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NEC3 Supply Contract (SC3)

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| --- | --- | --- |
| **Between** | **ESKOM HOLDINGS SOC Ltd**  **(Reg No. 2002/015527/30)** | |
| **and** | **[Insert at award stage]**  **(Reg No. \_\_\_\_\_\_\_\_\_\_\_ )** | |
| **for** | **Supply and delivery of Electrical consumables at Medupi Power Station for a period of 60 months (5 years) on an as and when required (ADHOC)**Insert title of the *goods* and *services* | |
|  |  | |
| **Contents:** |  | **No of pages** |
| **Part C1** | **Agreements & Contract Data** | **[●]** |
| **Part C2** | **Pricing Data** | **[●]** |
| **Part C3** | **Scope of Work** | **[●]** |
|  |  |  |
| **CONTRACT No.** | **[Insert at award stage]** | |
|  |  | |
|  |  | |
|  |  | |

PART C1: AGREEMENTS & CONTRACT DATA

|  |  |  |
| --- | --- | --- |
| **Contents:** |  | **No of pages** |
| **C1.1** | **Form of Offer and Acceptance**  **[to be inserted from Returnable Documents at award stage]** | **[●]** |
| **C1.2a** | **Contract Data provided by the *Purchaser*** | **[●]** |
| **C1.2b** | **Contract Data provided by the *Supplier***  **[to be inserted from Returnable Documents at award stage]** | **[●]** |
| **C1.3** | **Proforma Guarantees** | **[●]** |

C1.1 Form of Offer & Acceptance

## Offer

The Purchaser, identified in the Acceptance signature block, has solicited offers to enter into a contract for the procurement of:

**Supply and delivery of Electrical consumables at Medupi Power Station for a period of 60 months (5 years) on an as and when required (ADHOC)**

The tenderer, identified in the Offer signature block, has

|  |  |
| --- | --- |
| either | examined the documents listed in the Tender Data and addenda thereto as listed in the Returnable Schedules, and by submitting this Offer has accepted the Conditions of Tender. |
| *or* | examined the draft contract as listed in the Acceptance section and agreed to provide this Offer. |

By the representative of the tenderer, deemed to be duly authorised, signing this part of this Form of Offer and Acceptance the tenderer offers to perform all of the obligations and liabilities of the *Supplier* under the contract including compliance with all its terms and conditions according to their true intent and meaning for an amount to be determined in accordance with the *conditions of contract* identified in the Contract Data.

|  |  |  |
| --- | --- | --- |
|  | The offered total of the Prices exclusive of VAT is | **Rate Based** |
|  | Value Added Tax @ 15% is | **Rate Based** |
|  | The offered total of the amount due inclusive of VAT is[[1]](#footnote-1) | **Rate Based** |
|  | (in words) **[●] Rate Based** | |

This Offer may be accepted by the Purchaser by signing the Acceptance part of this Form of Offer and Acceptance and returning one copy of this document including the Schedule of Deviations (if any) to the tenderer before the end of the period of validity stated in the Tender Data, or other period as agreed, whereupon the tenderer becomes the party named as the *Supplier* in the *conditions of contract* identified in the Contract Data.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Signature(s) |  |  |  | |
| Name(s) |  |  |  | |
| Capacity |  |  |  | |
| **For the tenderer:** |  | | | |
| Name & signature of witness | *(Insert name and address of organisation)* |  | Date |  |
|  | |  | | |

## Acceptance

By signing this part of this Form of Offer and Acceptance, the Purchaser identified below accepts the tenderer’s Offer. In consideration thereof, the Purchaser shall pay the Supplier the amount due in accordance with the *conditions of contract* identified in the Contract Data. Acceptance of the tenderer’s Offer shall form an agreement between the Purchaser and the tenderer upon the terms and conditions contained in this agreement and in the contract that is the subject of this agreement.

The terms of the contract, are contained in:

Part C1 Agreements and Contract Data, (which includes this Form of Offer and Acceptance)

Part C2 Pricing Data

Part C3 Scope of Work: Goods Information including Supply Requirements

and drawings and documents (or parts thereof), which may be incorporated by reference into the above listed Parts.

Deviations from and amendments to the documents listed in the Tender Data and any addenda thereto listed in the Returnable Schedules as well as any changes to the terms of the Offer agreed by the tenderer and the Purchaser during this process of offer and acceptance, are contained in the Schedule of Deviations attached to and forming part of this Form of Offer and Acceptance. No amendments to or deviations from said documents are valid unless contained in this Schedule.

The tenderer shall within two weeks of receiving a completed copy of this agreement, including the Schedule of Deviations (if any), contact the Purchaser’s agent (whose details are given in the Contract Data) to arrange the delivery of any securities, bonds, guarantees, proof of insurance and any other documentation to be provided in terms of the *conditions of contract* identified in the Contract Data at, or just after, the date this agreement comes into effect. Failure to fulfil any of these obligations in accordance with those terms shall constitute a repudiation of this agreement.

Notwithstanding anything contained herein, this agreement comes into effect on the date when the tenderer receives one fully completed and signed original copy of this document, including the Schedule of Deviations (if any).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Signature(s) |  |  |  | |
| Name(s) |  |  |  | |
| Capacity |  |  |  | |
| for the Purchaser | **Eskom Holdings SOC Ltd, Megawatt Park, Maxwell Drive, Sandton, Johannesburg, 2199** | | | |
| Name & signature of witness | *(Insert name and address of organisation)* |  | Date |  |

Note: If a tenderer wishes to submit alternative tenders, use another copy of this Form of Offer and Acceptance.

## Schedule of Deviations to be completed by the *Purchaser* prior to contract award

Note:

1. This part of the Offer & Acceptance would not be required if the contract has been developed by negotiation between the Parties and is not the result of a process of competitive tendering.
2. The extent of deviations from the tender documents issued by the Purchaser prior to the tender closing date is limited to those permitted in terms of the Conditions of Tender.
3. A tenderer’s covering letter must not be included in the final contract document. Should any matter in such letter, which constitutes a deviation as aforesaid be the subject of agreement reached during the process of Offer and Acceptance, the outcome of such agreement shall be recorded here and the final draft of the contract documents shall be revised to incorporate the effect of it.

|  |  |  |
| --- | --- | --- |
| No. | Subject | Details |
| 1 | **[●]** | **[●]** |
| 2 | **[●]** | **[●]** |
| 3 | **[●]** | **[●]** |
| 4 | **[●]** | **[●]** |
| 5 | **[●]** | **[●]** |
| 6 | **[●]** | **[●]** |
| 7 | **[●]** | **[●]** |
|  |  |  |

By the duly authorised representatives signing this Schedule of Deviations below, the Purchaser and the tenderer agree to and accept this Schedule of Deviations as the only deviations from and amendments to the documents listed in the Tender Data and any addenda thereto listed in the Tender Schedules, as well as any confirmation, clarification or changes to the terms of the Offer agreed by the tenderer and the Purchaser during this process of Offer and Acceptance.

It is expressly agreed that no other matter whether in writing, oral communication or implied during the period between the issue of the tender documents and the receipt by the tenderer of a completed signed copy of this Form shall have any meaning or effect in the contract between the parties arising from this Agreement.

|  |  |  |  |
| --- | --- | --- | --- |
|  | For the tenderer: |  | For the Purchaser |
| Signature |  |  |  |
| Name |  |  |  |
| Capacity |  |  |  |
| On behalf of | *(Insert name and address of organisation)* |  | **Eskom Holdings SOC Ltd, Megawatt Park, Maxwell Drive, Sandton, Johannesburg, 2199** |
| Name & signature of witness |  |  |  |
| Date |  |  |  |

C1.2 SC3 Contract Data

# Part one - Data provided by the *Purchaser*

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Clause** | | | | Statement | | | Data | | | | | | | | |
| 1 | | | | General | | |  | | | | | | | | |
|  | | | | The *conditions of contract* are the core clauses and the clauses for Options | | |  | | | | | | | | |
|  | | | |  | | | **X1: Price adjustment for inflation** | | | | | | | | |
|  | | | |  | | | **X2 Changes in the law** | | | | | | | | |
|  | | | |  | | | **X7: Delay damages** | | | | | | | | |
|  | | | |  | | | **X17: Low performance damages** | | | | | | | | |
|  | | | |  | | | Z: *Additional conditions of contract* | | | | | | | | |
|  | | | | of the NEC3 Supply Contract (April 2013) [[2]](#footnote-2) | | | (If the December 2009 edition is to be used delete April 2013 and replace by December 2013) | | | | | | | | |
| 10.1 | | | | The *Purchaser* is (name): | | | **Eskom Holdings SOC Ltd (reg no: 2002/015527/30), a state owned company incorporated in terms of the company laws of the Republic of South Africa** | | | | | | | | |
|  | | | | Address | | | **Registered office at Megawatt Park, Maxwell Drive, Sandton, Johannesburg** | | | | | | | | |
|  | | | | Tel No. | | | **[●]** | | | | | | | | |
|  | | | | Fax No. | | | **[●]** | | | | | | | | |
| 10.1 | | | | The *Supply Manager* is (name): | | | **Lebo Pebane** | | | | | | | | |
|  | | | | Address | | | **Medupi Power station** | | | | | | | | |
|  | | | | Tel | | | **017 612 2422** | | | | | | | | |
|  | | | | Fax | | | **N/A** | | | | | | | | |
|  | | | | e-mail | | | **pebanel@eskom.co.za** | | | | | | | | |
| 11.2(13) | | | | The *goods* are | | | **Electrical consumables** | | | | | | | | |
| 11.2(13) | | | | The *services* are | | | **Supply and delivery of Electrical Consumables at Medupi Power Station for a period of 60 months (5 years) on an as and when required (ADHOC)** | | | | | | | | |
| 11.2(14) | | | | The following matters will be included in the Risk Register | | | **Late delivery, Delivery of a wrong, Obsolete spares/ items** | | | | | | | | |
| 11.2(15) | | | | The Goods Information is in | | | **Part 3: Scope of Work and all documents and drawings to which it makes reference.** | | | | | | | | |
| 11.2(15) | | | | The Supply Requirements as part of the Goods Information is in | | | **Annexure A to this Contract Data** | | | | | | | | |
| 12.2 | | | | The *law of the contract* is the law of | | | **the Republic of South Africa** | | | | | | | | |
| 13.1 | | | | The *language of this contract* is | | | **English** | | | | | | | | |
| 13.3 | | | | The *period for reply* is | | | **Two (2) weeks** | | | | | | | | |
| 2 | | | | The *Supplier’s* main responsibilities | | | **Data required by this section of the core clauses is provided by the *Supplier* in Part 2 and terms in italics used in this section are identified elsewhere in this Contract Data.** | | | | | | | | |
| 3 | | | | Time | | |  | | | | | | | | |
| 30.1 | | | | The *starting date* is. | | | **TBC** | | | | | | | | |
| 30.1 | | | | The *delivery date* of the *goods* and *service*s is: | | | ***goods and services*** | | | | | | | ***delivery date*** | |
|  | | | |  | | | **1** | **As per purchase order** | | | | | | **As per purchase order** | |
|  | | | |  | | | **2** |  | | | | | |  | |
|  | | | |  | | | **3** |  | | | | | |  | |
| 30.2 | | | | The *Supplier* does not bring the *goods* to the Delivery Place more than one week before the Delivery Date. | | | **As per agreed date on the purchase order** | | | | | | | | |
| 31.1 | | | | The *Supplier* is to submit a first programme for acceptance within | | | **One (1) week of the Contract Date.** | | | | | | | | |
| 32.2 | | | | The *Supplier* submits revised programmes at intervals no longer than | | | **Two (2) weeks.** | | | | | | | | |
| 4 | | | | Testing and defects | | |  | | | | | | | | |
| 42 | | | | The *defects date* is | | | **Fifty-two (52) weeks after Delivery.** | | | | | | | | |
| 43.2 | | | | The *defect correction period* is | | | **To be agreed within 48 Hours, on the first working day from receipt of the Purchaser’s written defects notification** | | | | | | | | |
|  | | | | except that the *defect correction period* for | | | **[●] is [●] weeks** | | | | | | | | |
|  | | | | and the *defect correction period* for | | | **[●] is [●] weeks** | | | | | | | | |
| 42.2 | | | | The *defects access period* is | | | **Five (5) days** | | | | | | | | |
|  | | | | except that the *defect access period* for | | | **[●] is [●]** | | | | | | | | |
|  | | | | and the *defect access period* for | | | **[●] is [●]** | | | | | | | | |
| 5 | | | | Payment | | |  | | | | | | | | |
| 50.1 | | | | The *assessment interval* is | | | **between the twenty-five (25) days of each successive month.** | | | | | | | | |
| 51.1 | | | | The *currency of this contract* is the | | | **South African Rand** | | | | | | | | |
| 51.2 | | | | The period within which payments are made is | | | **Eight to nine (8-9) weeks after valid invoice is accepted.** | | | | | | | | |
| 51.4 | | | | The *interest rate* is | | | **the publicly quoted prime rate of interest (calculated on a 365 day year) charged from time to time by the Standard Bank of South Africa Limited (as certified, in the event of any dispute, by any manager of such bank, whose appointment it shall not be necessary to prove) for amounts due in Rands and**  **(ii) the LIBOR rate applicable at the time for amounts due in other currencies. LIBOR is the 6 month London Interbank Offered Rate quoted under the caption “Money Rates” in The Wall Street Journal for the applicable currency or if no rate is quoted for the currency in question then the rate for United States Dollars, and if no such rate appears in The Wall Street Journal then the rate as quoted by the Reuters Monitor Money Rates Service (or such service as may replace the Reuters Monitor Money Rates Service) on the due date for the payment in question, adjusted *mutatis mutandis* every 6 months thereafter and as certified, in the event of any dispute, by any manager employed in the foreign exchange department of The Standard Bank of South Africa Limited, whose appointment it shall not be necessary to prove.** | | | | | | | | |
| 6 | | | | Compensation events | | | **There is no reference to Contract Data in this section of the core clauses and terms in italics used in this section are identified elsewhere in this Contract Data.** | | | | | | | | |
| 7 | | | | Title | | | There is no reference to Contract Data in this section of the core clauses and terms in italics used in this section are identified elsewhere in this Contract Data. | | | | | | | | |
| 8 | | | | Risks, liabilities, indemnities and insurance | | |  | | | | | | | | |
| 80.1 | | | | These are additional *Purchaser’s* risks | | | **Only the risks under sub-clause 80.1 of the NEC3 SC** | | | | | | | | |
|  | | | |  | | |  | | | | | | | | |
| 88.1 | | | | The *Supplier’s* liability to the *Purchaser* for indirect or consequential loss, including loss of profit, revenue and goodwill is limited to | | | **R0.0 (zero Rand)** | | | | | | | | |
| 88.2 | | | | For any one event, the *Supplier’s* liability to the *Purchaser* for loss of or damage to the *Purchaser’s* property is limited to | | | **(1) for the *Purchaser’s* existing and surrounding property in the care, custody and control of the *Supplier* the amount of the deductible (first amount payable) relevant to the event**  **and**  **(2) for all other existing *Purchaser’s* property the applicable deductible as at contract date** | | | | | | | | |
| 88.3 | | | | The *Supplier’s* liability for Defects due to his design which are not notified before the last *defects date* is limited to: | | | **R[●]**  **[This is a commercial decision, but consider using the total of the Prices. Delete this note after inserting a Rand amount]** | | | | | | | | |
| 88.4 | | | | The *Supplier’s* total liability to the *Purchaser*, for all matters arising under or in connection with this contract, other than the excluded matters, is limited to | | | **R[●]**  **[This is a commercial decision, but consider using at least the total of the Prices. Delete this note after inserting the Rand amount]** | | | | | | | | |
| 88.5 | | | | The *end of liability date* is | | | **One (1) year after Delivery of the whole of the *goods* and *service*s.** | | | | | | | | |
| 9 | | | | Termination and dispute resolution | | |  | | | | | | | | |
| 94.1 | | | | The *Adjudicator* is | | | **the person selected from the ICE-SA Division (or its successor body) of the South African Institution of Civil Engineering Panel of Adjudicators by the Party intending to refer a dispute to him. (see** [**www.ice-sa.org.za**](http://www.ice-sa.org.za)**). If the Parties do not agree on an Adjudicator the Adjudicator will be appointed by the Arbitration Foundation of Southern Africa (AFSA).** | | | | | | | | |
|  | | | | Address | | | **[●]** | | | | | | | | |
|  | | | | Tel No. | | | **[●]** | | | | | | | | |
|  | | | | Fax No. | | | **[●]** | | | | | | | | |
|  | | | | e-mail | | | **[●]** | | | | | | | | |
| 94.2(3) | | | | The *Adjudicator nominating body* is: | | | **the Chairman of ICE-SA, a Division of the South African Institution of Civil Engineering, or its successor body (See** [**www.ice-sa.org.za**](http://www.ice-sa.org.za)**)** | | | | | | | | |
| 94.4(2) | | | | The *tribunal* is: | | | **arbitration** | | | | | | | | |
| 94.4(5) | | | | The *arbitration procedure* is | | | **the latest edition of Rules for the Conduct of Arbitrations published by The Association of Arbitrators (Southern Africa) or its successor body.** | | | | | | | | |
| 94.4(5) | | | | The place where arbitration is to be held is | | | **South Africa** | | | | | | | | |
|  | | | | The person or organisation who will choose an arbitrator   * if the Parties cannot agree a choice or * if the arbitration procedure does not state who selects an arbitrator, is | | | **the Chairman for the time being or his nominee of the Association of Arbitrators (Southern Africa) or its successor body.** | | | | | | | | |
| 10 | | | | Data for Option clauses | | |  | | | | | | | | |
| **X1** | | | | **Price adjustment for inflation** | | |  | | | | | | | | |
| X1.1 | | | | The *base date* for indices is | | | **Rates are fixed and firm for first 12 months after first order placement date. There after CPA escalation will apply. Base date will be the month before the month which the enquiry closes.** | | | | | | | | |
|  | | | | The proportions used to calculate the Price Adjustment Factor are: | | | **proportion** | | **linked to index for** | | | | **Index prepared by** | | |
|  | | | |  | | | **60%.** | | **Electrical Engineering** | | | | **SEIFSA Table** | | |
|  | | | |  | | | **25%.** | | **Transportation** | | | | **SEIFSA Table** | | |
|  | | | |  | | | **15%** | | **non-adjustable** | | | |  | | |
|  | | | |  | | | **100** | |  | | | |  | | |
| **X2** | | | | **Changes in the law** | | |  | | | | | | | | |
| X2.1 | | | | A change in the law of | | | **[●] is a compensation event if it occurs after the Contract Date** | | | | | | | | |
| **X7** | | | | **Delay damages** | | |  | | | | | | | | |
| X7.1 | | | | Delay damages for Delivery are | | | **Delivery of** | | | | | **amount per day** | | | |
| No. | | KPA | | | | | *Employer*’s Requirement | | | | | Damages payable by *Contractor* | | | | |
| 1 | | On time delivery to Medupi Power Station | | | | | All deliveries to be delivered as per agreed lead time of the contract working from the time the supplier acknowledge receipt of an official Eskom Order Number that start with 45 number | | | | | 5% of full purchase order cost for 10days of delay of purchase order up to maximum of 10% of total value. | | | | |
| 2 | | On time delivery to Medupi Power Station | | | | | All deliveries to be delivered as per agreed lead time of the contract working from the time the supplier acknowledge receipt of an official Eskom Order Number that start with 45 number | | | | | Failure to deliver will lead to contract termination. And a contractor will not be considered to do business with Medupi Power Station for two (2) years after termination of a contract | | | | |
|  | | | |  | | |  | | | | |  | | | |
| **X17** | | | | **Low performance damages** | | |  | | | | | | | | |
| X17.1 | | | | The amounts for low performance damages are: | | | **amount** | | | **performance level** | | | | | |
|  | | | |  | | | Contractor’s full cost | | | for Premature failure and defects rectification | | | | | |
|  | | | |  | | | 5% of Purchase order value | | | for Defects between 32-45 days | | | | | |
|  | | | |  | | | 7.5% of Purchase order value | | | for Delays between 46-59 days | | | | | |
|  | | | |  | | | 10% of Purchase order value | | | for Delays between 60 days and more | | | | | |
| **Z** | | | | **The *additional conditions of contract* are** | | | **Z1 to Z15 always apply for Eskom** | | | | | | | | |
|  | | | |  | | | | | | | | | | | |
| **Z1** | | | **Cession delegation and assignment** | | | | | | | | | | | | |
| Z1.1 | | | The *Supplier* does notcede, delegate or assign any of its rights or obligations to any person without the written consent of the *Purchaser.* | | | | | | | | | | | | |
| Z1.2 | | | Notwithstanding the above, the *Purchaser* may on written notice to the *Supplier* cede and delegate its rights and obligations under this contract to any of its subsidiaries or any of its present divisions or operations which may be converted into separate legal entities as a result of the restructuring of the Electricity Supply Industry. | | | | | | | | | | | | |
|  | | |  | | | | | | | | | | | | |
| **Z2** | | | **Joint ventures** | | | | | | | | | | | | |
| Z2.1 | | | If the *Supplier* constitutes a joint venture, consortium or other unincorporated grouping of two or more persons or organisations then these persons or organisations are deemed to be jointly and severally liable to the *Purchaser* for the performance of this contract. | | | | | | | | | | | | |
| Z2.2 | | | Unless already notified to the *Purchaser*, the persons or organisations notify the *Supply Manager* within two weeks of the Contract Date of the key person who has the authority to bind the *Supplier* on their behalf. | | | | | | | | | | | | |
| Z2.3 | | | The *Supplier* does not alter the composition of the joint venture, consortium or other unincorporated grouping of two or more persons without the consent of the *Purchaser* having been given to the *Supplier* in writing. | | | | | | | | | | | | |
|  | | |  | | | | | | | | | | | | |
| **Z3** | | | | **Change of Broad Based Black Economic Empowerment (B-BBEE) status** | | | | | | | | | | | |
| Z3.1 | | | | Where a change in the *Supplier’s* legal status, ownership or any other change to his business composition or business dealings results in a change to the *Supplier*’s B-BBEE status, the *Supplier* notifies the *Purchaser* within seven days of the change. | | | | | | | | | | | |
| Z3.2 | | | | The *Supplier* is required to submit an updated verification certificate and necessary supporting documentation confirming the change in his B-BBEE status to the *Supply Manager* within thirty days of the notification or as otherwise instructed by the *Supply Manager*. | | | | | | | | | | | |
| Z3.3 | | | | Where, as a result, the *Supplier’s* B-BBEE status has decreased since the Contract Date the *Purchaser* may either re-negotiate this contract or alternatively, terminate the *Supplier*’s obligation to Provide the Goods and Services. | | | | | | | | | | | |
| Z3.4 | | | | Failure by the *Supplier* to notify the *Purchaser* of a change in its B-BBEE status may constitute a reason for termination. If the *Purchaser* terminates in terms of this clause, the procedures on termination are P1, P2 and P3 as stated in clause 92, and the amount due is A1 and A3 as stated in clause 93. | | | | | | | | | | | |
|  | | | |  | | | | | | | | | | | |
| **Z4** | | | **Confidentiality** | | | | | | | | | | | | |
| Z4.1 | | | The *Supplier* does not disclose or make any information arising from or in connection with this contract available to Others. This undertaking does not, however, apply to information which at the time of disclosure or thereafter, without default on the part of the *Supplier*, enters the public domain or to information which was already in the possession of the *Supplier* at the time of disclosure (evidenced by written records in existence at that time). Should the *Supplier* disclose information to Others in terms of clause 23.1, the *Supplier* ensures that the provisions of this clause are complied with by the recipient. | | | | | | | | | | | | |
| Z4.2 | | | If the *Supplier* is uncertain about whether any such information is confidential, it is to be regarded as such until notified otherwise by the *Supply Manager*. | | | | | | | | | | | | |
| Z4.3 | | | In the event that the *Supplier* is, at any time, required by law to disclose any such information which is required to be kept confidential, the *Supplier*, to the extent permitted by law prior to disclosure, notifies the *Purchaser* so that an appropriate protection order and/or any other action can be taken if possible, prior to any disclosure. In the event that such protective order is not, or cannot, be obtained, then the *Supplier* may disclose that portion of the information which it is required to be disclosed by law and uses reasonable efforts to obtain assurances that confidential treatment will be afforded to the information so disclosed. | | | | | | | | | | | | |
| Z4.4 | | | The taking of images (whether photographs, video footage or otherwise) of the *goods* or any portion thereof, in the course of Providing the Goods and Services and after Delivery, requires the prior written consent of the *Supply Manager*. All rights in and to all such images vests exclusively in the *Purchaser*. | | | | | | | | | | | | |
| Z4.5 | | | The *Supplier* ensures that all his subcontractors abide by the undertakings in this clause. | | | | | | | | | | | | |
|  | | |  | | | | | | | | | | | | |
| **Z5** | | | **Waiver and estoppel: Add to core clause 12.3:** | | | | | | | | | | | | |
| Z5.1 | | | Any extension, concession, waiver or relaxation of any action stated in this contract by the Parties*,* the *Supply Manager* or the *Adjudicator* does not constitute a waiver of rights, and does not give rise to an estoppel unless the Parties agree otherwise and confirm such agreement in writing. | | | | | | | | | | | | |
|  | | |  | | | | | | | | | | | | |
| **Z6** | | | | **Health, safety and the environment: Add to core clause 25.4** | | | | | | | | | | | |
| Z6.1 | | | | The *Supplier* undertakes to take all reasonable precautions to maintain the health and safety of persons in and about the provision of the *goods* and execution of the *services*.  Without limitation the *Supplier*:   * warrants that the total of the Prices as at the Contract Date includes a sufficient amount for proper compliance with all applicable health & safety laws and regulations and the health and safety rules, guidelines and procedures provided for in this contract and generally for the proper maintenance of health & safety in and about the execution of supply and * undertakes, in and about the execution of the supply, to comply with all applicable health & safety laws and regulations and rules, guidelines and procedures otherwise provided for under this contract and ensures that his Subcontractors, employees and others under the *Supplier’s* direction and control, likewise observe and comply with the foregoing. | | | | | | | | | | | |
| Z6.2 | | | | The *Supplier*, in and about the execution of the supply, complies with all applicable environmental laws and regulations and rules, guidelines and procedures otherwise provided for under this contract and ensures that his Subcontractors, employees and others under the *Supplier’s* direction and control, likewise observe and comply with the foregoing. | | | | | | | | | | | |
|  | | |  | | | | | | | | | | | | |
| **Z7** | | | **Provision of a Tax Invoice and interest. Add to core clause 51** | | | | | | | | | | | | |
| Z7.1 | | | Within one week of receiving a payment certificate from the *Supply Manager* in terms of core clause 51.1, the *Supplier* provides the *Purchaser* with a tax invoice in accordance with the *Purchaser*'s procedures stated in the Goods Information, showing the amount due for payment equal to that stated in the payment certificate. | | | | | | | | | | | | |
| Z7.2 | | | If the *Supplier* does not provide a tax invoice in the form and by the time required by this contract, the time by when the *Purchaser* is to make a payment is extended by a period equal in time to the delayed submission of the correct tax invoice. Interest due by the *Purchaser* in terms of core clause 51.2 is then calculated from the delayed date by when payment is to be made. | | | | | | | | | | | | |
| Z7.3 | | | The *Supplier* (if registered in South Africa in terms of the companies Act) is required to comply with the requirements of the Value Added Tax Act, no 89 of 1991 (as amended) and to include the *Purchaser*’s VAT number 4740101508 on each invoice he submits for payment. | | | | | | | | | | | | |
|  | | |  | | | | | | | | | | | | |
| **Z8** | | | **Notifying compensation events** | | | | | | | | | | | | |
| Z8.1 | | | Delete from the last sentence in core clause 61.3 the words, “unless the event arises from the *Supply Manager* giving an instruction, changing an earlier decision or correcting an assumption”. | | | | | | | | | | | | |
|  | | |  | | | | | | | | | | | | |
| **Z9** | | | ***Purchaser’s* limitation of liability** | | | | | | | | | | | | |
| Z9.1 | | | The *Purchaser’s* liability to the *Supplier* for the *Supplier’s* indirect or consequential loss is limited to R0.00 (zero Rand) | | | | | | | | | | | | |
| Z9.2 | | | The *Supplier*’s entitlement under the indemnity in 83.1 is provided for in 60.1(12) and the *Purchaser*’s liability under the indemnity is limited. | | | | | | | | | | | | |
|  | | |  | | | | | | | | | | | | |
| **Z10** | | | **Termination: Add to core clause 91.1, at the second main bullet point, fourth sub-bullet point, after the words "against it":** | | | | | | | | | | | | |
| Z10.1 | | | or had a business rescue order granted against it. | | | | | | | | | | | | |
|  | | |  | | | | | | | | | | | | |
| **Z11** | | | **Addition to secondary Option X7 Delay damages (if applicable in this contract)** | | | | | | | | | | | | |
| Z11.1 | | | If the amount due for the *Supplier*’s payment of delay damages reaches the limits stated in this Contract Data for Option X7, the *Purchaser* may terminate the *Supplier*’s obligation to Provide the Goods and Services using the same procedures and payment on termination as those applied for reasons R1 to R15 or R18 stated in the Termination Table. | | | | | | | | | | | | |
|  | | |  | | | | | | | | | | | | |
| **Z12** | | **Ethics** | | | | | | | | | | | | |
| For the purposes of this Z-clause, the following definitions apply: | | | | | | | | | | | | | | |
| **Affected Party** | | | | | means, as the context requires, any party, irrespective of whether it is the *Supplier* or a third party, such party’s employees, agents, or Subcontractors or Subcontractor’s employees, or any one or more of all of these parties’ relatives or friends, | | | | | | | | | |
| **Coercive Action** | | | | | means to harm or threaten to harm, directly or indirectly, an Affected Party or the property of an Affected Party, or to otherwise influence or attempt to influence an Affected Party to act unlawfully or illegally, | | | | | | | | | |
| **Collusive Action** | | | | | means where two or more parties co-operate to achieve an unlawful or illegal purpose, including to influence an Affected Party to act unlawfully or illegally, | | | | | | | | | |
| **Committing Party** | | | | | means, as the context requires, the *Supplier*, or any member thereof in the case of a joint venture, or its employees, agents, or Subcontractors or the Subcontractor’s employees, | | | | | | | | | |
| **Corrupt Action** | | | | | means the offering, giving, taking, or soliciting, directly or indirectly, of a good or service to unlawfully or illegally influence the actions of an Affected Party, | | | | | | | | | |
| **Fraudulent Action** | | | | | means any unlawfully or illegally intentional act or omission that misleads, or attempts to mislead, an Affected Party, in order to obtain a financial or other benefit or to avoid an obligation or incurring an obligation, | | | | | | | | | |
| **Obstructive Action** | | | | | means a Committing Party unlawfully or illegally destroying, falsifying, altering or concealing information or making false statements to materially impede an investigation into allegations of Prohibited Action, and | | | | | | | | | |
| **Prohibited Action** | | | | | means any one or more of a Coercive Action, Collusive Action Corrupt Action, Fraudulent Action or Obstructive Action. | | | | | | | | | |
| Z12.1 | | A Committing Party may not take any Prohibited Action during the course of the procurement of this contract or in execution thereof. | | | | | | | | | | | | |
| Z12.2 | | The *Purchaser* may terminate the *Supplier*’s obligation to Provide the Services if a Committing Party has taken such Prohibited Action and the *Supplier* did not take timely and appropriate action to prevent or remedy the situation, without limiting any other rights or remedies the *Purchaser* has. It is not required that the Committing Party had to have been found guilty, in court or in any other similar process, of such Prohibited Action before the *Purchaser* can terminate the *Supplier*’s obligation to Provide the Services for this reason. | | | | | | | | | | | | |
| Z12.3 | | If the *Purchaser* terminates the *Supplier*’s obligation to Provide the Services for this reason, the amounts due on termination are those intended in core clauses 92.1 and 92.2. | | | | | | | | | | | | |
| Z12.4 | | A Committing Party co-operates fully with any investigation pursuant to alleged Prohibited Action. Where the *Purchaser* does not have a contractual bond with the Committing Party, the *Supplier* ensures that the Committing Party co-operates fully with an investigation. | | | | | | | | | | | | |

**Z13 Insurance**

**Z \_\_13.1 Replace core clause 84 with the following:**

|  |  |  |
| --- | --- | --- |
| **Insurance cover** | **84** |  |
|  | **84.1** | When requested by a Party, the other Party provides certificates from his insurer or broker stating that the insurances required by this contract are in force. |
|  | **84.2** | The *Supplier* provides the insurances stated in the Insurance Table A for events which are at the *Supplier*’s risk from the *starting date* until the last *defects date* or a termination certificate has been issued. |
|  |  |  |

|  |
| --- |
| **INSURANCE TABLE A** |
| |  |  | | --- | --- | | **Insurance against** | **Minimum amount of cover or minimum limit of indemnity** | | Loss of or damage to the *goods*, plant and materials | The replacement cost where not covered by the *Purchaser’*s insurance.  The *Purchaser*’s policy deductible as at Contract Date, where covered by the *Purchaser’*s insurance. | | Liability for loss of or damage to property (except the *goods*, plant and materials and equipment) and liability for bodily injury to or death of a person (not an employee of the *Supplier*) caused by activity in connection with this contract | **Loss of or damage to property**  *Purchaser*’s property  The replacement cost where not covered by the *Purchaser’*s insurance.  The *Purchaser*’s policy deductible as at Contract Date, where covered by the *Purchaser’*s insurance.  Other property  The replacement cost  **Death of or bodily injury**  The amount required by the applicable law. | | Liability for death of or bodily injury to employees of the *Supplier* arising out of and in the course of their employment in connection with this contract | The amount required by the applicable law | |

**Z \_13.2 Replace core clause 87 with the following:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Insurance by the *Purchaser*** | |  | | 87 |  | |
|  | |  | | 87.1 | The *Purchaser* provides the insurances stated in the Insurance Table B | |
|  | |  | |  | **INSURANCE TABLE B**   |  |  | | --- | --- | | **Insurance against or name of policy** | **Minimum amount of cover or minimum limit of indemnity** | | Assets All Risk | Per the insurance policy document | | Contract Works insurance | Per the insurance policy document | | Environmental Liability | Per the insurance policy document | | General and Public Liability | Per the insurance policy document | | Transportation (Marine) | Per the insurance policy document | | Motor Fleet and Mobile Plant | Per the insurance policy document | | Terrorism | Per the insurance policy document | | Cyber Liability | Per the insurance policy document | | Nuclear Material Damage and Business Interruption | Per the insurance policy document | | Nuclear Material Damage Terrorism | Per the insurance policy document | | |
| **Z14** | | **Nuclear Liability** | | | | |
| Z14.1 | | The *Purchaser* is the operator of the Koeberg Nuclear Power Station (KNPS), a nuclear installation, as designated by the National Nuclear Regulator of the Republic of South Africa, and is the holder of a nuclear licence in respect of the KNPS. | | | | |
| Z14.2 | | The *Purchaser* is solely responsible for and indemnifies the *Supplier* or any other person against any and all liabilities which the *Supplier* or any person may incur arising out of or resulting from nuclear damage, as defined in Act 47 of 1999, save to the extent that any liabilities are incurred due to the unlawful intent of the *Supplier* or any other person or the presence of the *Supplier* or that person or any property of the *Supplier* or such person at or in the KNPS or on the KNPS site, without the permission of the *Purchaser* or of a person acting on behalf of the *Purchaser*. | | | | |
| Z14.3 | | Subject to clause Z14.4 below, the *Purchaser* waives all rights of recourse, arising from the aforesaid, save to the extent that any claims arise or liability is incurred due or attributable to the unlawful intent of the *Supplier* or any other person, or the presence of the *Supplier* or that person or any property of the *Supplier* or such person at or in the KNPS or on the KNPS site, without the permission of the *Purchaser* or of a person acting on behalf of the *Purchaser*. | | | | |
| Z14.4 | | The *Purchaser* does not waive its rights provided for in section 30 (7) of Act 47 of 1999, or any replacement section dealing with the same subject matter. | | | | |
| Z14.5 | | The protection afforded by the provisions hereof shall be in effect until the KNPS is decommissioned. | | | | |
|  | |  | | | | |
| **Z15** | | **Asbestos** | | | | |
| For the purposes of this Z-clause, the following definitions apply: | | | | | | |
| **AAIA** | | | | means approved asbestos inspection authority. | | |
| **ACM** | | | | means asbestos containing materials. | | |
| **AL** | | | | means action level, i.e. a level of 50% of the OEL, i.e. 0.1 regulated asbestos fibres per ml of air measured over a 4 hour period. The value at which proactive actions is required in order to control asbestos exposure to prevent exceeding the OEL. | | |
| **Ambient Air** | | | | means breathable air in area of work with specific reference to breathing zone, which is defined to be a virtual area within a radius of approximately 30cm from the nose inlet. | | |
| **Compliance Monitoring** | | | | means compliance sampling used to assess whether or not the personal exposure of workers to regulated asbestos fibres is in compliance with the Standard’s requirements for safe processing, handling, storing, disposal and phase-out of asbestos and asbestos containing material, equipment and articles. | | |
| **OEL** | | | | means occupational exposure limit. | | |
| **Parallel Measurements** | | | | means measurements performed in parallel, yet separately, to existing measurements to verify validity of results. | | |
| **Safe Levels** | | | | means airborne asbestos exposure levels conforming to the Standard’s requirements for safe processing, handling, storing, disposal and phase-out of asbestos and asbestos containing material, equipment and articles. | | |
| **Standard** | | | | means the *Purchaser*’s Asbestos Standard 32-303: Requirements for Safe Processing, Handling, Storing, Disposal and Phase-out of Asbestos and Asbestos Containing Material, Equipment and Articles. | | |
| **SANAS** | | | | means the South African National Accreditation System. | | |
| **TWA** | | | | means the average exposure, within a given workplace, to airborne asbestos fibres, normalised to the baseline of a 4 hour continuous period, also applicable to short term exposures, i.e. 10-minute TWA. | | |
| Z15.1 | | The *Purchaser* ensures that the Ambient Air in the area where the *Supplier* will Provide the Services conforms to the acceptable prescribed South African standard for asbestos, as per the regulations published in GNR 155 of 10 February 2002, under the Occupational Health and Safety Act, 1993 (Act 85 of 1993) (“Asbestos Regulations”). The OEL for asbestos is 0.2 regulated asbestos fibres per millilitre of air as a 4-hour TWA, averaged over any continuous period of four hours, and the short term exposure limit of 0.6 regulated asbestos fibres per millilitre of air as a 10-minute TWA, averaged over any 10 minutes, measured in accordance with HSG248 and monitored according to HSG173 and OESSM. | | | | |
| Z15.2 | | Upon written request by the *Supplier*, the *Purchaser* certifies that these conditions prevail. All measurements and reporting are effected by an independent, competent, and certified occupational hygiene inspection body, i.e. a SANAS accredited and Department of Employment and Labour approved AAIA. The *Supplier* may perform Parallel Measurements and related control measures at the *Supplier*’s expense. For the purposes of compliance the results generated from Parallel Measurements are evaluated only against South African statutory limits as detailed in clause Z15.1. Control measures conform to the requirements stipulated in the AAIA-approved asbestos work plan. | | | | |
| Z15.3 | | The *Purchaser* manages asbestos and ACM according to the Standard. | | | | |
| Z15.4 | | In the event that any asbestos is identified while Providing the Services, a risk assessment is conducted and if so required, with reference to possible exposure to an airborne concentration of above the AL for asbestos, immediate control measures are implemented and relevant air monitoring conducted in order to declare the area safe. | | | | |
| Z15.5 | | The *Supplier*’s personnel are entitled to stop working and leave the contaminated area forthwith until such time that the area of concern is declared safe by either Compliance Monitoring or an AAIA approved control measure intervention, for example, per the emergency asbestos work plan, if applicable. | | | | |
| Z15.6 | | The *Supplier* continues to Provide the Services, without additional control measures presented, on presentation of Safe Levels. The contractually agreed dates to Provide the Services, including the Completion Date, are adjusted accordingly. The contractually agreed dates are extended by the notification periods required by regulations 3 and 21 of the Asbestos Regulations. | | | | |
| Z15.7 | | Any removal and disposal of asbestos, asbestos containing materials and waste, is done by a registered asbestos contractor, instructed by the *Purchaser* at the *Purchaser*’s expense, and conducted in line with South African legislation. | | | | |

**Annexure A: Supply Requirements**

*[Notes: The example given in the NEC3 Supply Contract Guidance Notes pages 15 to 20 inclusive is based on Incoterms 2000. However users will probably wish to use Incoterms 2010 which the details below are based on. Users may need to adjust the information to comply with actual requirements. First decide whether Incoterms will be used or not, then delete the arrangement below which does not apply and delete these notes]*

## The Supply Requirements for this contract are based on the use of INCOTERMS:

The *Supplier* supplies the *goods* in accordance with INCOTERMS 2010[[3]](#footnote-3) as follows:

[Select the group and then term within the group which applies and state the applicable delivery place. Delete all the other groups and this note]

|  |  |  |  |
| --- | --- | --- | --- |
| **Group** | **Category** | **Term** | **Delivery Place** |
| E | departure | EXW |  |
| F | main carriage unpaid | FCA, FAS, FOB |  |
| C | main carriage paid | CFR, CIF, CPT, CIP |  |
| D | arrival | DAT, DAP, DDP |  |

The Parties obligations described in Incoterms for the category and term selected are now incorporated into this contract as part of the Supply Requirements and hence the Goods Information.

The obligations of seller and buyer for the selected Incoterm determine each Party's costs, risks and insurance requirements incidental to the supply and transport of the *goods* from *Supplier* to *Purchaser*.

For each of the thirteen terms, Incoterms set out obligations of the seller (the *Supplier*) in ten paragraphs identified as A1 to A10 and the corresponding obligations of the buyer (the *Purchaser*) in paragraphs B1 to B10. These obligations cover the following subjects:

|  |  |  |  |
| --- | --- | --- | --- |
| **A** | **The *Supplier*’s obligations** | **B** | **The *Purchaser*’s obligations** |
| **A1** | Provision of goods in conformity with contract | **B1** | Payment of the price |
| **A2** | Licences, authorisations and formalities | **B2** | Licences, authorisations and formalities |
| **A3** | Contracts of carriage and insurance | **B3** | Contracts of carriage and insurance |
| **A4** | Delivery | **B4** | Taking delivery |
| **A5** | Transfer of risks | **B5** | Transfer of risks |
| **A6** | Division of costs | **B6** | Division of costs |
| **A7** | Notice to the buyer | **B7** | Notice to the seller |
| **A8** | Proof of delivery, transport document or equivalent electronic message | **B8** | Proof of delivery, transport document or equivalent electronic message |
| **A9** | Checking - packing - marking | **B9** | Inspection of goods |
| **A10** | Other obligations | **B10** | Other obligations |

*[Should there be a need to amplify any of the published obligations listed above for the chosen INCOTERM, add them here.]*

All other information NOT pertinent to the above is given in the balance of the Goods Information

## The Supply Requirements for this contract are as follows:

[Use these when INCOTERMS do not apply]. [Revise and complete as required]

|  |  |  |
| --- | --- | --- |
| **1. The requirements for the supply are** | [State the constraints on how the *Supplier* manufactures, prototypes, tests and stores the *goods* including order and timing] | |
| **2.** **The requirements for transport are** | [State the extent to which the *Supplier* transports the *goods* and the mode of transport] | |
| **3. The delivery place is** | [State the location where the *goods* are to be placed by the *Supplier,* such aswhether it is a dispatch department at the *Supplier*’s premises, the *Purchaser* is to collect or other location the *Purchaser* may require. If the delivery place for the *services* is different to the *goods* state it here] | |
| **4. Actions of the Parties during supply** | **Action** | **Party which does it** |
|  | Giving notice of Delivery | Supplier |
|  | Checking packing and marking before dispatch | Supplier |
|  | Contracting for transport | Supplier |
|  | Pay costs of transport | Supplier |
|  | Arrange access to delivery place | Purchaser |
|  | Loading the *goods* | Supplier |
|  | Unloading the *goods* | Purchaser |
| **For international procurement** | Undertake export requirements |  |
|  | Undertake import requirements |  |
| **5. Information to be provided by the *Supplier*** | **Title of document** | |
|  | Packing lists for cases and their contents | |
|  | Copy of invoice for the *goods* | |
|  | Delivery Note | |
|  | Test results and maintenance manuals | |
| **For international procurement** | Licences, authorisations and other formalities associated with export of the *goods* | |
|  | Air Waybill or Bill of Lading with associated landing, delivery and forwarding order | |
|  | The Bill of Entry endorsed by the importation authority | |
|  | Customs work sheets, showing tax, duties and surcharges which the law of the country into which the *goods* are being imported requires the importer to pay | |
|  | Invoice from the importation clearing agent showing airline fees, landing charges, wharfage and dock dues as applicable | |
|  | Specify other import documents required by authorised officials. | |

All other information NOT pertinent to the above is given in the balance of the Goods Information

C1.2 Contract Data

# Part two - Data provided by the *Supplier*

**[Instructions to the contract compiler: (delete this note before issue to tenderers with an enquiry)**

Whenever a cell is shaded in the left hand column it denotes this data is optional and would be required in relation to the option selected. In the event that the option is not required select and delete the whole row.]

**Notes to a tendering supplier:**

1. Please read both the NEC3 Supply Contract (SC3)[[4]](#footnote-4) and the relevant parts of its Guidance Notes (SC3-GN)[[5]](#footnote-5) in order to understand the implications of this Data which the tenderer is required to complete.
2. The number of the clause which requires the data is shown in the left hand column for each statement however other clauses may also use the same data
3. Where a form field like this [     ] appears, data is required to be inserted relevant to the option selected. Click on the form field ***once*** and type in the data. Otherwise complete by hand and in ink.

Completion of the data in full, according to Options chosen, is essential to create a complete contract.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Clause | Statement | Data | | | |
| 10.1 | The *Supplier* is (Name): |  | | | |
|  | Address |  | | | |
|  | Tel No. |  | | | |
|  | Fax No. |  | | | |
| 11.2(8) | The Goods Information for the *Supplier’s* design is in: |  | | | |
| 11.2(11) | The tendered total of the Prices is | **R****,**  **(in words) Rate Based** | | | |
| 11.2(12) | The *price schedule* is in: |  | | | |
| 11.2(14) | The following matters will be included in the Risk Register |  | | | |
| 25.2 | The restrictions to access for the *Supply Manager* and Others to work being done for this contract are |  | | | |
| 30.1 | The *delivery date* of the *goods* and *service*s is: | ***goods and services*** | | ***delivery date*** |
|  |  | **1** | **[●]** | **[●]** |
|  |  | **2** | **[●]** | **[●]** |
|  |  | **3** | **[●]** | **[●]** |
| 31.1 | The programme identified in the Contract Data is contained in: |  | | | |
| 63.2 | The *percentage for overheads and profit* added to the Defined Cost is | **%** | | | |

Part 2: Pricing Data

**NEC3 Supply Contract**

|  |  |  |
| --- | --- | --- |
| **Document reference** | **Title** | **No of pages** |
| C2.1 | Pricing assumptions | 2 |
| C2.2 | The *price schedule* | **[●]** |

C2.1 Pricing assumptions

# How *goods* and *service*s are priced and assessed for payment

Clause 11 in NEC3 Supply Contract, (SC3) core clauses states:

|  |  |  |
| --- | --- | --- |
| **Identified and defined terms** | 11  11.2 | (11) The Prices are the amounts stated in the price column of the Price Schedule. Where a quantity is stated for an item in the Price Schedule, the Price is calculated by multiplying the quantity by the rate. |
|  |  | (12) The Price Schedule is the *price schedule* unless later changed in accordance with this contract. |
| **Assessing the amount due** | 50.2 | The amount due is   * the Price for each lump sum item in the Price Schedule which the *Supplier* has completed, * where a quantity is stated for an item in the Price Schedule, an amount calculated by multiplying the quantity which the *Supplier* has completed by the rate, * plus other amounts to be paid to the *Supplier*, * less amounts to be paid by or retained from the *Supplier*.   Any tax which the law requires the *Purchaser* to pay to the *Supplier* is included in the amount due. |

This confirms that the Supply Contract is a priced contract where the Prices are derived from a list of items of *goods* and *service*s which can be priced as lump sums or as expected quantities of *goods* and *service*s multiplied by a rate, or a mix of both.

# Function of the Price Schedule

Clause 53.1 states: “Information in the Price Schedule is not Goods Information”. This confirms that instructions to do work or how it is to be done are not included in the Price Schedule but in the Goods Information. This is further confirmed by Clause 20.1 which states, “The *Supplier* Provides the Goods and Services in accordance with the Goods Information”. Hence the *Supplier* does **not** Provide the Goods and Services in accordance with the Price Schedule. The Price Schedule is only a pricing document.

# Preparing the *price schedule*

Items in the *price schedule* may have been inserted by the *Purchaser* and the tendering supplier should insert any additional items which he considers necessary. Whichever party provides the items in the *price schedule* the total of the Prices is assumed to be fully inclusive of everything necessary to Provide the Goods and Services as described at the time of entering into this contract.

It will be assumed that the tendering supplier has

* Read Pages 8, 11, 12 and Appendix 5 of the SC3 Guidance Notes before preparing the *price schedule;*
* Included in his Prices and rates for correction of Defects (core clause 43.1) as there is no compensation event for this unless the Defect is due to a *Supplier’s* risk;
* Spread the cost of doing work he chooses not to list as separate items in the *price schedule* across other Prices and rates in order to fulfil the obligation to Provide the Goods and Services for the tendered total of the Prices;
* Understood that there is no adjustment to lump sum prices in the *price schedule* if the amount, or quantity, of work within that lump sum item later turns out to be different to that which the *Supplier* estimated at time of tender. The only basis for a change to the Prices is as a result of a compensation event per clause 60.1;
* Understood that the *Supplier* does not have to allow in his Prices and rates for matters that may arise as a result of a compensation event.

## Format of the *price schedule*

Entries in the first four columns in the *price schedule* in section C2.2 are made either by the *Purchaser* or the tendering supplier.

If the *Supplier* is to be paid an amount for the item which is not adjusted if the quantity of work in the item changes, the tendering supplier enters the amount in the Price column only, the Unit, Quantity and Rate columns being left blank.

If the *Supplier* is to be paid an amount for the item which is the rate for the item multiplied by the quantity completed, the tendering *Supplier* enters the rate which is then multiplied by the Quantity to produce the Price, which is also entered.

If the *Supplier* is to be paid an amount for an item proportional to the length of time for which the *goods* and *service*s are provided, a unit of time is stated in the Unit column and the length of time (as a quantity of the stated units of time) is stated in the Quantity column.

C2.2 the *price schedule*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Material nr** | **Description** | **Unit** | **Quantity** | **Rate** |
| 236020 | ABSORBENT: TYPE: CLEANSORB PEAT; FORM: OIL; CONTAINER CAPACITY: 30 KG; SUPPL P/N: PT00030; SUPPLIER NOTE; MATERIAL SAFETY DATA SHEET WITH EACH DELIVERY REQUIRE, DRIZIT BRAND ONLY | EA | 1 |  |
| 621695 | ABSORBENT: TYPE: INDICATING SILICA GEL BLUE; FORM: CRYSTALS; CONTAINER CAPACITY: 25 KG; CONTAINER: BAG; MATERIAL SAFETY DATA SHEET AND USAGE INSTRUCTIONS TO BE INCLUDED; MINIMUM 98PCT SILICA; DENSITY OF 75G/L; MUST HOLD 35PCT OF ITS WEIGHT IN WATER AT 90PCT SATURATION | EA | 1 |  |
| 159839 | ABSORBENT: TYPE: OIL; FORM: FIBER LOOSE; CONTAINER CAPACITY: 10 KG; CONTAINER: BAG; SUPPL P/N: DRIZIT; REQUIRED A MATERIAL SAFETY DATA SHEET WITH EVERY DELIVERY | EA | 1 |  |
| 144650 | BATTERY, DRY CELL: MATERIAL: AG OXIDE; POTENTIAL: 1.5 V; CONNECTION: FLAT END TERMINAL; TYPE: HEAVY DUTY; SUPPL P/N: LR44; WATCHES HEARING AIDS AND CALCULATOR SETS | EA | 1 |  |
| 521720 | BATTERY, DRY CELL: MATERIAL: ALKALINE; POTENTIAL: 1.5 V; DIMENSIONS: AA; CONNECTION: FLAT; CURRENT CAPACITY: 2.850 MA HR; STATIONERY, INSTALL | EA | 1 |  |
| 521719 | BATTERY, DRY CELL: MATERIAL: ALKALINE; POTENTIAL: 1.5 V; DIMENSIONS: AAA; CONNECTION: FLAT; CURRENT CAPACITY: 1.150 MA HR; STATIONERY, INSTALL | EA | 1 |  |
| 144646 | BATTERY, DRY CELL: MATERIAL: ALKALINE; POTENTIAL: 1.5 VDC; DIMENSIONS: AA; CONNECTION: FLAT PIN; SUPPL P/N: MN1500; SAFETY DATA SHEETS REQUIRED ON DELIVERY HAZARDOUS SUBSTANCES, THIS PRODUCT IS CLASSIFIED AS HAZARDOUS SUBSTANCE AND SAFETY BROUCHURES MUST ACCOMPANY DELIVERY, IN ACCORDANCE WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT OHSA, ACT 85 OF 1993 SECTION 10 AND 11; SIZES LR6/R6PP/AA/UM3/MN1500; DIMEN: 14X50MM LG | EA | 1 |  |
| 144659 | BATTERY, DRY CELL: MATERIAL: ALKALINE; POTENTIAL: 1.5 VDC; DIMENSIONS: AAA; CONNECTION: FLAT TERMINALS; SUPPL P/N: MN2400 | EA | 1 |  |
|  | BATTERY, DRY CELL: MATERIAL: ALKALINE; POTENTIAL: 1.5 VDC; DIMENSIONS: D; CONNECTION: FLAT TERMINALS; SUPPL P/N: MN1300; REFERENCE NO: D; LR20; AMP HOUR 1300MIN, SAFETY DATA SHEETS REQUIRED ON DELIVERY HAZARDOUS SUBSTANCES; THIS PRODUCT IS CLASSIFIED AS A HAZARDOUS SUBSTANCE AND SAFETY BROCHURES MUST ACCOMPANY DELIVERY; IN ACCORDANCE WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT (OHSA) ACT85 OF 1993 SECTION 10 AND 11 | EA | 1 |  |
| 144660 | BATTERY, DRY CELL: MATERIAL: ALKALINE; POTENTIAL: 9 VDC; DIMENSIONS: WD 24 X LG 46 X THK 16 MM; CONNECTION: CLIP ON TERMINAL; SUPPL P/N: MN1604; AMP HOUR 1604MIN, SAFETY DATA SHEETS IN ACCORDANCE WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT (OHSA), ACT 85 OF 1993 SECTION 10 AND 11 REQUIRE WITH EACH DELIVERY | EA | 1 |  |
| 622909 | BATTERY, DRY CELL: MATERIAL: LITHIUM THIONYL CHLORIDE; POTENTIAL: 3.6 VDC; DIMENSIONS: AA; CONNECTION: CLIP ON TERMINAL; CURRENT CAPACITY: 2.4 AH; TYPE: DISPOSABLE; SPECIFICATION: UL1642 IEC 60086-4; SUPPL P/N: 1110360100; SL360/5; DIMENSIONS: DIA: 14.7 X LG: 50.5MM; HIGH ENERGY CELL; MAXIMUM CONTINUOUS DISCHARGE CURRENT: 20MA; ANODE SURFACE AREA: 14CM2; TEMPERATURE RANGE: -55 TO 85DEG C | EA | 1 |  |
| 115418 | BATTERY, DRY CELL: MATERIAL: LITHIUM; POTENTIAL: 3 VDC; DIMENSIONS: DIA 20 X THK 2 MM; CONNECTION: SNAP ON TERMINALS; REFERENCE NO: CR2025-IT21; FOR ICOM IC-U10 PORTABLE RADIO; NO SUBSTITUTES WILL BE ACCEPTED | EA | 1 |  |
| 132509 | BATTERY, DRY CELL: MATERIAL: LITHIUM; POTENTIAL: 3.6 VDC; SUPPL P/N: 6EW1000-7AA; 1) PLEASE ENSURE THAT SHELF LIFE HISTORY AND EXPIRY DATES ARE DISPLAYED, 2) ITEMS SUBJECTED TO SHELF LIFE WILL NOT BE ACCEPTED TO ESKOM KENDAL P/S IF MORE THAN 25PCT OF THE SHELF LIFE HAS ALREADY EXPIRED PRIOR TO DELIVERY | EA | 1 |  |
| 14413 | BATTERY, DRY CELL: MATERIAL: ZN CARBON; POTENTIAL: 1.5 VDC; DIMENSIONS: D; CONNECTION: SNAP ON TERMINALS; SUPPL P/N: R20PP | EA | 1 |  |
| 635953 | BATTERY, PACK: POTENTIAL: 3 VDC; CURRENT CAPACITY: 3000 MA HR; TYPE: LITHIUM; CONNECTION: WIRE LEADS; WIDTH: 26 MM; LENGTH: 75 MM; HEIGHT: 8 MM; SUPPL P/N: CR2477N-3RX; REFERENCE NO: IC698ACC701; 3 CELL; FOR USE ON EXCITER | EA | 1 |  |
| 207430 | BATTERY, STORAGE: TYPE: BACKUP; MODEL NO: TSXPLP01 | EA | 1 |  |
| 574408 | BATTERY: TYPE: CMOS; POTENTIAL: 3 V; MANUF P/N: AL129A-ALS; U0101000; NICAD, LITHUIM AND NICLE METAL HYDR NHMI | EA | 1 |  |
| 607807 | BATTERY: TYPE: BACKUP; POTENTIAL: 12 V; CURRENT CAPACITY: 7 AH; SPECIFICATION: BS 120; OEM P/N: DIVBAT7.5 | EA | 1 |  |
| 632220 | BATTERY: TYPE: FLOODED LEAD CELLS; POTENTIAL: 2 V; CURRENT CAPACITY: 429 AH; REFERENCE NO: YCP33; 429 AMP HOUR FOR 10 HOURS; SPECIFIC QUALITY IS 1.214 @ 10 DEG C TEMPERATURE | EA | 1 |  |
| 676904 | BATTERY: TYPE: LITHIUM MANGANESE DIOXIDE; POTENTIAL: 6 V; SPECIFICATION: 1400; SUPPL P/N: CR-P2 | EA | 1 |  |
| 639158 | BATTERY: TYPE: PERMANENT CHARGE; POTENTIAL: 4.8 V; CURRENT CAPACITY: 1.8 AH; REFERENCE NO: 275 606KRMT 23/43; SEALED RECHARGEABLE HIGH TEMPERATURE NICD FOR EMERGENCY FITTING, 4 CELLS, 90MA | EA | 1 |  |
| 528905 | BATTERY: TYPE: S7-400; POTENTIAL: 3.6 V; MANUF P/N: 6ES7971-OBA00; SIMATIC; BACK UP 3.6V/2.3AH FOR PS 405 4A/10A/20A; MUST BE CHECKED AT RECEIVING BEFORE PLACED ON THE SHELF | EA | 1 |  |
| 671982 | BATTERY: TYPE: SEALED LEAD ACID; POTENTIAL: 12 V; CURRENT CAPACITY: 105 AH; MANUF P/N: BD-1250N; HIGH CYCLE HEAVY DUTY; SG 1.28; OPERATING TEMPERATURE -18 TO 57 DEG C; DIMENSIONS: WD 175 X LG 330 X HT 240MM | EA | 1 |  |
| 693542 | BODY: TYPE: SOCKET; DIMENSIONS: DIA 7 X LG 27 MM; MATERIAL: COPPER ALLOY; OEM P/N: HTGG420377P0001; DRAWING NO: KUSILE/MEDUPI HTGG408753M0001-20 REV 0; HTGG130939/20; BP4/0.5 SPEC; STATOR READY FOR WINDING | EA | 1 |  |
| 571309 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M12; LENGTH: 50 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 50 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | EA | 1 |  |
| 571308 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M12; LENGTH: 60 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 60 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | EA | 1 |  |
| 571307 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M12; LENGTH: 70 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 70 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | 30 | 1 |  |
| 571306 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M12; LENGTH: 80 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 80 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | 1700 | 1 |  |
| 571301 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M16; LENGTH: 100 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 100 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | 30 | 1 |  |
| 571300 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M16; LENGTH: 110 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 110 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | 30 | 1 |  |
| 571305 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M16; LENGTH: 50 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 50 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | 30 | 1 |  |
| 571304 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M16; LENGTH: 70 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 70 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | EA | 1 |  |
| 571303 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M16; LENGTH: 80 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 80 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | EA | 1 |  |
| 571302 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M16; LENGTH: 90 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 90 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | EA | 1 |  |
| 574963 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 100 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 100 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | EA | 1 |  |
| 571295 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 110 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 110 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | EA | 1 |  |
| 571294 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 120 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 120 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | EA | 1 |  |
| 571293 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 130 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 130 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | EA | 1 |  |
| 571310 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 140 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 140 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | EA | 1 |  |
| 571299 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 50 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 50 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | EA | 1 |  |
| 571298 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 70 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 70 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | EA | 1 |  |
| 571297 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 80 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 80 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | EA | 1 |  |
| 653859 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 90 MM; HEAD: HEX; GRADE: 10.9; MATERIAL: STL; THREAD LENGTH: FULL; THREAD: 2.5 MM; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 10.9; PROTECTIVE COATING: ELECTROPLATED; FURNISHED ITEMS: WASHER; BOLT PROTECTIVE COATING: ELECTROPLATED; NUT PROTECTIVE COATING: ELECTROPLATED; COMPLETE, BOLT AND NUT AND WASHER | EA | 1 |  |
| 571296 | BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 90 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 90 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV | EA | 1 |  |
| 630204 | BOLT, ASSEMBLY: TYPE: HEX BOLT/NUT/SW/FW; NOMINAL DIAMETER: M16; LENGTH: 45 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: GS HOT DIP; THREAD LENGTH: 39 MM; THREAD: 2 MM; NUT QUANTITY: 1 | EA | 1 |  |
| 645533 | BOLT, ASSEMBLY: NOMINAL DIAMETER: 48 MM; LENGTH: 390 MM; HEAD: HEADLESS; MATERIAL: STEEL; THREAD: M48; OEM P/N: HTGD480775P0031; DRAWING NO: GGMV800525V0015/17 REV 0; HTGD025662R0001/17 REV 0 | EA | 1 |  |
| 630206 | BOLT, ASSEMBLY: TYPE: HEX HD BOLT C/W CLEAVE LOCK NUT; NOMINAL DIAMETER: M10; LENGTH: 25 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: GS HOT DIP; THREAD LENGTH: 20.5 MM; THREAD: 1.5 MM; NUT QUANTITY: 1 | EA | 1 |  |
| 630203 | BOLT, ASSEMBLY: TYPE: HEX HD BOLT C/W CLEAVE LOCK NUT; NOMINAL DIAMETER: M10; LENGTH: 60 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: GS HOT DIP; THREAD LENGTH: 55.5 MM; THREAD: 1.5 MM; NUT QUANTITY: 1 | EA | 1 |  |
| 233658 | BOLT, ASSEMBLY: NOMINAL DIAMETER: M16; LENGTH: 40 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HTS; NUT QUANTITY: 1; TYPE GENERAL PURPOSE, FOR MAINTENANCE USE, C/W TWO WASHERS | EA | 1 |  |
| 630205 | BOLT, ASSEMBLY: TYPE: SOCKET HD CAP SCREW/FW/CLEAVE LOCK NUT; NOMINAL DIAMETER: M16; LENGTH: 80 MM; HEAD: SOCKET HD CAP SCREW; GRADE: 8.8; MATERIAL: GS HOT DIP; THREAD LENGTH: 74 MM; THREAD: 2 MM; NUT QUANTITY: 1 | EA | 1 |  |
| 233640 | BOLT, ASSEMBLY: NOMINAL DIAMETER: M20; LENGTH: 40 MM; HEAD: HEX; GRADE: 4.6; MATERIAL: MS; THREAD: 2.5 MM; NUT QUANTITY: 1; TYPE GENERAL PURPOSE, FOR MAINTENANCE USE | EA | 1 |  |
| 618892 | BOLT, ASSEMBLY: TYPE: MILL LINER; NOMINAL DIAMETER: M17; LENGTH: 70 MM; HEAD: HEX; GRADE: 10.9; MATERIAL: HTS; THREAD LENGTH: FULL; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: HTS; NUT GRADE: 10.9; DIAMETER WITHOUT GROOVES: 14MM; NUT GRADE: 10.9 | EA | 1 |  |
| 618891 | BOLT, ASSEMBLY: TYPE: MILL LINER; NOMINAL DIAMETER: M20; LENGTH: 150 MM; HEAD: HEX; GRADE: 10.9; MATERIAL: HTS; THREAD LENGTH: FULL; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: HTS; NUT GRADE: 10.9; DIAMETER WITHOUT GROOVES: 17.5MM; NUT GRADE: 10.9 | EA | 1 |  |
| 654110 | BOLT, ASSEMBLY: TYPE: RECLAIMER DRUM; NOMINAL DIAMETER: M27; LENGTH: 120 MM; HEAD: HEX; GRADE: 10.9; MATERIAL: ALLOY STEEL; THREAD LENGTH: 45 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: ALLOY STEEL; NUT GRADE: 10.9; SPECIFICATION: DIN 6914, DIN 6915, DIN 6916; FURNISHED ITEMS: WASHER; CONSIST OF M27 HEX BOLT, TWO M27 WASHERS AND ONE M27 HEX NUT; BOLT THREAD TO BE HOT ROLLED; BOLT HEAD WIDTH 46MM; BOLT HEAD THICKNESS 18MM; NUT WIDTH 46MM; NUT THICKNESS 22MM; BOLT SHANK LENGTH 75MM; BOLT AND NUT TO BE HIGH STRENGTH FRICTION GRIP (H.S.F.G) TYPE; BOLT SPECIFICATION DIN 6914, NUT SPECIFICATION DIN 6915, WASHER SPECIFICATION DIN 6916 | EA | 1 |  |
| 675760 | BOLT, ASSEMBLY: TYPE: SOCKET HEAD CAP SCREW; NOMINAL DIAMETER: 16 MM; LENGTH: 150 MM; HEAD: ALLEN KEY SOCKET; GRADE: 10.9; MATERIAL: STEEL; THREAD LENGTH: 45 MM; THREAD: 2.00 MM PITCH RIGHT HAND MM; NUT QUANTITY: 1; NUT MATERIAL: STEEL; NUT GRADE: 10.9; FURNISHED ITEMS: NUT TO BE NYLOCK TYPE 1 X FLAT M16 STEEL WASHERS | EA | 1 |  |
| 693879 | BOLT, EYE: DIAMETER: 24 MM; LOAD RATING: 1800 KG; SHANK LENGTH: 36 MM; THREAD: M24; MATERIAL: STEEL; OEM P/N: GMN325913P0056; CASING END PRE-ASSEMBLED | EA | 1 |  |
| 675428 | BOLT, EYE: DIAMETER: 30 MM; LOAD RATING: 3200 KG; SHANK LENGTH: 45 MM; THREAD: M30; MATERIAL: STEEL; PROTECTIVE COATING: ZINC; OEM P/N: GMN325913P0057; DRAWING NO: HTGG132820/32; KUSILE/MEDUPI HTGG408815M0001-32 REV E; ROTOR INSTALLATION DOLLY | EA | 1 |  |
| 693761 | BOLT, MACHINE: DIAMETER: 20 MM; LENGTH: 65 MM; HEAD: HEXAGON; GRADE: 8.8; MATERIAL: STEEL; THREAD: M20; SPECIFICATION: EN ISO 4017; PROTECTIVE COATING: GALVANIZED; TYPE: LOCKING | EA | 1 |  |
| 622324 | BOLT, MACHINE: DIAMETER: 33 MM; LENGTH: 380 MM; HEAD: HEX; GRADE: LM33; MATERIAL: 1.4923+QT; THREAD: 2.5 MM; COLOR: BLACK; THREAD LENGTH: 200 MM; PROTECTIVE COATING: GALV; TYPE: GENERAL PURPOSE; SUPPL P/N: O.C57013E.44 | EA | 1 |  |
| 683455 | BOLT, MACHINE: DIAMETER: 42 MM; LENGTH: 200 MM; HEAD: HEXAGON; GRADE: 21CRMOV5-7; MATERIAL: STEEL; THREAD: M42-4; THREAD LENGTH: 115 MM; TYPE: GENERAL PURPOSE; OEM P/N: D70153826P01; DRAWING NO: GBV W90130/27 REV A | EA | 1 |  |
| 645056 | BOLT, MACHINE: DIAMETER: M6; LENGTH: 12 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HT; THREAD: METRIC; TYPE: LOCKING; OEM P/N: D 430468P0001; DRAWING NO: HTGD459172M0004/34 REV 0; HTGD459173M0002/34 REV 0; HTGD340087 REV 0; GGMV800031V0013A/123 REV 0; HTGD340088 REV 0 | EA | 1 |  |
| 645055 | BOLT, MACHINE: DIAMETER: M10; LENGTH: 20 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HT; THREAD: METRIC; TYPE: LOCKING; OEM P/N: D 430470P0001; DRAWING NO: GGMV800031V0013A/122 REV 0; HTGD459173M0002/33 REV 0; HTGD231301M0002/8 REV 0; GGMV800031V0013A/89 REV 0; GMD0901311R0002/82 REV 0; GMD0901313 REV 0; GGMV800048V0004/106 REV 0; GGMV800041V0013/177 REV 0; HTGD340087 REV 0; HTGD459165M0004/5 REV 0; GMD0901313R0002/45 REV 0; GGMV800041V00013/177 REV 0; HTGD459165M0006/5 REV 0; HTGD231301 REV 0; GMD2112517R0001/18 REV 0; HTGD459172M0004/33 REV 0; HTGD340081 REV 0; GGMV800048V0004/177 REV 0 | EA | 1 |  |
| 645054 | BOLT, MACHINE: DIAMETER: M8; LENGTH: 16 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HT; THREAD: METRIC; TYPE: LOCKING; OEM P/N: D430469P0001; DRAWING NO: HTGD231301M0002/9 REV 0; GGMV800048V0004/107 REV 0 | EA | 1 |  |
| 645057 | BOLT, MACHINE: DIAMETER: M12; LENGTH: 30 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HT; THREAD: METRIC; TYPE: LOCKING; OEM P/N: GMN313512P1412 | EA | 1 |  |
| 83662 | BOLT, MACHINE: DIAMETER: M12; LENGTH: 40 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HTS; THREAD: 1.75 MM; THREAD LENGTH: 30 MM; SPECIFICATION: DIN 931; PROTECTIVE COATING: BLACK; WITHOUT NUT | EA | 1 |  |
| 82277 | BOLT, MACHINE: DIAMETER: M12; LENGTH: 80 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD: 0.8 MM; THREAD LENGTH: 69.4 MM; TYPE: ANCHOR | EA | 1 |  |
| 83623 | BOLT, MACHINE: DIAMETER: M16; LENGTH: 40 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HTS; THREAD: 2 MM; SPECIFICATION: DIN 931; DOUBLE HEAT TREATED, METRIC COARSE THREAD MEDIUM FIT | EA | 1 |  |
| 83390 | BOLT, MACHINE: DIAMETER: M16; LENGTH: 60 MM; HEAD: HEX; THREAD: 2 MM; THREAD LENGTH: 38 MM; MANUF P/N: 55-12-010; REFERENCE NO: CD704D02226P03; FOR INTERCEPT AND REHEAT STOP VALVES | EA | 1 |  |
| 77865 | BOLT, MACHINE: DIAMETER: M16; LENGTH: 80 MM; HEAD: HEX; MATERIAL: ASTM A193 GR B7; THREAD: CL2; THREAD LENGTH: 32 MM; ISO COARSE | EA | 1 |  |
| 672398 | BOLT, MACHINE: DIAMETER: M20 MM; LENGTH: 50 MM; HEAD: HEXAGON; GRADE: 1.7709; MATERIAL: STEEL; THREAD: M20; SPECIFICATION: EN ISO 4017; PROTECTIVE COATING: GALVANIZED; TYPE: LOCKING | EA | 1 |  |
| 1138 | BOLT, MACHINE: DIAMETER: M20; LENGTH: 80 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HTS; THREAD: 2.5 MM; THREAD LENGTH: 50 MM; METRIC COARSE THREAD, MEDIUM FIT | EA | 1 |  |
| 84320 | BOLT, MACHINE: DIAMETER: M24; LENGTH: 50 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HTS; THREAD: 3 MM; SPECIFICATION: SABS 136; TYPE: GENERAL PURPOSE | EA | 1 |  |
| 81201 | BOLT, MACHINE: DIAMETER: M24; LENGTH: 80 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: AP1701; THREAD LENGTH: 64 MM | EA | 1 |  |
| 83654 | BOLT, MACHINE: DIAMETER: M8; LENGTH: 40 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HTS; THREAD: 1.25 MM; SPECIFICATION: DIN 931; WITHOUT NUT | EA | 1 |  |
| 84312 | BOLT, MACHINE: DIAMETER: M8; LENGTH: 45 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HTS; THREAD: 1.25 MM; SPECIFICATION: SABS 136; TYPE: GENERAL PURPOSE | EA | 1 |  |
| 676456 | BOLT, MACHINE: DIAMETER: M30; LENGTH: 65 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STEEL; THREAD: METRIC; TYPE: SCREW; OEM P/N: NB 312335P0619; DRAWING NO: HTGG131142/11 REV P; HTGG131142/8 | EA | 1 |  |
| 676454 | BOLT, MACHINE: DIAMETER: 10 MM; LENGTH: 90 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STEEL; THREAD: METRIC; PROTECTIVE COATING: ZINC; TYPE: SLIPRING; OEM P/N: NB 312433P0374; DRAWING NO: HTGG131931-44 REV T; HTGG131931/45; SHAFT | EA | 1 |  |
| 676190 | BOLT, MACHINE: DIAMETER: M16; LENGTH: 65 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HIGH TENSILE STEEL; THREAD: METRIC; COLOR: BLACK; TYPE: HEAVY DUTY; OEM P/N: NB 312433P0469; DRAWING NO: HTGG410851 REV 0 ITEM 52; HTGG90418/9 REV 0 | EA | 1 |  |
| 676190 | BOLT, MACHINE: DIAMETER: M16; LENGTH: 65 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HIGH TENSILE STEEL; THREAD: METRIC; COLOR: BLACK; TYPE: HEAVY DUTY; OEM P/N: NB 312433P0469; DRAWING NO: HTGG410851 REV 0 ITEM 52; HTGG90418/9 REV 0 | EA | 1 |  |
| 645051 | BOLT, MACHINE: DIAMETER: M8; LENGTH: 12 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HT; THREAD: 1.25 MM; TYPE: GENERAL PURPOSE; OEM P/N: NB312333P0307; DRAWING NO: GBV W90183 REV 0; ZTGD003432/15 REV 0; ZTGD003432/27 REV 0; FOR LP3 BEARING | EA | 1 |  |
| 645053 | BOLT, MACHINE: DIAMETER: M16; LENGTH: 50 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HT; THREAD: METRIC; TYPE: GENERAL PURPOSE; OEM P/N: NB312333P0466; DRAWING NO: HTGG130939/215; STATOR READY FOR WINDING | EA | 1 |  |
| 645052 | BOLT, MACHINE: DIAMETER: M24; LENGTH: 100 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HT; THREAD: METRIC; THREAD LENGTH: 54 MM; TYPE: GENERAL PURPOSE; OEM P/N: NB312431P0575 | EA | 1 |  |
| 645456 | BOLT, MACHINE: DIAMETER: 20 MM; LENGTH: 45 MM; HEAD: HEX; MATERIAL: STEEL; THREAD: M20; OEM P/N: NB315856P0515 | EA | 1 |  |
| 645529 | BOLT, MACHINE: DIAMETER: 42 MM; LENGTH: 200 MM; HEAD: HEX; GRADE: CRMOV; MATERIAL: STEEL; THREAD: M42; TYPE: FDP; OEM P/N: NBT403026P1535 | EA | 1 |  |
| 629431 | BOLT, U: NOMINAL SIZE: 140 MM; DIAMETER: M30; LOAD RATING: 625 NM; THREAD: 2 X 45 DEG; MATERIAL: BS 970 709 M40 CONDITION 'T; PROTECTIVE COATING: GALV HOT DIP; OEM P/N: 08.D.19411.017; REFERENCE NO: MDI/16/N/MAG B05/DD/043; MDI/16/N/MAG B05/DD/038; 140MM HUB PLATE | EA | 1 |  |
| 618637 | BOLT, U: NOMINAL SIZE: 160 MM; DIAMETER: M30; LOAD RATING: 1.3 KNM; INSIDE LENGTH: 300 MM; THREAD: 3.5 MM; MATERIAL: SS GR 304 AISI; INSIDE WIDTH: 195 MM; SPECIFICATION: 30ENF8; TYPE: FASTENER; BLADE CONNECTION CLAMPS SIZE: 195 MM; PLEAE NOTE THAT BOLTS MUST ALWAYS BE PURCHASED AS A SET (ONE SET CONSISTS OF 16 BOLTS) | EA | 1 |  |
| 672852 | BOLT, U: NOMINAL SIZE: 35 MM; DIAMETER: 8 MM; LOAD RATING: 50 KG; INSIDE LENGTH: 82 MM; THREAD LENGTH: 20 MM; THREAD: 1.25 MM; MATERIAL: CARBON STEEL; INSIDE WIDTH: 36 MM; GRADE: 8.8; TOTAL LENGTH: 90MM; THREAD TO BE HOT ROLLED | EA | 1 |  |
| 656365 | BOLT, U: NOMINAL SIZE: 384 MM; DIAMETER: 30 MM; LOAD RATING: 850-1000 NM; INSIDE LENGTH: 190 MM; THREAD LENGTH: 80 MM; THREAD: METRIC; MATERIAL: GALVANISED; INSIDE WIDTH: 188.5 MM; SPECIFICATION: BS 970 709 M40; TYPE: HOT DIPPED; DRAWING NO: 0.84/4135 REV 0; THREAD DIA 30MM; PITCH 3.5MM; MAX DIA 27.674MM; MIN 27.462MM; FOR AIR COOLED CONDENSER | EA | 1 |  |
| 645401 | BOLT: TYPE: COUPLING; DIAMETER: 72 MM; LENGTH: 371 MM; HEAD: ROUND; MATERIAL: STEEL; OEM P/N: 1BSD004693P0001; DRAWING NO: GGMV8000105V0056/101; HTGD455270R0011/1 | EA | 1 |  |
| 594727 | BOLT: TYPE: CENTERING; DIAMETER: M8; LENGTH: 65 MM; HEAD: SOCKET; MATERIAL: BRASS; OEM P/N: 3M43 | EA | 1 |  |
| 683305 | BOLT: TYPE: BLADE SCREW; DIAMETER: 25 MM; LENGTH: 105 MM; HEAD: CIRCULAR; MATERIAL: STEEL; THREAD: 2 MM; THREAD LENGTH: 75 MM; SUPPL P/N: V7007688;8100394; BOLT FOR ID FAN BLADE ATTACHMENT (HNC 10/20 AN001); PRESERVE MACHINED SURFACES | EA | 1 |  |
| 653882 | BOLT: TYPE: CAP; DIAMETER: M12; LENGTH: 112 MM; HEAD: HEX SOCKET; GRADE: 12.9; MATERIAL: STL ALLOY; THREAD: 1.75 MM; THREAD LENGTH: 40 MM | EA | 1 |  |
| 675752 | BOLT: TYPE: COUNTERSUNK SOCKET SCREW; DIAMETER: (M20) 20 MM; LENGTH: 50 MM; HEAD: COUNTERSUNK WITH HEXEGON SOCKET DRIVE; GRADE: 8.8; MATERIAL: STEEL; THREAD: 2,50 MM PITCH RIGHT HAND MM; SPECIFICATION: M20 X 50 | EA | 1 |  |
| 675753 | BOLT: TYPE: COUNTERSUNK SOCKET SCREW; DIAMETER: (M12) 12 MM; LENGTH: 50 MM; HEAD: COUNTERSUNK WITH HEXAGON SOCKET DRIVE; GRADE: 10.9; MATERIAL: STEEL; THREAD: 1.75 MM PITCH RIGHT HAND MM; SPECIFICATION: M12 X 50 | EA | 1 |  |
| 637983 | BOLT: TYPE: ECCENTRIC PS-AT ROLLER; DIAMETER: M12; LENGTH: 77 MM; HEAD: ROUND; MATERIAL: C35K; THREAD LENGTH: 26 MM; SUPPL P/N: 004.1387; 4507; HEAD SW8; FOR SOOTBLOWER | EA | 1 |  |
| 642383 | BOLT: TYPE: GENERAL; DIAMETER: M10; LENGTH: 80 MM; HEAD: HEX; MATERIAL: HTS; THREAD: 1/3 IN; THREAD LENGTH: 30 MM; THREAD RIGHT HAND | EA | 1 |  |
| 642381 | BOLT: TYPE: GENERAL; DIAMETER: M6; LENGTH: 80 MM; HEAD: HEX; MATERIAL: HTS; THREAD: 1/4 IN; THREAD LENGTH: 20 MM; THREAD RIGHT HAND | EA | 1 |  |
| 642382 | BOLT: TYPE: GENERAL; DIAMETER: M8; LENGTH: 80 MM; HEAD: HEX; MATERIAL: HTS; THREAD: 1/4 IN; THREAD LENGTH: 20 MM; THREAD RIGHT HAND | EA | 1 |  |
| 645454 | BOLT: TYPE: MACHINE; DIAMETER: M10; LENGTH: 50 MM; HEAD: HEX; MATERIAL: 45H/ZN; OEM P/N: GMN323232P2267 | EA | 1 |  |
| 629650 | BOLT: TYPE: HEX HEAD; DIAMETER: 10 MM; LENGTH: 32 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STAINLESS STEEL; THREAD LENGTH: 25 MM; PROTECTIVE COATING: METAL OXIDE; SUPPL P/N: M10X25; REFERENCE NO: M10X25 | EA | 1 |  |
| 629654 | BOLT: TYPE: HEX HEAD; DIAMETER: 10; LENGTH: 36 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STAINLESS STEEL; THREAD LENGTH: 30 MM; PROTECTIVE COATING: METAL OXIDE; SUPPL P/N: M10X30; REFERENCE NO: M10X30 | EA | 1 |  |
| 629651 | BOLT: TYPE: HEX HEAD; DIAMETER: 12 MM; LENGTH: 36 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STAINLESS STEEL; THREAD LENGTH: 30 MM; PROTECTIVE COATING: METAL OXIDE; SUPPL P/N: M12X30; REFERENCE NO: M12X30 | EA | 1 |  |
| 629647 | BOLT: TYPE: HEX HEAD; DIAMETER: 12 MM; LENGTH: 80 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: CS/SS; THREAD LENGTH: 25 MM; PROTECTIVE COATING: BLACK OXIDE COATING; SUPPL P/N: M12X25; REFERENCE NO: M12X25 | EA | 1 |  |
| 629652 | BOLT: TYPE: HEX HEAD; DIAMETER: 8 MM; LENGTH: 18 MM; HEAD: HEX; GRADE: 4.8; MATERIAL: STAINLESS STEEL; THREAD LENGTH: 12 MM; SUPPL P/N: M8X12; REFERENCE NO: M8X12 | EA | 1 |  |
| 629648 | BOLT: TYPE: HEX HEAD; DIAMETER: 8 MM; LENGTH: 30 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STAINLESS STEEL; THREAD LENGTH: 25 MM; PROTECTIVE COATING: METAL OXIDE; SUPPL P/N: M8X25; REFERENCE NO: M8X25 | EA | 1 |  |
| 629649 | BOLT: TYPE: HEX HEAD; DIAMETER: 8 MM; LENGTH: 35 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STAINLESS STEEL; THREAD LENGTH: 30 MM; PROTECTIVE COATING: METAL OXIDE; SUPPL P/N: M8X30; REFERENCE NO: M8X30 | EA | 1 |  |
| 630423 | BOLT: TYPE: HEX HEAD; DIAMETER: M30; LENGTH: 140 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HTS GALV; PROTECTIVE COATING: GALV HOT DIP; DRAWING NO: MDI/16/N/MAG-B05/DD/038 REV 0; MATERIAL: GR 8.8 TO DIN 934 | EA | 1 |  |
| 629657 | BOLT: TYPE: HEX HEAD; DIAMETER: M6; LENGTH: 29 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STAINLESS STEEL; THREAD LENGTH: 25 MM; PROTECTIVE COATING: METAL OXIDE; SUPPL P/N: M6X25; REFERENCE NO: M6X25 | EA | 1 |  |
| 629653 | BOLT: TYPE: HEX HEAD; DIAMETER: M6; LENGTH: 34 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STAINLESS STEEL; THREAD LENGTH: 30 MM; PROTECTIVE COATING: METAL OXIDE; SUPPL P/N: M6X30; REFERENCE NO: M6X30 | EA | 1 |  |
| 672857 | BOLT: TYPE: HEX HEAD; DIAMETER: M6; LENGTH: 64 MM; HEAD: HEX HEAD; GRADE: 8.8; MATERIAL: STEEL; THREAD: 1 MM; THREAD LENGTH: 60 MM; SPECIFICATION: M6 X 60 | EA | 1 |  |
| 630207 | BOLT: TYPE: HEX SETSCREW/SW; DIAMETER: M10; LENGTH: 35 MM; HEAD: HEX; MATERIAL: GS HOT DIP; THREAD: 1.5 MM; THREAD LENGTH: 30.5 MM | EA | 1 |  |
| 630198 | BOLT: TYPE: HEX SETSRCEW/SW; DIAMETER: M12; LENGTH: 30 MM; HEAD: HEX; MATERIAL: GS HOT DIP; THREAD: 1.75 MM; THREAD LENGTH: 24.75 MM; SPECIFICATION: 8.8 | EA | 1 |  |
| 656400 | BOLT: TYPE: HIGH TEMPERATURE; DIAMETER: M20; LENGTH: 60 MM; HEAD: HEX; GRADE: 10.9; MATERIAL: HTS 1.7709; SPECIFICATION: ISO 4017; EN 10204 3.1B; PROTECTIVE COATING: GALVANISED | EA | 1 |  |
| 674074 | BOLT: TYPE: HOLE REDUCER BOLT TO M12/M6; DIAMETER: 12 MM; LENGTH: 20 MM; HEAD: FLAT SCREWDRIVER COMPATIBLE HEAD; GRADE: 12.9; MATERIAL: NICKEL PLATED STL; THREAD: 1.75 MM; THREAD LENGTH: 20 MM; SPECIFICATION: 2.51.12.06 | EA | 1 |  |
| 693811 | BOLT: TYPE: CENTRIFUGAL; DIAMETER: 41.8 MM; LENGTH: 55 MM; MATERIAL: STEEL; OEM P/N: HTCM441001K0001; DRAWING NO: HTCM141069/9; ROTOR WEDGING | EA | 1 |  |
| 645417 | BOLT: TYPE: COUPLING; DIAMETER: M48; LENGTH: 258 MM; HEAD: HEADLESS; MATERIAL: STL; OEM P/N: HTGD229374P0001; DRAWING NO: HTGD455264R0001/1 REV 0; HTGD918956 REV 0; GGMV800019V0017/92 REV 0; FOR HP ROTOR COUPLING SCREW PARTS COUPLING | EA | 1 |  |
| 645416 | BOLT: TYPE: IP ROTOR COUPLING SCRREW; DIAMETER: M64; LENGTH: 332 MM; HEAD: HEADLESS; MATERIAL: STL; OEM P/N: HTGD229378P0001; DRAWING NO: GGMV800106V0030/101 REV 0; HTGD455268R0001/1 REV 0 | EA | 1 |  |
| 645415 | BOLT: TYPE: LP ROTOR COUPLING SCREW; DIAMETER: M72; LENGTH: 371 MM; HEAD: HEADLESS; MATERIAL: STL; OEM P/N: HTGD229380P0001; DRAWING NO: HTGD455270R0001/1 REV 0; GGMV8000105V0046/101 REV 0; TKX371 | EA | 1 |  |
| 691826 | BOLT: TYPE: EXPANSION; DIAMETER: M24; LENGTH: 125 MM; HEAD: SOCKET HEX; MATERIAL: STEEL ST12T; OEM P/N: HTGD458118P0005; DRAWING NO: HTGD477602M0001/18 REV 0; GGMV800515V0006/27 REV 0; FOR HP STOP, QUICK-ACTING VALVE | EA | 1 |  |
| 645530 | BOLT: TYPE: IP STOP/CONTROL VALVE STOP; DIAMETER: M20; LENGTH: 93 MM; HEAD: HEADLESS; MATERIAL: STL; OEM P/N: HTGD480776P0031; DRAWING NO: GGMV800525V0015/45 REV 0; HTGD025662R0001/45 REV 0 | EA | 1 |  |
| 645531 | BOLT: TYPE: JACKING; DIAMETER: M24; LENGTH: 116 MM; HEAD: HEX; MATERIAL: ST12 T; OEM P/N: HTGD480821P0001 | EA | 1 |  |
| 645535 | BOLT: TYPE: IP STOP/CONTROL VALVE STOP; DIAMETER: M16; LENGTH: 85 MM; HEAD: HEADLESS; MATERIAL: STL; OEM P/N: HTGD494022P0002; DRAWING NO: GGMV800525V0015/18 REV 0; HTGD025662R0001 ITEM 18 REV 0; DN63 | EA | 1 |  |
| 693476 | BOLT: TYPE: MACHINE; DIAMETER: M16; LENGTH: 70 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STEEL; PROTECTIVE COATING: ZN PLTD; OEM P/N: HTGG416462P0001; DRAWING NO: KUSILE/MEDUPI HTGG215274M0001 REV K; HTGG215322/4; WATER TANK/PIPING | EA | 1 |  |
| 682858 | BOLT: TYPE: GEARED PUMP; DIAMETER: M8; LENGTH: 57 MM; MATERIAL: STEEL 14CRMOS; THREAD: 1.25 MM; OEM P/N: HTGR413615P0002; DRAWING NO: GGMV800003/11 REV 0; HTGD018541R0001/10 REV 0; FOR HYDRAULIC/LUBE OIL UNIT | EA | 1 |  |
| 693499 | BOLT: TYPE: MACHINE; DIAMETER: M6; LENGTH: 10 MM; HEAD: HEXAGON; GRADE: 8.8; MATERIAL: STEEL; THREAD: 1 MM; PROTECTIVE COATING: ZINC PLATED; OEM P/N: NB 312333P0256; DRAWING NO: HTGG307405/12 REV R; HTGG307405M0001; ASSEMBLY, PIPE STRUT, GENERATOR ERECTION | EA | 1 |  |
| 672680 | BOLT: TYPE: FRONT BEARING PEDESTAL; DIAMETER: M8; LENGTH: 16 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STEEL; PROTECTIVE COATING: ZN PLTD; OEM P/N: NB 312333P0309; DRAWING NO: HTGD025284; HTGD459266M0001/55; GGMV800408V0026A/25; GGMV691513/FIG. 12; BOB140538/33 REV 0; ZTGD003432; FOR LP3 REAR BEARING | EA | 1 |  |
| 672665 | BOLT: TYPE: BEARING; DIAMETER: M8; LENGTH: 65 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STEEL; PROTECTIVE COATING: ZN PLTD; OEM P/N: NB 312333P0310; SUPPL P/N: NB312333P0414; DRAWING NO: HTGD459266M0001/52 REV 0; ZTGD003431 REV 0; ZTGD003429 REV 0; HTGD459266 REV 0; ZTGD003432 REV 0; HTGD028113M0001/52 REV 0; HTGD180059 REV 0; ZTGD003430 REV 0; GGMV800437V0007/24 REV 0; GGMV800408V0026A/15 REV 0; FOR LP1 FRONT/REAR BEARINGS | EA | 1 |  |
| 672145 | BOLT: TYPE: BEARING; DIAMETER: M10; LENGTH: 25 MM; HEAD: HEXAGON; GRADE: 8.8; MATERIAL: STEEL; PROTECTIVE COATING: ZN PLTD; OEM P/N: GMD0243195R0001/15; NB 312333P0361; DRAWING NO: HTGD477602M0001 REV 0; HTGD459266M0001/15 REV 0; HTGD459266M0001/34 REV 0; HTGD459266M0001/7 REV 0; GGMV800423V0017/305 REV 0; HTGD459266M0001/14 REV 0; GGMV800421V0020/67 REV 0; HTGD027251R0003 REV 0; GGMV800411V0019/305 REV 0; GGMV800448V0004/16 REV 0 | EA | 1 |  |
| 693495 | BOLT: TYPE: MACHINE; DIAMETER: M16; LENGTH: 65 MM; HEAD: HEX; MATERIAL: STEEL; OEM P/N: NB 312333P0467; DRAWING NO: 1ECR109163R0001/16; 1ECR117361R0001-14 REV 0; GENERATOR ERECTION | EA | 1 |  |
| 693493 | BOLT: TYPE: MACHINE; DIAMETER: M16; LENGTH: 55 MM; HEAD: HEX; MATERIAL: STEEL; OEM P/N: NB 312333P0469; DRAWING NO: 1ECR109163R0001-16 REV 0; 1ECR117361R0001/14; GENERATOR ERECTION | EA | 1 |  |
| 672192 | BOLT: TYPE: BEARING; DIAMETER: M20; LENGTH: 35 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STEEL; PROTECTIVE COATING: ZN PLTD; OEM P/N: NB 312333P0513; DRAWING NO: HTGD025117 REV 0; HTGD459266M0001/78 REV 0; HTGD459266M0001/24 REV 0; GGMV800423V0017/41 REV 0; GGMV800411V0019/187 REV 0; HTGD459266M0001/72 REV 0; HTGD480102M0001/72 REV 0; GMD0243196M0001/78 REV 0; HTGD025284 REV 0; GGMV800428V0006/41 REV 0; APPLICATION: BEARINGS 3, 4, 5, 6 | EA | 1 |  |
| 691891 | BOLT: TYPE: MACHINE; DIAMETER: 16 MM; LENGTH: 45 MM; HEAD: HEX; MATERIAL: STAINLESS STEEL; THREAD: M16; OEM P/N: NB 312350P0465; DRAWING NO: GGMV800048V0004/71 REV 0; 1BSD001123R0002/42 REV 0; FOR LP TURBINE LP-INNER CASING | EA | 1 |  |
| 686859 | BOLT: TYPE: MACHINE; DIAMETER: M20; LENGTH: 45 MM; HEAD: HEX; GRADE: A2-70; MATERIAL: STAINLESS STEEL; THREAD: M20-2.5; OEM P/N: NB 312350P0515; DRAWING NO: GGMV 800 048 V0005/63 REV 0; GGMV800048/63 REV 0; HTGD231441R0001/7 REV 0; GGMV 800 048 V0005/59 REV 0; HTGD231441R0002/7 REV 0; GGMV800048/59 REV 0; LP TURBINE MANHOLE COVER | EA | 1 |  |
| 693088 | BOLT: TYPE: MACHINE; DIAMETER: 10 MM; LENGTH: 50 MM; HEAD: HEXAGON; MATERIAL: STEEL; OEM P/N: NB 312433P0366; DRAWING NO: KUSILE/MEDUPI HTGG131142/8 REV T; KRIEL GGMV691513/40.41 REV U; TERMINAL BOX | EA | 1 |  |
| 682901 | BOLT: TYPE: MACHINE; DIAMETER: M36; LENGTH: 200 MM; HEAD: HEXAGON; GRADE: 8.8; MATERIAL: STEEL; THREAD: 4 MM; PROTECTIVE COATING: ZN PLTD; OEM P/N: NB 312433P0685; DRAWING NO: GGMV800041V0013/13 REV 0; GMD0901313R0002/39 REV 0 | EA | 1 |  |
| 645486 | BOLT: TYPE: TURBINE; DIAMETER: 10 MM; LENGTH: 55 MM; HEAD: HEX SOCKET; GRADE: 8.8; MATERIAL: STL ALLOY; OEM P/N: NB 315857P0367; DRAWING NO: GGMV800441V0007/56 REV 0; HTGD027251R0003/56 REV 0 | EA | 1 |  |
| 691906 | BOLT: TYPE: MACHINE; DIAMETER: 8 MM; LENGTH: 20 MM; HEAD: SOCKET HEX; GRADE: 8.8; MATERIAL: STEEL; THREAD: M8; OEM P/N: NB 315858P0310; DRAWING NO: GGMV800048V0004/5/39 REV 0; HTGD340361R0001/3 REV 0; ADJUSTING, LP TURBINE | EA | 1 |  |
| 674530 | BOLT: TYPE: SOCKET; DIAMETER: M20; LENGTH: 80 MM; HEAD: HEX; MATERIAL: STL; THREAD: M20; OEM P/N: NB 315859P0522; DRAWING NO: HTGD019224R0016/69 REV 0; GGMV800408V0026A/5 REV 0; FRONT BEARING VL-MACH.COMPL. D225/4000 | EA | 1 |  |
| 672156 | BOLT: TYPE: BEARING; DIAMETER: M12; LENGTH: 30 MM; HEAD: HEXAGON; GRADE: 8.8; MATERIAL: STEEL; PROTECTIVE COATING: ZN PLTD; OEM P/N: NB312333P0412; DRAWING NO: GGMV800421V0020/8 REV 0; HTGD459266M0001/33 REV 0 | EA | 1 |  |
| 645458 | BOLT: TYPE: TURBINE; DIAMETER: M16; LENGTH: 30 MM; HEAD: HEX SOCKET; MATERIAL: STL; OEM P/N: NB315856P0462; DRAWING NO: NB315856P0462 REV 0; CAT NO: HTGD90255/4 | EA | 1 |  |
| 645455 | BOLT: TYPE: TURBINE; DIAMETER: M36; LENGTH: 140 MM; HEAD: HEX SOCKET; MATERIAL: STL; OEM P/N: NB315857P0679; DRAWING NO: NB315857P0679 REV 0 | EA | 1 |  |
| 674546 | BOLT: TYPE: MACHINE; DIAMETER: 30 MM; LENGTH: 136 MM; HEAD: HEX; MATERIAL: STL; THREAD: M30-T; OEM P/N: NB323300P0263; DRAWING NO: GGMV800408V0026A/156 REV 0; HTGD459266M0001/18 REV 0; HTGD702817R0001/2 REV 0; FRONT BEARING VERTICAL SHIM SE SCREW M30-TX136 / ST-GA | EA | 1 |  |
| 645534 | BOLT: TYPE: HP STOP VALVE QUICK ACTING VALVE CPL; DIAMETER: M30; LENGTH: 140 MM; HEAD: HEX; MATERIAL: STL; OEM P/N: NBT 403026P1329; DRAWING NO: GGMV800515V0006/16 REV 0; HTGD458110M0001/32 REV 0; HTGD477602M0001/30 REV 0; HTGD447602M0001/30 REV 0 | EA | 1 |  |
| 685392 | BOLT: TYPE: SOCKET; DIAMETER: M20; LENGTH: 65 MM; HEAD: HEX; MATERIAL: STL; THREAD: M20-T; OEM P/N: NBT 403053P1825; DRAWING NO: GGMV800031V0013A/113 REV 0; HTGD126091M0002/15 REV 0; HP TURBINE HP-GLAND CASING | EA | 1 |  |
| 637786 | BOLT: TYPE: REAR SUSPENSION; DIAMETER: M40; LENGTH: 383 MM; HEAD: HEX; GRADE: EN8; MATERIAL: C35K; SUPPL P/N: 999.2622; 3866; FOR SOOTBLOWER | EA | 1 |  |
| 637785 | BOLT: TYPE: RK FRONT MOUNTING; DIAMETER: M40; LENGTH: 480 MM; HEAD: HEX; GRADE: EN8; MATERIAL: GALV; SUPPL P/N: 999.2619; 19017; SUSPENSION MOVABLE; FOR SOOTBLOWER | EA | 1 |  |
| 654113 | BOLT: TYPE: SHOULDER; DIAMETER: M10; LENGTH: 105 MM; HEAD: HEX SOCKET; GRADE: 12.9; MATERIAL: STL ALLOY; THREAD: 1.5 MM; THREAD LENGTH: 16 MM; QUENCHED AND TEMPERED; THREAD DIA 10MM X BOLT SHANK DIA 12MM X SHANK LENGTH 80MM; HEAD ROUND WITH HEXAGON SOCKET | EA | 1 |  |
| 674071 | BOLT: TYPE: SOCKET HEAD CAP SCREW; DIAMETER: M6; LENGTH: 21.5 MM; HEAD: SOCKET; GRADE: 12.9; MATERIAL: STL; THREAD: 1.75 MM; THREAD LENGTH: 16 MM; SPECIFICATION: BS EN ISO 898/1 | EA | 1 |  |
| 672869 | BOLT: TYPE: SOCKET HEAD COUNTERSUNK SCREW; DIAMETER: M6; LENGTH: 20 MM; HEAD: SOCKET HEAD; GRADE: 12.9; MATERIAL: STEEL; THREAD: 1 MM; THREAD LENGTH: 15 MM; SPECIFICATION: BS EN ISO 898/1 | EA | 1 |  |
| 637791 | BOLT: TYPE: SOOTBLLOWER RSG-H; DIAMETER: M40; LENGTH: 106 MM; HEAD: HEX; GRADE: EN8; MATERIAL: ST52-3; SUPPL P/N: 20090; 999.2512 | EA | 1 |  |
| 659165 | BOLT: TYPE: SOOTBLOWER; DIAMETER: M10; LENGTH: 25 MM; HEAD: HEADLESS; MATERIAL: WS 37-37.3; MANUF P/N: 999.2552; REFERENCE NO: 45248 | EA | 1 |  |
| 637804 | BOLT: TYPE: SOOTBLOWER; DIAMETER: M16; LENGTH: 45 MM; HEAD: ROUND; MATERIAL: 1.4571; THREAD LENGTH: 21.5 MM; SUPPL P/N: 004.1366; 13722 | EA | 1 |  |
| 637660 | BOLT: TYPE: SOOTBLOWER; DIAMETER: M18; LENGTH: 29 MM; HEAD: HEX; MATERIAL: 1.4541; SUPPL P/N: 004.1332; 4526 | EA | 1 |  |
| 637787 | BOLT: TYPE: SOOTBLOWER; DIAMETER: M18; LENGTH: 49.5 MM; HEAD: HEX; MATERIAL: 1.4541; SUPPL P/N: 3310; 004.1385 | EA | 1 |  |
| 637790 | BOLT: TYPE: SOOTBLOWER; DIAMETER: M20; LENGTH: 110 MM; HEAD: HEX; MATERIAL: 21CRM0V5-7; SPECIFICATION: DIN 2510; SUPPL P/N: 5957; 999.2135 | EA | 1 |  |
| 637898 | BOLT: TYPE: SOOTBLOWER; DIAMETER: M20; LENGTH: 38 MM; HEAD: HEX; MATERIAL: C35K; SUPPL P/N: 4386; 999.2570; FOR SOOTBLOWER | EA | 1 |  |
| 637656 | BOLT: TYPE: SOOTBLOWER; DIAMETER: M20; LENGTH: 55 MM; HEAD: HEX; MATERIAL: 1.4541; SUPPL P/N: 004.1368; REFERENCE NO: 34733; CBW | EA | 1 |  |
| 666448 | BOLT: TYPE: STUD; DIAMETER: M10; LENGTH: 70 MM; HEAD: HEADLESS; GRADE: 8.8; MATERIAL: CS; SPECIFICATION: DIN 938; MANUF P/N: 004.1370; SUPPL P/N: 13369 | EA | 1 |  |
| 637788 | BOLT: TYPE: STUD; DIAMETER: M12; LENGTH: 170 MM; HEAD: HEX; GRADE: 4.6; MATERIAL: CARBON STEEL; SPECIFICATION: DIN 1013; PROTECTIVE COATING: EG; SUPPL P/N: 6144; 004.1327; FOR SOOTBLOWER | EA | 1 |  |
| 618215 | CABLE, ELECTRICAL: CONDUCTOR SIZE: LIVE/NEUTRAL 2.5; EARTH 1.5 MM2; TYPE: SUFFIX; CONDUCTOR: 3 CORE, CU; COVERING: PVC; RATING: 300/500 V 20 A; WEIGHT PER UNIT MEASURE: 15.7 KG; TEMPERATURE RATING: 70 DEG C; LENGTH: 100 M; CONDUCTOR INSULATION: PVC | EA | 1 |  |
| 618214 | CABLE, ELECTRICAL: CONDUCTOR SIZE: LIVE/NEUTRAL 4; EARTH 1.5 MM2; TYPE: SUFFIX; CONDUCTOR: 3 CORE, CU; COVERING: PVC; RATING: 300/500 V 27 A; WEIGHT PER UNIT MEASURE: 21 KG; TEMPERATURE RATING: 70 DEG C; LENGTH: 100 M; CONDUCTOR INSULATION: PVC | EA | 1 |  |
| 566742 | CANISTER, GAS MASK: STYLE: CHIN; USE: AMMONIA; GASES; CANISTER FILTER GAS AND COMBINATION FILTER FOR SOLIDS AND VAPOURS; SULPHER DIOXIDE; ORGANIC GASES; INORGANIC GASES; ACCORDING TO EN 14387 A2 B2E2 K1 HG-P3 R D; PART NUMBER 1070705 D 1070705 MEE CE 0121 ES 5/16 MAX 50 H; PROTECTIVE RESPIRATOR FILTER TO BE SUITABLE FOR USE IN FULL FACE MASK FILTER HOUSING FITTED WITH ROUND THREAD IN ACCORDANCE WITH EN148-1 (RD 40 X 1/7); UNIQUE IDENTIFIER 240-44175132 | EA | 1 |  |
| 41038 | CARTRIDGE, RESPIRATOR: HAZARD PROTECTION FEATURE: ACID GAS/ORGANIC VAPOUR; REFERENCE NO: 20-357; 20-350/1/2/3/5/6; REPLACEABLE CARTRIDGE TYPE: A1B1; FOR USE WITH HALF MASK NOT EXEEDING 1000 PPM, THE SUPPLIER OF THE APPROVED PRODUCT MUST PROVIDE THE USER WITH ALL THE NECESSARY INFORMATION ON THE SELECTION FITTING, USE, MAINTENANCE, STORAGE OF THE PRODUCT AND INFORM ABOUT ALL APPLICABLE SABS STANDARDS OR CODES OF PRACTICE | EA | 1 |  |
| 159819 | CLEANER, HAND: TYPE: COMPOUND; CONTAINER: BOTTLE PLASTIC 2 L; SUPPL P/N: SOLOPOL; 23065; TO FIT DISPENSER; CHEMICALS TO BE SUPPLIED WITH MSDS WITH EVERY DELIVERY AND SECTION 12 (ECOLOGICAL INFORMATION OF THE MSDS TO BE COMPLETED IN DETAIL) | EA | 1 |  |
| 161133 | CLEANER, HAND: TYPE: DEGREASER; CONTAINER: CAN PLASTIC 15 KG; TRADE NAME: REINOL; SUPPL P/N: REIN0L; CONTAIN NO SOLVENTS; ONLY EFFICIENT NATURAL INGREDIENTS; MATERIAL SAFETY DATA SHEET THAT COMPLIES WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT'S REGULATIONS TO BE SUPPLIED; NO SUBSTANCES AND / OR INGREDIENTS THAT FALL UNDER TABLE 1 CATAGORY WILL BE USED; ANY CHEMICAL FALLING UNDER TABLE 3 OF THE SAME REGULATIONS SHALL NOT BE USED; SHALL BE BIODEGRADABLE AND OZONE FRIENDLY; COPY OF MSDS TO BE SEND TO MEDICAL CENTRE AND SAFETY RISK | EA | 1 |  |
| 161134 | CLEANER, HAND: TYPE: DEGREASER; CONTAINER: CARTRIDGE 3 KG; SPECIFICATION: FLEX; REFERENCE NO: REINOL FLAX; WOODFLOUR TO CLEAN AND CONDITION SKIN; CHEMICALS TO BE SUPPLIED WITH MSDS AND SECTION 12 ECOLOGICAL INFORMATION OF THE MSDS TO BE COMPLETED IN DETAIL WITH EVERY DELIVERY; THE FOLLOWING IS REQUIRED WITH EVERY DELIVERY; SHELF LIFE; DATE OF MANUFACTURE AND METHOD OF STORAGE | EA | 1 |  |
| 157569 | CLEANER: TYPE: CONTACT; FORM: SPRAY AEROSOL; CONTAINER: CAN 454 G; TRADE NAME: SAFEZONE; MANUF P/N: MS-538; RE-NU AND LUBE; DELIVERY WILL NOT BE ACCEPTED IF HAZARDOUS CHEMICAL DATA SHEET IS NOT SUPPLIED WITH EVERY DELIVERY | EA | 1 |  |
| 588396 | CLEANER: TYPE: HEAVY DUTY DEGREASER; FORM: LIQUID CLEAR BLUE; CONTAINER: 25 L; TRADE NAME: SAFIC; PH: 7.0-8.5; DENSITY: 0.89-0.91G/CM3; TLV: 100PPM; FLASH POINT: 45DEG C | EA | 1 |  |
| 534267 | CLEANER: TYPE: WHITE BOARD PARROT; FORM: LIQUID; CONTAINER: 250 ML | EA | 1 |  |
| 16810 | CLOTH: TYPE: CLEANING RAGS; MATERIAL: COTTON 100 PCT; REFERENCE NO: RAG,CLEANING; NEW COLOURED INTERLOCK WIPERS, PACKED IN 5 KILOGRAM BUNDELS AND SUPPLIED IN 50 KILOGRAM BAILS; SIZE: 5 KG | EA | 1 |  |
| 548488 | CONNECTOR, LUG: CONDUCTOR: 16 MM; HOLE SIZE: M10; MANUF P/N: LS0300 | EA | 1 |  |
| 546965 | CONNECTOR, LUG: CONDUCTOR: 16 MM; HOLE SIZE: M8; MANUF P/N: LS0290 | EA | 1 |  |
| 636023 | CONNECTOR, LUG: TYPE: BUTT INSULATED; CONDUCTOR: 2.4 MM2; HOLE SIZE: 2.3 MM; MATERIAL: PVC; TERMINATION END: FERRULE; INSULATION: PLASTIC; CONDUCTOR CONNECTION: CRIMP; COLOR: BLUE; MODEL NO: 2UT | EA | 1 |  |
| 633930 | CONNECTOR, LUG: TYPE: HOOK BLADE; CONDUCTOR: 0.34-1.57 MM2; HOLE SIZE: WD 3 X LG 16.8 MM; MATERIAL: ALUMINIUM; TERMINATION END: WIRE TERMINAL END; INSULATION: PLASTIC; CONDUCTOR CONNECTION: CRIMP; COLOR: RED; SUPPL P/N: IHB3; REFERENCE NO: 1HB3 | EA | 1 |  |
| 622935 | CONNECTOR, LUG: TYPE: INSULATED BLACK; CONDUCTOR: 1.5 MM2; HOLE SIZE: 10 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLACK; SUPPL P/N: TE1512BK | EA | 1 |  |
| 624065 | CONNECTOR, LUG: TYPE: INSULATED BLACK; CONDUCTOR: 25 MM2; HOLE SIZE: WD 25 X LG 8.3 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; COLOR: BLACK; SUPPL P/N: E25022BK-BL250 | EA | 1 |  |
| 624064 | CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 0.75 MM2; HOLE SIZE: WD 1.5 X LG 8 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; CONDUCTOR CONNECTION: CRIMP; COLOR: BLUE; SUPPL P/N: E071BL-E07508 | EA | 1 |  |
| 622928 | CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 1.5 MM2; HOLE SIZE: 10 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: EO5 | EA | 1 |  |
| 622904 | CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: 10 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: BR10 | EA | 1 |  |
| 622906 | CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: 12 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: BR12 | EA | 1 |  |
| 622929 | CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: 12 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: E116 | EA | 1 |  |
| 622916 | CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: 2.5 MM; MATERIAL: CU ETP; TERMINATION END: PIN; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: 2P12 | EA | 1 |  |
| 622901 | CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: 4 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: BR4 | EA | 1 |  |
| 622907 | CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: 5 MM; MATERIAL: CU ETP; TERMINATION END: FORK; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: 2S5A | EA | 1 |  |
| 622902 | CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: 5 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: BR5 | EA | 1 |  |
| 622908 | CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: 6 MM; MATERIAL: CU ETP; TERMINATION END: FORK; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: 2S6A | EA | 1 |  |
| 622903 | CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: 6 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: BR6 | EA | 1 |  |
| 623777 | CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: WD 2.8 X LG 9 MM; MATERIAL: CU ETP; TERMINATION END: FLAT BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 27 A; COLOR: BLUE; SUPPL P/N: 2FB9 | EA | 1 |  |
| 622913 | CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: WD 2.2 X LG 18 MM; MATERIAL: CU ETP; TERMINATION END: FLAT BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: 2FB18 | EA | 1 |  |
| 622926 | CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: WD 4.6 MM; MATERIAL: CU ETP; TERMINATION END: HOOK BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: 2HB | EA | 1 |  |
| 622914 | CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: WD 2.8 X LG 18 MM; MATERIAL: CU ETP; TERMINATION END: FLAT BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: 2FB10 | EA | 1 |  |
| 622915 | CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: WD 3 MM; MATERIAL: CU ETP; TERMINATION END: HOOK BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: 2HB3 | EA | 1 |  |
| 622917 | CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 20 MM2; HOLE SIZE: 25 MM; MATERIAL: CU ETP; TERMINATION END: BUTT FERRULE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: 2UT | EA | 1 |  |
| 622933 | CONNECTOR, LUG: TYPE: INSULATED GRAY; CONDUCTOR: 2.5 MM2; HOLE SIZE: 12 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: GRAY; SUPPL P/N: E16 | EA | 1 |  |
| 622934 | CONNECTOR, LUG: TYPE: INSULATED GRAY; CONDUCTOR: 4 MM2; HOLE SIZE: 12 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: GRAY; SUPPL P/N: E119 | EA | 1 |  |
| 622936 | CONNECTOR, LUG: TYPE: INSULATED GRAY; CONDUCTOR: 6 MM2; HOLE SIZE: 12 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: GRAY; SUPPL P/N: TE60112GR | EA | 1 |  |
| 622930 | CONNECTOR, LUG: TYPE: INSULATED ORANGE; CONDUCTOR: 4 MM2; HOLE SIZE: 12 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: ORANGE; SUPPL P/N: E40120R | EA | 1 |  |
| 622919 | CONNECTOR, LUG: TYPE: INSULATED RED; CONDUCTOR: 0.5-1.5 MM2; HOLE SIZE: 4 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: RED; SUPPL P/N: RR4 | EA | 1 |  |
| 622920 | CONNECTOR, LUG: TYPE: INSULATED RED; CONDUCTOR: 0.5-1.5 MM2; HOLE SIZE: 5 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: RED; SUPPL P/N: RR5 | EA | 1 |  |
| 622921 | CONNECTOR, LUG: TYPE: INSULATED RED; CONDUCTOR: 0.5-1.5 MM2; HOLE SIZE: 6 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: RED; SUPPL P/N: RR6 | EA | 1 |  |
| 622922 | CONNECTOR, LUG: TYPE: INSULATED RED; CONDUCTOR: 0.5-1.5 MM2; HOLE SIZE: 8 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: RED; SUPPL P/N: RR8 | EA | 1 |  |
| 622931 | CONNECTOR, LUG: TYPE: INSULATED RED; CONDUCTOR: 1.5 MM2; HOLE SIZE: 10 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: RED; SUPPL P/N: E113 | EA | 1 |  |
| 622923 | CONNECTOR, LUG: TYPE: INSULATED RED; CONDUCTOR: 1.5 MM2; HOLE SIZE: 4 MM; MATERIAL: CU ETP; TERMINATION END: FORK; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: RED; SUPPL P/N: RS4 | EA | 1 |  |
| 622924 | CONNECTOR, LUG: TYPE: INSULATED RED; CONDUCTOR: 1.5 MM2; HOLE SIZE: 5 MM; MATERIAL: CU ETP; TERMINATION END: FORK; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: RED; SUPPL P/N: RS5 | EA | 1 |  |
| 622925 | CONNECTOR, LUG: TYPE: INSULATED RED; CONDUCTOR: 1.5 MM2; HOLE SIZE: 6 MM; MATERIAL: CU ETP; TERMINATION END: FORK; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: RED; SUPPL P/N: RS6 | EA | 1 |  |
| 622918 | CONNECTOR, LUG: TYPE: INSULATED RED; CONDUCTOR: 1.5 MM2; HOLE SIZE: WD 2.2 X LG 18 MM; MATERIAL: CU ETP; TERMINATION END: FLAT BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: RED; SUPPL P/N: 1FB18 | EA | 1 |  |
| 622932 | CONNECTOR, LUG: TYPE: INSULATED WHITE; CONDUCTOR: 0.5 MM2; HOLE SIZE: 8 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: WHITE; SUPPL P/N: E0510WT | EA | 1 |  |
| 622899 | CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.5 MM2; HOLE SIZE: 10 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3/YR10 | EA | 1 |  |
| 622900 | CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.5 MM2; HOLE SIZE: 12 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3/YR12 | EA | 1 |  |
| 622887 | CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.5 MM2; HOLE SIZE: 4 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3MR4 | EA | 1 |  |
| 622896 | CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.5 MM2; HOLE SIZE: 5 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3/YR5 | EA | 1 |  |
| 622897 | CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.5 MM2; HOLE SIZE: 6 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3/YR6 | EA | 1 |  |
| 622898 | CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.5 MM2; HOLE SIZE: 8 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3/YR8 | EA | 1 |  |
| 622886 | CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.6 MM2; HOLE SIZE: 4.6 MM; MATERIAL: CU ETP; TERMINATION END: PIN; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: CL4.6MM | EA | 1 |  |
| 622868 | CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.6 MM2; HOLE SIZE: WD 3 MM; MATERIAL: CU ETP; TERMINATION END: HOOK BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3HB3 | EA | 1 |  |
| 622867 | CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.6 MM2; HOLE SIZE: WD 2.8 X LG 10 MM; MATERIAL: CU ETP; TERMINATION END: FLAT BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3FB10 | EA | 1 |  |
| 622912 | CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.6 MM2; HOLE SIZE: WD 4.6 MM; MATERIAL: CU ETP; TERMINATION END: HOOK BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: YHB | EA | 1 |  |
| 622911 | CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.6 MM2; HOLE SIZE: WD 4.5 X LG 14 MM; MATERIAL: CU ETP; TERMINATION END: FLAT BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3FB14 | EA | 1 |  |
| 622910 | CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 40 MM2; HOLE SIZE: 45 MM; MATERIAL: CU ETP; TERMINATION END: BUTT FERRULE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3UT | EA | 1 |  |
| 622311 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 120 MM2; HOLE SIZE: 10 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0590 | EA | 1 |  |
| 622325 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 120 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMPED; SUPPL P/N: XL0600 | EA | 1 |  |
| 579927 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 120 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMPED; MANUF P/N: LS0600 | EA | 1 |  |
| 622310 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 120 MM2; HOLE SIZE: 16 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0610 | EA | 1 |  |
| 622312 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 120 MM2; HOLE SIZE: 20 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0620 | EA | 1 |  |
| 622329 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 120 MM2; HOLE SIZE: 6 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: SP0790 | EA | 1 |  |
| 622315 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 150 MM2; HOLE SIZE: 10 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0630 | EA | 1 |  |
| 622326 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 150 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: XL0640 | EA | 1 |  |
| 622317 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 150 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0640 | EA | 1 |  |
| 622330 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 150 MM2; HOLE SIZE: 8 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0625 | EA | 1 |  |
| 622299 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 16 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0310 | EA | 1 |  |
| 622293 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 16 MM2; HOLE SIZE: 5 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0270 | EA | 1 |  |
| 579921 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 16 MM2; HOLE SIZE: 6 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VDC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; MANUF P/N: LS0280 | EA | 1 |  |
| 622316 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 185 MM2; HOLE SIZE: 10 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0670 | EA | 1 |  |
| 622318 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 185 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0680 | EA | 1 |  |
| 622331 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 185 MM2; HOLE SIZE: 16 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0690 | EA | 1 |  |
| 622314 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 185 MM2; HOLE SIZE: 20 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0700 | EA | 1 |  |
| 622313 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 240 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0720 | EA | 1 |  |
| 579922 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 25 MM2; HOLE SIZE: 10 MM; MATERIAL: CU; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMPED; COLOR: GRAY; MANUF P/N: LS0350 | EA | 1 |  |
| 622300 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 25 MM2; HOLE SIZE: 8 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0340 | EA | 1 |  |
| 622333 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 300 MM2; HOLE SIZE: 16 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: XL50450 | EA | 1 |  |
| 579923 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 35 MM2; HOLE SIZE: 10 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VAC; CONDUCTOR CONNECTION: CRAMP; COLOR: SILVER; MANUF P/N: LS0400 | EA | 1 |  |
| 622305 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 35 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0410 | EA | 1 |  |
| 622335 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 35 MM2; HOLE SIZE: 6 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: XL0050 | EA | 1 |  |
| 622580 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 35 MM2; HOLE SIZE: 8 MM; MATERIAL: CU; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMPED; COLOR: GRAY; SUPPL P/N: LS0002 | EA | 1 |  |
| 622306 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 50 MM2; HOLE SIZE: 16 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0470 | EA | 1 |  |
| 622332 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 500 MM2; HOLE SIZE: 20 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: XL5085 | EA | 1 |  |
| 624379 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 6 MM2; HOLE SIZE: 10 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0210 | EA | 1 |  |
| 622292 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 6 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER | EA | 1 |  |
| 622579 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 6 MM2; HOLE SIZE: 6 MM; MATERIAL: CU; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 220 VAC; CONDUCTOR CONNECTION: CRIMPED; COLOR: GRAY; SUPPL P/N: LS0001 | EA | 1 |  |
| 622291 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 6 MM2; HOLE SIZE: 8 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0200 | EA | 1 |  |
| 622334 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 630 MM2; HOLE SIZE: 20 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: XL0505 | EA | 1 |  |
| 622581 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 70 MM2; HOLE SIZE: 10 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: XL0500 | EA | 1 |  |
| 622289 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 70 MM2; HOLE SIZE: 10 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0500 | EA | 1 |  |
| 579925 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 70 MM2; HOLE SIZE: 12 MM; MATERIAL: CU; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMPED; MANUF P/N: LS0510 | EA | 1 |  |
| 622582 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 70 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: XL0510 | EA | 1 |  |
| 622328 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 70 MM2; HOLE SIZE: 6 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS04585 | EA | 1 |  |
| 622307 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 70 MM2; HOLE SIZE: 8 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0490 | EA | 1 |  |
| 622308 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 95 MM2; HOLE SIZE: 10 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0550 | EA | 1 |  |
| 579926 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 95 MM2; HOLE SIZE: 12 MM; MATERIAL: CU; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMPED; MANUF P/N: LS0560 | EA | 1 |  |
| 622327 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 95 MM2; HOLE SIZE: 12 MM; MATERIAL: CU; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMPED; SUPPL P/N: XL0560 | EA | 1 |  |
| 634899 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 95 MM2; HOLE SIZE: 16 MM; MATERIAL: CU; TERMINATION END: CRIMPING; INSULATION: CU TINNED; CONDUCTOR CONNECTION: CRIMPED; COLOR: SILVER; SUPPL P/N: HTB9516; REFERENCE NO: HTB9516; HOLE SIZE: OD 17.4MM, ID 13.5MM, STUD DIAMETER 16MM, CRIMP TYPE TINNED | EA | 1 |  |
| 622309 | CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 95 MM2; HOLE SIZE: 16 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0570 | EA | 1 |  |
| 220640 | CONNECTOR, LUG: TYPE: SPADE; HOLE SIZE: M6; MANUF P/N: 130625; YELLOW | EA | 1 |  |
| 165761 | CONNECTOR, LUG: TYPE: UNINSULATED; CONDUCTOR: 95 MM2; HOLE SIZE: 16 MM; MATERIAL: CU TINNED; CONDUCTOR CONNECTION: CRIMP; REFERENCE NO: SS95-16 OR SW95-16; FOR STRANDED CONDUCTOR; BARREL LENGTH:23 MM; O/ALL LENGTH:58 MM | EA | 1 |  |
| 639860 | CONNECTOR, ELECTRICAL: TYPE: CELL INTER ROW; CONDUCTOR: RANGE 3; MATERIAL: COPPER; DRAWING NO: DDT-9306 REV 0; REFERENCE NO: IR95/900; SUITABLE FOR USE ON BATTERY STANDS CARRYING THE FOLLOWING FNB CELLS: FLAT PLATE CELL MODELS: FCP31, FCP33, FCP35, FCP37, FCP39, FCP41, FCP43, FHP13, FHP15, FHP17, FHP19, FHP21; PLANTE CELL MODELS: YCP25, YCP29, YCP33, YCP35, YHP11, YHP13 | EA | 1 |  |
| 654943 | CONNECTOR, ELECTRICAL: TYPE: LAMINATED FLEXIBLE; CONDUCTOR: 528MM2 CU; SIZE: 41 MM; MATERIAL: CU; FLEXIBLES PER PHASE PER SIDE | EA | 1 |  |
| 571354 | CONNECTOR, ELECTRICAL: TYPE: SPIDER; SPECIFICATION: 4TX/1FX; MANUF P/N: L06055010 | EA | 1 |  |
| 618593 | CONNECTOR, ELECTRICAL: TYPE: TERMINAL BLOCK HOUSING; CONDUCTOR: CU, 2.5 MM2; SIZE: 3.3; MATERIAL: PLASTIC; CURRENT: 24 A; CONNECTION: SCREW; SUPPL P/N: 003.3 | EA | 1 |  |
| 618592 | CONNECTOR, ELECTRICAL: TYPE: TERMINAL BLOCK HOUSING; CONDUCTOR: CU, 1.5 MM2; SIZE: 3; MATERIAL: PLASTIC; CURRENT: 17.5 A; CONNECTION: SCREW; SUPPL P/N: 003 | EA | 1 |  |
| 618595 | CONNECTOR, ELECTRICAL: TYPE: TERMINAL BLOCK HOUSING; CONDUCTOR: CU, 6 MM2; SIZE: 5; MATERIAL: PLASTIC; CURRENT: 41 A; CONNECTION: SCREW; SUPPL P/N: 005 | EA | 1 |  |
| 618594 | CONNECTOR, ELECTRICAL: TYPE: TERMINAL BLOCK HOUSING; CONDUCTOR: CU, 4 MM2; SIZE: 4.2; MATERIAL: PLASTIC; CURRENT: 32 A; CONNECTION: SCREW | EA | 1 |  |
| 581695 | COVER, ELECTRICAL BOX: TYPE: MOTOR; MATERIAL: CI; MANUF P/N: KK200A; DRAWING NO: 175351 REV 0; CABLE GLAND 0; 1XM 63X1.5/2XM 20X15; FOR USE ON K21R 280M4NS MOTOR | EA | 1 |  |
| 256648 | DEGREASER: TYPE: CLEANER LPS ZERO TRI; CAPACITY: 425 G; CONTAINER: AEROSAL; LPS O-TRI; CRACK APPROVED - CATEGORY 1; MATERIAL SAFETY DATA SHEET (MSDS) AND/OR TECHNICAL DATA SHEET (TDS) REQUIRED WITH EVERY DELIVERY AND MUST INCLUDE MANUFACTURING DATE, EXPIRY DATE AND ALLOWABLE DEVIATION OF PRODUCT; ALL CHEMICALS WITH A SHELF-LIFE, SHALL NOT EXPIRE WITHIN ONE (1) YEAR | EA | 1 |  |
| 616829 | FAN, ELECTRIC: TYPE: RADIAL COOLING; SIZE: 670 MM; POTENTIAL: 400/690 VAC; CURRENT: 18.12-10.51 A; VOLUME RATING: 45 M3/MIN; SPECIFICATION: 263033; SUPPL P/N: MEX-080-005630-00; SINGLE INLET | EA | 1 |  |
| 636024 | FERRULE, ELECTRICAL CONDUCTOR: INSIDE DIAMETER: 2.3 MM; LENGTH: 12 MM; ACCOMODATED WIRE SIZE: 1,5 MM2; MATERIAL: NYLON; TYPE: BOOT LACE; COLOR: BLACK | EA | 1 |  |
| 722014 | FERRULE, ELECTRICAL CONDUCTOR: INSIDE DIAMETER: 3 MM; LENGTH: 25 MM; ACCOMODATED WIRE SIZE: 4 MM2; MATERIAL: COPPER; TYPE: FERRULE; COLOR: SILVER; REFERENCE NO: J/N:98663 | EA | 1 |  |
| 642521 | FERRULE, ELECTRICAL CONDUCTOR: INSIDE DIAMETER: 4 MM; LENGTH: 12 MM; ACCOMODATED WIRE SIZE: 2.5 MM2; MATERIAL: CU; TYPE: SOLDERLESS TERMINAL LUG; SUPPL P/N: 5613; RSQ 7108 A4 2.5; REFERENCE NO: 999.2650; NON INSULATED | EA | 1 |  |
| 609825 | FERRULE, ELECTRICAL CONDUCTOR: INSIDE DIAMETER: 4 MM; LENGTH: 18 MM; ACCOMODATED WIRE SIZE: 1.6 MM; MATERIAL: ALUMINIUM; TYPE: DOUBLE ENTRY (2 WIRE); APPLICATION: ELECTRIC FENCE | EA | 1 |  |
| 61272 | FERRULE, TUBE ADAPTOR: TYPE: BACK; TUBE SIZE: 1/4 IN; MATERIAL: BRASS; REFERENCE NO: 4FR; REAR, FR, IMPERIAL | EA | 1 |  |
| 57055 | FERRULE, TUBE ADAPTOR: TYPE: FRONT; TUBE SIZE: 12 MM; MATERIAL: STL; SUPPL P/N: DPR12L/S; PROGRESSIVE RING, HEAVY SERIES | EA | 1 |  |
| 630168 | FERRULE: TYPE: 120 XLPE FERRULE; XF0060; SIZE: ID 13.9 X OD 19.1 X LG 55.45 MM; MATERIAL: ALUMINIUM; SUPPL P/N: XF0060; REFERENCE NO: XF0060 | EA | 1 |  |
| 630166 | FERRULE: TYPE: 70 XLPE FERRULE; XF0040; SIZE: ID 14.05 X OD 14.60 X LG 42.5 MM; MATERIAL: ALUMINIUM; SUPPL P/N: XF0040; REFERENCE NO: XF0040 | EA | 1 |  |
| 630167 | FERRULE: TYPE: 95 XLPE FERRULE XF0050; SIZE: ID 12 X OD 17 X LG 45.24 MM; MATERIAL: ALUMINIUM; SUPPL P/N: XF0050 | EA | 1 |  |
| 630643 | FERRULE: TYPE: CABLE TINNED STANDARD 25.1; SIZE: ID 6.9 X OD 8.9 X LG 24 MM; MATERIAL: COPPER; SUPPL P/N: HTB25F; REFERENCE NO: HTB25F | EA | 1 |  |
| 630165 | FERRULE: TYPE: HTB95F; SIZE: ID 13.5 X OD 17.4 X LG 38.5 MM; MATERIAL: ALUMINIUM; SUPPL P/N: HTB95F | EA | 1 |  |
| 659176 | FERRULE: TYPE: INSULATED BOOTLACE; SIZE: 1.5 MM2; MATERIAL: SN PLATED CU; MANUF P/N: 999.2077; REFERENCE NO: 5058; FOR SOOTBLOWER | EA | 1 |  |
| 633931 | FERRULE: TYPE: MECHANICAL CONNECTOR; SIZE: ID 15.8 X OD 28 X LG 80 MM; MATERIAL: AL/CU; SUPPL P/N: BSMB 35/150; REFERENCE NO: BSMB 35/150; CABLE SIZE 25-150 MM2, CONTACT BOLT QUANTITY:2, HEAD SIZE OF BOLT 17 MM. MECHANICAL FERRULE BSMB25-150 SHEAR BOLT COPPER / ALUMINIUM | EA | 1 |  |
| 579928 | FERRULE: TYPE: PROTECTION; SIZE: 70 MM2; MATERIAL: CU; MANUF P/N: FS0100 | EA | 1 |  |
| 631144 | FERRULE: TYPE: TINNED STANDARD 10.1; SIZE: ID 4.5 X OD 6.2 X LG 22 MM; MATERIAL: COPPER; SUPPL P/N: HTB10F; REFERENCE NO: HTB10F | EA | 1 |  |
| 631145 | FERRULE: TYPE: TINNED STANDARD 16.1; SIZE: ID 5.5 X OD 7.2 X LG 22.2 MM; MATERIAL: COPPER; SUPPL P/N: HTB16F; REFERENCE NO: HTB16F | EA | 1 |  |
| 631142 | FERRULE: TYPE: TINNED STANDARD 2.5; SIZE: ID 2.4 X OD 4.12 X LG 15.22 MM; MATERIAL: COPPER; SUPPL P/N: HTB2.5F; REFERENCE NO: HTB2.5F | EA | 1 |  |
| 631146 | FERRULE: TYPE: TINNED STANDARD 35.1; SIZE: ID 8.2 X OD 10.6 X LG 27 MM; MATERIAL: COPPER; SUPPL P/N: HTB35F; REFERENCE NO: HTB35F | EA | 1 |  |
| 631141 | FERRULE: TYPE: TINNED STANDARD 4.1; SIZE: ID 3.1 X OD 4.8 X LG 15.8 MM; MATERIAL: COPPER; SUPPL P/N: HTB 4F; REFERENCE NO: HTB 4F | EA | 1 |  |
| 631147 | FERRULE: TYPE: TINNED STANDARD 50.1; SIZE: ID 10 X OD 12.9 X LG 30 MM; MATERIAL: COPPER; SUPPL P/N: HTB50F; REFERENCE NO: HTB50F | EA | 1 |  |
| 631143 | FERRULE: TYPE: TINNED STANDARD 6; SIZE: ID 3.4 X OD 5.1 X LG 15 MM; MATERIAL: COPPER; SUPPL P/N: HTB6F; REFERENCE NO: HTB6F | EA | 1 |  |
| 631148 | FERRULE: TYPE: TINNED STANDARD 70.1; SIZE: ID 11.7 X OD 15.2 X LG 34 MM; MATERIAL: COPPER; SUPPL P/N: HTB70F; REFERENCE NO: HTB70F | EA | 1 |  |
| 672085 | FLASHLIGHT: TYPE: CREE XHP35 HI LED (P30I 21700 HIGH OUTPUT SEARCHLIGHT); SIZE NUMBER: 65 MM; CELL: NL2150HPI LI-ION BATTERY(5000MAH 15A); LENS COLOR: WHITE LIGHT; MATERIAL: AERO GRADE ALUMINIUM ALLOY, WITH HA III MILLITARY GRADE HARD-IONIZED FINISH; POWER: 5000 MA HR; SUPPLIER TO PROVIDE DATA SHEETS AS PART OF RETURNABLES FOR EVALUATION; OUTPUT: 2000 LUMES: BEAM DISTANCE: 1000 M; BEAM INTENSITY: 250000 CD; RUN TIME:100 HR; BEAM COLOUR: WHITE LIGHT; TYPE: P30I 21700 HIGH OUTPUT SEARCHABLE (CREE XHP35 HI LED); BATTERY CAPACITY: 5000 MAH; HEAD SIZE: 65 MM: WEIGHT:255,5 G; FEATURE: INTELLIGENT LI-ION BATTERY CHARGING WITH A USB-C PORT | EA | 1 |  |
| 616255 | FLASHLIGHT: TYPE: RECHARGEABLE; SIZE NUMBER: CREE XM-L XML L2 LED; CELL: 3.7 V; LENS COLOR: CLEAR; MATERIAL: ALUMINIUM; POWER: 15 W; SUPPL P/N: 1200LM; DIMENSIONS: LG 150 X HEAD DIA: 49 X BODY DIA: 20 MM; COLOR: BLACK; BATTERY: 1 X 18650; RECHARGEABLE BATTERIES; WATERPROOF | EA | 1 |  |
| 213041 | GAS, LIQUID PETROLEUM: CONTAINER TYPE: CYL; CONTAINER CAPACITY: 19 KG; PURITY 50/50PCT, PROOF OF PURITY IE. QUALITY CERTIFICATES TO BE SUPPLIED ON DELIVERY AS WELL AS PROOF THAT THE BATCHES OF BOTTLES MEETS THE REQUIRED STANDARDS | EA | 1 |  |
| 213040 | GAS, LIQUID PETROLEUM: CONTAINER TYPE: CYL; CONTAINER CAPACITY: 48 KG; PURITY 50/50PCT, PROOF OF PURITY IE. QUALITY CERTIFICATES TO BE SUPPLIED ON DELIVERY AS WELL AS PROOF THAT THE BATCHES OF BOTTLES MEETS THE REQUIRED STANDARDS | EA | 1 |  |
| 44180 | GLAND, CABLE: TYPE: COMPRESSION; SIZE: NO 0; MATERIAL: BRS NICKEL PLTD; CONNECTION: COMPRESSION; MANUF P/N: 0535-0; REFERENCE NO: CCG.A2 | EA | 1 |  |
| 715380 | GLAND, CABLE: TYPE: D1EX-QUICKSTOP-EX®; SIZE: NO 1; MATERIAL: BRASS MARINE GRADE ELECTROLESS NICKEL PLATED; SPECIFICATION: ATEX 7397X; SUPPL P/N: 056766; CCG; DIMENSIONS: DIA M63X1.5 X LG 125MM | EA | 1 |  |
| 648977 | GLAND, CABLE: TYPE: SHIELDING; SIZE: M12 X 1.5 MM; MATERIAL: BRS CUZN39PB3, NI PLTD; CONNECTION: METRIC; SPECIFICATION: EN 60423; MANUF P/N: 50.612 M/EMV/EX; TYPE OF PROTECTION EX E; INCREASED SAFETY EX TD A21 PROTECTION BY ENCLOSURES; O-RING NITRILE RUBBER NBR; DUST CAP POLYETHYLENE PE-LD; IP68; TEMPERATURE RANGE -20 TO 80 DEG C | EA | 1 |  |
| 648978 | GLAND, CABLE: TYPE: SHIELDING; SIZE: M16 X 1.5 MM; MATERIAL: BRASS CUZN39PB3, NICKEL PLATED; CONNECTION: METRIC; SPECIFICATION: EN 60423; MANUF P/N: 50.616 M/EMV/EX; PERFECT EMC-EX; TYPE OF PROTECTION EX E; INCREASED SAFETY EX TD A21 PROTECTION BY ENCLOSURES; O-RING NITRILE RUBBER NBR; DUST CAP POLYETHYLENE PE-LD; IP 68; TEMPERATURE RANGE -20 TO 80 DEG C | EA | 1 |  |
| 648979 | GLAND, CABLE: TYPE: SHIELDING; SIZE: M20 X 1.5 MM; MATERIAL: BRS CUZN39PB3, NI PLTD; CONNECTION: METRIC; SPECIFICATION: EN 60423; MANUF P/N: 50.620 M/EMV/EX; PERFECT EMC-EX; TYPE OF PROTECTION EX E; INCREASED SAFETY EX TD A21; PROTECTION BY ENCLOSURES; O-RING NITRILE RUBBER NBR; DUST CAP POLYETHYLENE PE-LD; IP68; TEMPERATURE RANGE -20 TO 80 DEG C | EA | 1 |  |
| 648980 | GLAND, CABLE: TYPE: SHIELDING; SIZE: M25 X 1.5 MM; MATERIAL: BRS CUZN39PB3, NI PLTD; CONNECTION: METRIC; SPECIFICATION: EN 60423; MANUF P/N: 50.625 M/EMV/EX; PERFECT EMC-EX; TYPE OF PROTECTION EX E; INCREASED SAFETY EX TD A21; PROTECTION BY ENCLOSURES; O-RING NITRILE RUBBER NBR; DUST CAP POLYETHYLENE PE-LD; IP 68; TEMPERATURE RANGE -20 TO 80 DEG C | EA | 1 |  |
| 648981 | GLAND, CABLE: TYPE: SHIELDING; SIZE: M40 X 1.5 MM; MATERIAL: BRS CUZN39PB3, NI PLTD; CONNECTION: METRIC; SPECIFICATION: EN 60423; MANUF P/N: 50.640 M/EMV/EX; PERFECT EMC-EX; TYPE OF PROTECTION EX E; INCREASED SAFETY EX TD A21; PROTECTION BY ENCLOSURES; O-RING NITRILE RUBBER NBR; DUST CAP POLYETHYLENE PE-LD; IP68; TEMPERATURE RANGE -20 TO 80 DEG C | EA | 1 |  |
| 648982 | GLAND, CABLE: TYPE: SHIELDING; SIZE: M50 X 1.5 MM; MATERIAL: BRS CUZN39PB3, NI PLTD; CONNECTION: METRIC; SPECIFICATION: EN 60423; MANUF P/N: 50.650 M/EMV/EX; PERFECT EMC-EX; TYPE OF PROTECTION EX E; INCREASED SAFETY EX TD A21; PROTECTION BY ENCLOSURES; 0-RING NITRILE RUBBER NBR; DUST CAP POLYETHYLENE PE-LD; IP 68; TEMPERATURE RANGE -20 TO 80 DEG C | EA | 1 |  |
| 160905 | GLOVE, CHEMICAL PROTECTIVE: TYPE: ACID RESISTANT; SIZE: M; LENGTH: 400 MM; MATERIAL: RUBBER; COLOR: BLACK; CUFF TYPE: ROLLED; REFERENCE NO: 191744064; TO CONFIRM SABS 0416-1974, AND TO BEAR THE SABS MARK OF APPROVAL, CUFF LENGTH: 220MM | EA | 1 |  |
| 17053 | GREASE: TYPE: SLIDING CONTACT, DIELECTRIC SI COMPOUND; CONTAINER: BUCKET 500 G; REFERENCE NO: DSC80; | EA | 1 |  |
| 721716 | HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: BLUE; DIAMETER: 12 MM; CABLE SIZE ACCOMMODATED: 9.5 - 12 MM2 | EA | 1 |  |
| 723106 | HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: BLUE; DIAMETER: 12 MM; CABLE SIZE ACCOMMODATED: 9.5 - 12 MM2 | EA | 1 |  |
| 723103 | HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: BLUE; DIAMETER: 6.4 MM; CABLE SIZE ACCOMMODATED: 1.5 - 6.4 MM2 | EA | 1 |  |
| 723113 | HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: BLUE; DIAMETER: 9.5 MM; CABLE SIZE ACCOMMODATED: 4.8 - 9.5 MM2 | EA | 1 |  |
| 721717 | HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: RED; DIAMETER: 12 MM; CABLE SIZE ACCOMMODATED: 9.5 - 12 MM2 | EA | 1 |  |
| 723102 | HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: RED; DIAMETER: 12 MM; CABLE SIZE ACCOMMODATED: 9.5 - 12 MM2 | EA | 1 |  |
| 721725 | HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: RED; DIAMETER: 12 MM; CABLE SIZE ACCOMMODATED: 9.5 - 12 MM2 | EA | 1 |  |
| 723096 | HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: RED; DIAMETER: 6.4 MM; CABLE SIZE ACCOMMODATED: 1.5 - 6.4 MM2 | EA | 1 |  |
| 723108 | HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: RED; DIAMETER: 9.5 MM; CABLE SIZE ACCOMMODATED: 4.8 - 9.5 MM2 | EA | 1 |  |
| 723091 | HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: WHITE; DIAMETER: 12 MM; CABLE SIZE ACCOMMODATED: 9.5 - 12 MM | EA | 1 |  |
| 723115 | HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: WHITE; DIAMETER: 6.4 MM; CABLE SIZE ACCOMMODATED: 1.5 - 6.4 MM2 | EA | 1 |  |
| 723107 | HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: WHITE; DIAMETER: 9.5 MM; CABLE SIZE ACCOMMODATED: 4.8 - 9.5 MM2 | EA | 1 |  |
| 619929 | HEATSHRINK: TYPE: THIN WALL; MATERIAL: POLYOLEFIN; LENGTH: 1 M; DIAMETER: 2.4 MM; SHRINKAGE RATING: -55 TO 125 DEG C; COLOR: BLACK; SUPPL P/N: ATW2.4; WALL THICKNESS: 0.18 MM | EA | 1 |  |
| 619930 | HEATSHRINK: TYPE: THIN WALL; MATERIAL: POLYOLEFIN; LENGTH: 1 M; DIAMETER: 3.2 MM; SHRINKAGE RATING: -55 TO 125 DEG C; COLOR: BLACK; SUPPL P/N: ATW3.2; WALL THICKNESS: 0.18 MM | EA | 1 |  |
| 619931 | HEATSHRINK: TYPE: THIN WALL; MATERIAL: POLYOLEFIN; LENGTH: 1 M; DIAMETER: 4.8 MM; SHRINKAGE RATING: -55 TO 125 DEG C; COLOR: BLACK; SUPPL P/N: ATW4.8; WALL THICKNESS: 0.18 MM | EA | 1 |  |
| 619932 | HEATSHRINK: TYPE: THIN WALL; MATERIAL: POLYOLEFIN; LENGTH: 1 M; DIAMETER: 6.4 MM; SHRINKAGE RATING: -55 TO 125 DEG C; COLOR: BLACK; SUPPL P/N: ATW6.4; WALL THICKNESS: 0.18 MM | EA | 1 |  |
| 629375 | HOLDER: TYPE: WORM DRIVE; DIMENSIONS: WD 60.1 X LG 75.5 X HT 30.1 MM; MATERIAL: PLASTIC; DRAWING NO: 913212 REV 0; REFERENCE NO: 40023261 | EA | 1 |  |
| 244597 | HOOD, SAFETY: TYPE: ARC FLASH CL2; DIMENSIONS: WD 485 X LG 500 X THK 2 MM; MATERIAL: PROTERA ATPV; SUPPL P/N: 60091616831798; COLOUR 8 CAL/CM2 | EA | 1 |  |
| 245111 | HOOD, SAFETY: TYPE: ARC FLASH CL4; MATERIAL: ARAMID; ARC 40; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736 | EA | 1 |  |
| 648144 | KIT, CABLE JOINT: CORE QUANTITY: 3; VOLTAGE: 11 KV; CABLE SIZE: 14.7-29 MM; INSULATION MATERIAL: POLYCHLOROPRENE; 11KV JOINT INSULATION TAPES WITH 13MM TAPE, 35MM TAPE, CLEAR TAPE, PCP TAPE, FERULE 35MM, FERULE 16MM | EA | 1 |  |
| 627227 | KIT, CABLE JOINT: CORE QUANTITY: 3; VOLTAGE: 11 KV; CABLE SIZE: 95-185 MM2; INSULATION MATERIAL: PILC TO XLPE CABLE; CONDUCTOR: 95-185 MM2; POTENTIAL: 11 KV; MANUF P/N: EFSJ-12C/T8/GL2/GX2/GX7-MC | EA | 1 |  |
| 627229 | KIT, CABLE JOINT: CORE QUANTITY: 3; VOLTAGE: 11 KV; CABLE SIZE: 95-185 MM2; INSULATION MATERIAL: PILC CABLE; CONDUCTOR TYPE: COPPER; SPECIFICATION: PILC BELTED SCREENED CABLE 3 CORE; 11 KV; CONDUCTOR: 95-185 MM2; POTENTIAL: 11 KV; MANUF P/N: EFSJ-12C/GL2-GL2-MC; REFERENCE NO: EFSJ-12C/GL2-GL2-MC | EA | 1 |  |
| 629366 | KIT, CABLE JOINT: CORE QUANTITY: 3; VOLTAGE: 11 KV; CABLE SIZE: 95-240 MM2; TYPE: ELECTRICAL; INSULATION MATERIAL: XLPE STL WIRE ARMORED; CONDUCTOR: 95-240 MM2; POTENTIAL: 11 KV | EA | 1 |  |
| 168336 | KIT, CABLE JOINT: CORE QUANTITY: 3C; VOLTAGE: 11 KV; CABLE SIZE: 25-70 MM2; INSULATION MATERIAL: XLPE; CONDUCTOR TYPE: AL/CU; SPECIFICATION: ESKOM 240-56030619; SANS 1332; CONDUCTOR: 25-70; POTENTIAL: 6.35-11 KV; DRAWING NO: DDT 8008 REV 1; THREE CORE CABLE JOINT KIT CONSISTS OF: INSTRUCTION SHEET, BILL OF MATERIALS, INSULATING COMPONENTS, EARTHING KIT, MECHANICAL TORQUE SHEAR CONNECTORS AND CLEANING KIT; FOR CU/AL CABLE; IDENTIFICATION: INDELIBLE MNFRS. TRADEMARK AND PART NO. ON ALL ITEMS | EA | 1 |  |
| 688385 | KIT, CABLE JOINT: CORE QUANTITY: 3C; VOLTAGE: 6.6 KV; CABLE SIZE: 16-50 UM; INSULATION MATERIAL: XLPE; POTENTIAL: 6.6 KV; OEM P/N: 92-A5X; SCOTCHCAST 6.6KV CABLE SPLICING KITS; 92-A5X XLPE CABLE 16-50 MM2 | EA | 1 |  |
| 714952 | KIT, CABLE JOINT: CORE QUANTITY: 4; VOLTAGE: 1.1 KV; CABLE SIZE: DIA 14-33 MM; TYPE: SCOTCHCAST SPLICING KIT; INSULATION MATERIAL: RUBBER; CONDUCTOR TYPE: PVC CABLE; POTENTIAL: 1.1 KV; SUPPL P/N: 91-A2 | EA | 1 |  |
| 629636 | KIT, CABLE JOINT: CORE QUANTITY: 4; VOLTAGE: 1.1 KV; CABLE SIZE: 1.5-6 MM2; TYPE: ELECTRICAL; INSULATION MATERIAL: PVC/SWA/PVC; CONDUCTOR TYPE: COPPER; CONDUCTOR: 1.5-6 MM2; POTENTIAL: 1.1 KV; SUPPL P/N: E303046; REFERENCE NO: E303046; ELECTRICAL CABLE JOINT KIT, 1.1KV, 1.5-6MM², 4 CORE PVC/SWA/PVC INSULATED CABLE STEEL WIRE AMOURING, PART NUMBER: EPKJ-0081. THE JOINT KIT SHOULD HAVE THE FOLLOWING: -TUBE, INSULATIONG, HEAT SHRINK (0.080M) QTY = 4 MATERIAL NO: E300538 - HEAT SHRINK TUBING (EACH) QTY = 1 MATERIAL NO: E302140 - FILIER TAPE VOID BLACK 300M (EACH), QTY = 1, MATERIAL NO:E301047 -BUSH SUPPORT (EACH), QTY = 1, MATERIAL NO:E300019 -CLAMP WORM DRIVE, 14-32MM (EACH), QTY = 1, MATERIAL NO:E304689 -TISSUE, ALCOHOL IMPREGNATED STRING AL-OXIDE (EACH), QTY = 1, MATERIAL NO: E305489 -TRANSFER ENERGY LABEL, (EACH), QTY = 1, MATERIAL NO: E304669 -PAPER, RELEASE, SILICONE (0.3M), QTY = 1, MATERIAL NO: E300380 | EA | 1 |  |
| 707812 | KIT, CABLE JOINT: CORE QUANTITY: 4; VOLTAGE: 1100 V; CABLE SIZE: 1.5-4 MM2; INSULATION MATERIAL: PVC; OEM P/N: MX1 | EA | 1 |  |
| 646148 | KIT: TYPE: CONNECTION; APPLICATION: TRACE HEATING CABLES; COMPRISING: CRIMPS, HEAT SHRINK SLEEVE; SUPPL P/N: ELVB30-1; REFERENCE NO: 0911059; FOR HEATING CABLE ELKM-AG-N/L UP TO 6MM2 COLD LEAD | EA | 1 |  |
| 541092 | LUBRICANT, SPECIAL PURPOSE: TYPE: ANTI-SEIZE COMPOUND; FORM: PASTE; CONTAINER: CAN 453 G; SUPPL P/N: P37; TEMPERATURE: -29 TO 1400 DEG C; DENSITY: 1.21 GRAMS PER CC | EA | 1 |  |
| 577000 | LUBRICANT, SPECIAL PURPOSE: TYPE: ANT-SEIZE COMPOUND; FORM: AEROSOL; CONTAINER: CAN 400 ML; MANUF P/N: E005A12; SPRAY FLUID ALL PURPOSE CLEANING; MATERIAL SAFETY DATA SHEET( MSDS) MUST BE PROVIDED ON DELIVERY; NOTHING WILL BE ACCEPTED IF NOT SUPPLIED | EA | 1 |  |
| 642476 | LUBRICANT: TYPE: ANTI SEIZE; FORM: AEROSOL; CONTAINER: 350 G; MANUF P/N: 785 | EA | 1 |  |
| 160108 | LUBRICANT: TYPE: ANTI SEIZE; FORM: PASTE; CONTAINER: CAN 500 G; REFERENCE NO: 725SEIZETEC; IN 500G BRUSH CAN , NICKEL, REQUIRED A MATERIAL SAFETY DATA SHEET WITH EVERY DELIVERY | EA | 1 |  |
| 673824 | LUBRICANT: TYPE: CLEANING AGENT; FORM: SPRAY; CONTAINER: CANISTOR 400 ML; BASE MATERIAL: LUBRICATING FLUID; KLUBERALFA YM 3-30 SPRAY: SPRAY FOR ELECTRICAL CONTACTS AND ASSEMBLY | EA | 1 |  |
| 664746 | LUBRICANT: TYPE: CLEANING; FORM: SPRAY; CONTAINER: AEROSOL 400 ML; SPECIFICATION: REG NM; 143557; MANUF P/N: FOOD NK 1 Z 8-001; FOR SURFACE CLEANING AND DEGREASING AGENT; LATEST 16 POINT MATERIAL SAFETY DATA SHEET TO BE SUPPLIED WITH EVERY DELIVERY; KLUBER | EA | 1 |  |
| 664754 | LUBRICANT: TYPE: ELECTRICAL CONTACT; FORM: SPRAY; CONTAINER: AEROSOL 400 ML; MANUF P/N: ALFA YM 3-30; LATEST 16 POINT MATERIAL SAFETY DATA SHEET TO BE SUPPLIED WITH EVERY DELIVERY; KLUBER | EA | 1 |  |
| 675737 | LUG: TYPE: CABLE; DIMENSIONS: WD 24 X LG 66 X HT 23 MM; MATERIAL: COPPER; OEM P/N: GMN485079P0054; DRAWING NO: HTGG408753M0001-212 REV 0 | EA | 1 |  |
| 627448 | NUT, CAP: DIAMETER: 30 MM; THREAD: METRIC; HEIGHT: 46 MM; MATERIAL: STL; GRADE: 1.7709; SUPPL P/N: 1205973/102/8; USED ON CONE BOLTS DISC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | EA | 1 |  |
| 682187 | NUT, CAP: DIAMETER: M32; THREAD: M32-6H; HEIGHT: 82 MM; MATERIAL: ALLOY STEEL; OEM P/N: 4210-223, OEM: GE STEAM POWER SERVICE; DRAWING NO: 4210-223 REV 0; | EA | 1 |  |
| 645559 | NUT, COUPLING: DIAMETER: 45 MM; THREAD: M45; HEIGHT: 74.5 MM; MATERIAL: STEEL BAR; OEM P/N: HTGD458871P0003, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800525V0015/44; HTGD025662R0001/44 | EA | 1 |  |
| 645573 | NUT, COUPLING: DIAMETER: M56; THREAD: 5.5 MM; HEIGHT: 119.5 MM; MATERIAL: STEEL ST460TS; OEM P/N: HTGD464298P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD280370R0002 REV 0; HTGD458110M0001/19 REV 0; GGMV800506V0032/18 REV 0; APPLICATION: HP TURBINE | EA | 1 |  |
| 645572 | NUT, COUPLING: DIAMETER: M60; THREAD: 5.5 MM; HEIGHT: 94.5 MM; MATERIAL: STEEL BAR; OEM P/N: HTGD468238P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD477602M0001 REV 0; HTGD280370R0002 REV 0; GGMV800515V0006/13 REV 0; APPLICATION: HP TURBINE | EA | 1 |  |
| 645558 | SLEEVE, COUPLING: TYPE: EXPANSION; DIMENSIONS: DIA 90 MM; MATERIAL: STEEL; OEM P/N: HTGD338657P0001, OEM: GE STEAM POWER SERVICE | EA | 1 |  |
| 630233 | NUT, HEX: DIAMETER: 10 MM; THREAD: 17 MM; NUT HEIGHT: 8 MM; MATERIAL: STAINLESS STEEL; GRADE: 8 | EA | 1 |  |
| 630232 | NUT, HEX: DIAMETER: 12 MM; THREAD: 19 MM; NUT HEIGHT: 10 MM; MATERIAL: STAINLESS STEEL; GRADE: 8 | EA | 1 |  |
| 649139 | NUT, HEX: DIAMETER: 2 IN; THREAD: 8UNF; NUT HEIGHT: 50 MM; MATERIAL: CARBON STEEL; GRADE: 4; SPECIFICATION: ASTM 194 GR 4; DRAWING NO: 6FA08 3524 001 REV 3 REV 0; POS 12; FOR USE ON COLD REHEAT BODY VALVE | EA | 1 |  |
| 89430 | NUT, HEX: DIAMETER: M20; THREAD: 2.5 MM; NUT HEIGHT: 16 MM; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; OEM P/N: 2810-049, OEM: GE STEAM POWER SERVICE; USED ON LP1/LP2 OUTER CASING(LETHABO); SOOTBLOWER(MEDUPI) | EA | 1 |  |
| 666632 | NUT, HEX: DIAMETER: 30 MM; THREAD: 1.5 MM; NUT HEIGHT: 25 MM; MATERIAL: A276; GRADE: 316; MANUF P/N: ZAN27171; FOR CONDENSATE RESERVE PUMP | EA | 1 |  |
| 622322 | NUT, HEX: DIAMETER: 33 MM; THREAD: 3.5 MM; NUT HEIGHT: 33 MM; MATERIAL: 1.4923+QT; GRADE: NFM33; SPECIFICATION: BS 57; SUPPL P/N: O.C57013E.45; DRAWING NO: 0.84/20391 REV 0 | EA | 1 |  |
| 630236 | NUT, HEX: DIAMETER: 6 MM; THREAD: 10 MM; NUT HEIGHT: 5 MM; MATERIAL: STAINLESS STEEL; GRADE: 8 | EA | 1 |  |
| 630234 | NUT, HEX: DIAMETER: 8 MM; THREAD: 13 MM; NUT HEIGHT: 6.5 MM; MATERIAL: STAINLESS STEEL; GRADE: 8 | EA | 1 |  |
| 645477 | NUT: TYPE: ROUND; DIAMETER: 72 MM; THREAD: M72; MATERIAL: STEEL BAR; OEM P/N: HTGD339570P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800041V0013/137; GMD0115428R0001/6; GMD2112519R0002/12; NUT HEIGHT: 65 MM | EA | 1 |  |
| 674540 | NUT, HEX: DIAMETER: M30; THREAD: METRIC; NUT HEIGHT: 24 MM; MATERIAL: STEEL; GRADE: GA; SPECIFICATION: ISO 4032; OEM P/N: HTGD468140P0005, OEM: GE STEAM POWER SERVICE; DRAWING NO: 19/GGMV800515V0006 REV 0; HP STOP VALVE QUICK-ACTING VALVE CPL. HEXAGON NUT | EA | 1 |  |
| 674539 | NUT, HEX: DIAMETER: M16; THREAD: METRIC; NUT HEIGHT: 14.1-14.8 MM; MATERIAL: ALLOY STEEL; GRADE: GA; SPECIFICATION: ISO 4032; OEM P/N: HZN 401736P0020, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800041V0013/109 REV 0; GMD0901313R0002/122 REV 0; GGMV800031V0013A/183 REV 0; GMD0901311R0002/122 REV 0 | EA | 1 |  |
| 674538 | NUT, HEX: DIAMETER: M20; THREAD: METRIC; NUT HEIGHT: 16.9-18 MM; MATERIAL: ALLOY STEEL; GRADE: GA; SPECIFICATION: ISO 4032; OEM P/N: HZN 401736P0022, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800525V0015/75 REV 0; GGMV800031V0013A/178 REV 0; GGMV800041V0013/104 REV 0; GMD0901313R0002/117 REV 0; GMD0901311R0002/117 REV 0 | EA | 1 |  |
| 685567 | NUT, HEX: DIAMETER: M8; THREAD: METRIC; NUT HEIGHT: 6.8 MM; MATERIAL: STEEL; GRADE: 8; OEM P/N: HZN 452197P0018, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG128698-25; H2 COOLER | EA | 1 |  |
| 645560 | NUT, HEX: DIAMETER: M16; THREAD: METRIC; NUT HEIGHT: 14.8; MATERIAL: ALLOY STEEL; GRADE: ISO 4032 GR A; OEM P/N: HZN401736P0120, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD025662R0001/72 REV 0; GGMV800525V0015/72 REV 0; FOR IP STOP/CONTROL VALVE | EA | 1 |  |
| 645383 | NUT HEX:HZN452197P0025;M16;2 MM;14.8 MM | EA | 1 |  |
| 637670 | NUT, HEX: DIAMETER: M10; THREAD: 1.5 MM; NUT HEIGHT: 8 MM; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; SUPPL P/N: 1244; 999.2103; FOR SOOTBLOWER | EA | 1 |  |
| 87637 | NUT, HEX: DIAMETER: M12; THREAD: 1.75 MM; NUT HEIGHT: 10 MM; MATERIAL: MS BLACK; GRADE: 4.6; SPECIFICATION: SABS 1143 | EA | 1 |  |
| 637812 | NUT, HEX: DIAMETER: M12; THREAD: 1.75 MM; NUT HEIGHT: 10 MM; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; SUPPL P/N: 552.0010; 1250; FOR SOOTBLOWER | EA | 1 |  |
| 515035 | NUT, HEX: DIAMETER: M16; MATERIAL: HTS | EA | 1 |  |
| 637658 | NUT, HEX: DIAMETER: M16; THREAD: METRIC; NUT HEIGHT: 13 MM; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; SUPPL P/N: 1256; REFERENCE NO: 552.0029 | EA | 1 |  |
| 694333 | NUT, HEX: DIAMETER: M16; THREAD: STANDARD THREAD; NUT HEIGHT: 13 MM; MATERIAL: ZINC COATED; GRADE: 8; GALVANIZED MATERIAL | EA | 1 |  |
| 91562 | NUT, HEX: DIAMETER: M16; MATERIAL: STL | EA | 1 |  |
| 90415 | NUT, HEX: DIAMETER: M24 | EA | 1 |  |
| 637809 | NUT, HEX: DIAMETER: M24; THREAD: 3 MM; NUT HEIGHT: 16 MM; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; SUPPL P/N: 1266; 999.2251; FOR SOOTBLOWER | EA | 1 |  |
| 89620 | NUT, HEX: DIAMETER: M3; THREAD: METRIC; NUT HEIGHT: 2.4 MM; MATERIAL: HTS; GRADE: 8.8; SPECIFICATION: DIN 934 | EA | 1 |  |
| 694248 | NUT, HEX: DIAMETER: M30 MM; THREAD: EN ISO 4032; NUT HEIGHT: 23 MM; MATERIAL: ZINC COATED; GRADE: 8.8; HEXAGON NUT M30 MATERIAL: 8 ZINC COATED NORM: EN ISO 4032 INSPECT: EN 10204 2.2 | EA | 1 |  |
| 693876 | NUT, HEX: DIAMETER: M30 MM; THREAD: EN ISO 4032; NUT HEIGHT: 24 MM; MATERIAL: 8 ZINC COATED; GRADE: 8 ZINC COATED; HEXAGON NUT M30 MATERIAL: 8 ZINC COATED NORM: EN ISO 4032 INSPECT: EN 10204 2.2; | EA | 1 |  |
| 672420 | NUT HEX:M45,47.5 MM,STL GALV,5 | EA | 1 |  |
| 637811 | NUT, HEX: DIAMETER: M6; THREAD: 1 MM; NUT HEIGHT: 5 MM; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; SUPPL P/N: 1241; 552.0025; FOR SOOTBLOWER | EA | 1 |  |
| 619928 | NUT, HEX: DIAMETER: M8; THREAD: 1.25 MM; NUT HEIGHT: 14.38 MM; MATERIAL: STL GALV; GRADE: 8.8 | EA | 1 |  |
| 637810 | NUT, HEX: DIAMETER: M8; THREAD: 1.25 MM; NUT HEIGHT: 6.5 MM; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; SUPPL P/N: 552.0026; 1242; FOR SOOTBLOWER | EA | 1 |  |
| 676459 | NUT, HEX: DIAMETER: M6; THREAD: METRIC; NUT HEIGHT: 5 MM; MATERIAL: STEEL; GRADE: A; OEM P/N: NB 332 | EA | 1 |  |
| 665851 | NUT, HEX: DIAMETER: M16; THREAD: 1/2BSF IN; NUT HEIGHT: 1-1/2 IN; MATERIAL: 24CRMO5; GRADE: 1.7711; OEM P/N: NB332600P0215, OEM: GE STEAM POWER SERVICE | EA | 1 |  |
| 217197 | NUT, LOCK: DIAMETER: 95 MM; LOCKING METHOD: LOCK WASHER; THREAD: 2 MM; MATERIAL: STL; SUPPL P/N: KM19 | EA | 1 |  |
| 645561 | NUT, LOCK: DIAMETER: M175; THREAD: M175-4; MATERIAL: STEEL; OEM P/N: HTGD232653P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800525V0015/36 REV 0; HTGD025662R0001/36 REV 0; FOR IP STOP/CONTROL VALVE | EA | 1 |  |
| 87431 | NUT, LOCK: DIAMETER: M10; LOCKING METHOD: NYLOC | EA | 1 |  |
| 87432 | NUT, LOCK: DIAMETER: M12; LOCKING METHOD: NYLOC; THREAD: 1.75 MM; MATERIAL: STL GALV; MATL:STAINLESS STEEL; APPLICABLE STANDARD TO WHICH THE GOODS SUPPLIED WAS MANUFACTURED | EA | 1 |  |
| 89610 | NUT, LOCK: DIAMETER: M16; LOCKING METHOD: NYLOC; THREAD: 2 MM; MATERIAL: STL GALV | EA | 1 |  |
| 91356 | NUT, LOCK: DIAMETER: M20; MATERIAL: SS GR 316; TYPE: HEX | EA | 1 |  |
| 44663 | NUT, LOCK: DIAMETER: M24; LOCKING METHOD: NYLOC; THREAD: 3 MM; MATERIAL: STAINLESS STEEL; TYPE: IMPELLER; SUPPL P/N: 92.2; REFERENCE NO: 3284/011/453 | EA | 1 |  |
| 87427 | NUT, LOCK: DIAMETER: M6; LOCKING METHOD: SELF LOCKING; THREAD: 1 MM; MATERIAL: STL; CLEVELOC | EA | 1 |  |
| 87428 | NUT, LOCK: DIAMETER: M8; LOCKING METHOD: SELF LOCKING; THREAD: 1.25 MM; MATERIAL: SS GR 304; TYPE: HEX; NYLOC TYPE | EA | 1 |  |
| 709306 | NUT, SLOTTED: OEM P/N: HAQN400679P1224; | EA | 1 |  |
| 580298 | NUT, SLOTTED: TYPE: CASTLE; MATERIAL: STL; MANUF P/N: 925.01; MODEL NO: HZB303-720; REFERENCE NO: 104-603-376-001 | EA | 1 |  |
| 675418 | NUT: TYPE: AN-/1600B; DIAMETER: 133 MM; THREAD: BORE THREADED 65 MM; MATERIAL: STEEL; APPLICATION: NUT FOR FD FAN BLADE SPINDLE; SUPPL P/N: 3102222-0; 1-142927-9; NUT FOR THE BLADE SPINDLE OF THE FD FAN (HLB10/20 AN001) MACHINED SURFACES TO BE PRESERVED FOR LONG-TERM STORAGE | EA | 1 |  |
| 637793 | NUT:CASTLE;M8;1.25 MM;SS;SPEC DIN 935 | EA | 1 |  |
| 672865 | NUT: TYPE: HEX NUT; DIAMETER: 6 MM; THREAD: 1 MM; MATERIAL: STEEL; MATERIAL GRADE: 8.8; APPLICATION: M6 HEX HEAD BOLT | EA | 1 |  |
| 672867 | NUT: TYPE: HEX NUT; DIAMETER: 8 MM; THREAD: 1.25 MM; MATERIAL: STEEL; MATERIAL GRADE: 8.8; APPLICATION: M8 HEX HEAD BOLT | EA | 1 |  |
| 645424 | NUT: TYPE: COUNTERSUNK; DIAMETER: 48 MM; THREAD: M48; MATERIAL: STEEL BAR; APPLICATION: HP ROTOR COU | EA | 1 |  |
| 645423 | NUT: TYPE: COUNTERSUNK; DIAMETER: 48 MM; THREAD: M48; MATERIAL: STEEL BAR; APPLICATION: HP ROTOR COUPLING; OEM P/N: HTGD336974P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800019V0017/94; HTGD45526 | EA | 1 |  |
| 674542 | NUT: TYPE: ROUND; DIAMETER: 64 MM; THREAD: M64; MATERIAL: STL; APPLICATION: HP TURBINE OUTER CASING; OEM P/N: HTGD339569P0002, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800031V0013A/84 REV 0; GMD2112517R0002/13 REV 0; HTGD339569P0002 REV 0 | EA | 1 |  |
| 645494 | NUT: TYPE: HEX; DIAMETER: 80 MM; THREAD: M80-6; MATERIAL: STEEL BAR 21CRMOV; OEM P/N: HTGD339571P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800031V9913/153; GMD0115437R0001/11 REV H; HP TURBINE OUTER CASING, HP CONTROL VALVE | EA | 1 |  |
| 645495 | NUT: TYPE: ROUND; DIAMETER: 110 MM; THREAD: M110-6; MATERIAL: STL; APPLICATION: IP TURBINE INNER/HP TURBINE OUTER CASING; OEM P/N: HTGD339654P0001, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 680121 | NUT: TYPE: ROUND; THREAD: M110-6; MATERIAL: STEEL X22CRMOV12; OEM P/N: HTGD339654P0002, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD2112519R0002/18 REV 0; GGMV800041V0013/144 REV 0; IP TURBINE IP-INNER CAS. MA NUT M110X6 | EA | 1 |  |
| 645476 | NUT: TYPE: HEX; DIAMETER: 125 MM; THREAD: M125-8; MATERIAL: STEEL BAR 21CRMOV; OEM P/N: HTGD339661P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800031V9913/157; GMD0115437R0001/16; HP TURBINE OUTER CASING | EA | 1 |  |
| 680170 | NUT: TYPE: HEXAGON; DIAMETER: 45.2 MM; THREAD: M27-3; MATERIAL: STEEL BAR; OEM P/N: HZN 401736P0025, OEM: GE STEAM POWER SERVICE; DRAWING NO | EA | 1 |  |
| 680171 | UT: TYPE: HEXAGON; DIAMETER: 55.37 MM; THREAD: M33-3.5; MATERIAL: STEEL BAR; OEM P/N: HZN 401736P0027, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD0115428R0001/26 | EA | 1 |  |
| 680168 | NUT: TYPE: HEXAGON; DIAMETER: 32.95 MM; THREAD: M20-2.5; MATERIAL: STEEL BAR; APPLICATION: IP STOP/CONTROL VALVE; OEM P/N: HZN 401736P0122, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD025662R0002/75 REV G; GGMV800525V0015/75 REV 0; T1 | EA | 1 |  |
| 680172 | NUT: TYPE: HEXAGON; DIAMETER: 60.79 MM; THREAD: M36-4; MATERIAL: STEEL BAR; OEM P/N: HZN 401736P0128, OEM: GE STEAM POWER SERVICE; DRAWING NO: 71/GGMV800525V0015 REV 0; GGMV800525V0015/71 REV 0; HTGD025662R0001/71 REV 0; T1 | EA | 1 |  |
| 680175 | NUT: TYPE: HEXAGON; DIAMETER: 82.6 MM; THREAD: M48-5; MATERIAL: STEEL BAR; OEM P/N: HZN 401736P0132, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD025662R0001/64 REV 0; | EA | 1 |  |
| 682839 | NUT: TYPE: HEXAGON; DIAMETER: 60.79 MM; THREAD: M36-4; MATERIAL: ALLOY STEEL; SPECIFICATION: ISO 4032; APPLICATION: HP/IP TURBINE CONTROL VALVE; OEM P/N: HZN401736P0028, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 630225 | NUT: TYPE: LOCKNUT; DIAMETER: M20; THREAD: 20 MM; MATERIAL: GS HOT DIP; SUPPL P/N: M20; REFERENCE NO: M20 | EA | 1 |  |
| 680196 | NUT: TYPE: HEXAGON; DIAMETER: 21.9 MM; THREAD: M12-1.75; MATERIAL: STEEL; OEM P/N: NB 332600P0214, OEM: GE STEAM POWER SERVICE | EA | 1 |  |
| 680058 | NUT: TYPE: THIN; THREAD: M8-1.25; MATERIAL: STEEL BL; OEM P/N: NB 332500P0112, OEM: GE STEAM POWER SERVICE; DRAWING NO: | EA | 1 |  |
| 680201 | NUT: TYPE: HEXAGON; DIAMETER: 34.7 MM; THREAD: M20-2.5; MATERIAL: STEEL ZINC PLATED; MATERIAL GRADE: 8.8; OEM P/N: NB 332600P0116, OEM: GE STEAM POWER SERVICE; DRAWING NO: | EA | 1 |  |
| 674077 | NUT: TYPE: PRE-SET NUT-8; DIAMETER: 6 MM; THREAD: 1.00 MM; MATERIAL: STL; SPECIFICATION: 2.11.98.01; APPLICATION: PG30 T-SLOT ALUMINIUM EXTRUSION; THE PRE-SET NUT SHOULD BE T-SLOT COMPATIBLE; PART NUMBER: 2.11.08.01; FOR USE ON 8MM SLOT WIDTH | EA | 1 |  |
| 637807 | NUT: TYPE: RETAINING; DIAMETER: 1-1/4 IN; THREAD: 1-3/4-12 IN; MATERIAL: STL; MATERIAL GRADE: C | EA | 1 |  |
| 663324 | NUT: TYPE: ROUND; DIAMETER: M80; THREAD: 6 MM; MATERIAL: STL; APPLICATION: HP TURBINE HP OUTER CAS; OEM P/N: HTGD339571 | EA | 1 |  |
| 680277 | NUT: TYPE: HEXAGON SOCKET; DIAMETER: 24 MM; THREAD: M16-2; MATERIAL: STEEL ST460TS; OEM P/N: TGD 432468P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800001V0061/21 | EA | 1 |  |
| 235951 | 0 | EA | 1 |  |
| 574962 | PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: 20 MM; MATERIAL: UPVC; LENGTH: 6 M; WALL THICKNESS: 1.5 MM; RATING: CL16; | EA | 1 |  |
| 574953 | PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: 200 MM; MATERIAL: UPVC; LENGTH: 6 M; WALL THICKNESS: 12.1 MM; RATING: CL16; SPECIFICATION: SABS 966; TYPE: DUROFLO | EA | 1 |  |
| 574964 | PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: 32 MM; MATERIAL: UPVC; LENGTH: 6 M; WALL THICKNESS: 2.4 MM; RATING: CL16; SPECIFICATION: SABS 966; TYPE: DUROFLO | EA | 1 |  |
| 574952 | PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: 40 MM; MATERIAL: UPVC; LENGTH: 6 M; WALL THICKNESS: 3 MM; RATING: CL6; SPECIFICATION: SABS 966; TYPE: DUROFLO | EA | 1 |  |
| 56379 | IPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: 6.5 MM; MATERIAL: PVC; GREY RUBBER BATH PLUGS SIZE 41MM ID DIA, BLUE 9.5 DIA | EA | 1 |  |
| 627234 | PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: DN 15; MATERIAL: PP HOMOPOLYMER; LENGTH: 5 M; WALL THICKNESS: 1.9 MM; CONSTRUCTION: HOMOPOLYMER; RATING: PN10; SPECIFICATION: DIN 8077/8078; MAXIMUM OPERATING TEMP: 100 DEG C; GRADE: P-P H; SUPPL P/N: PIPEM11020; REFERENCE NO: PIPEM11020 | EA | 1 |  |
| 627235 | PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: DN 25; MATERIAL: PP HOMOPOLYMER; LENGTH: 5 M; WALL THICKNESS: 2.9 MM; CONSTRUCTION: HOMOPOLYMER; RATING: PN10; SPECIFICATION: DIN 8077/8078; MAXIMUM OPERATING TEMP: 100 DEG C; SUPPL P/N: PIPEM11032; REFERENCE NO: PIPEM11032 | EA | 1 |  |
| 627273 | PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: DN 25; MATERIAL: PVC UNPLASTICIZED; LENGTH: 6 M; WALL THICKNESS: 1.8 MM; CONSTRUCTION: UNPLASTICISED; SPECIFICATION: SABS 966 PART 1; MAXIMUM OPERATING TEMP: 100 DEG C; MAXIMUM OPERATING PRESSURE: 12 BAR; GRADE: UPVC; END CONNECTIONS FOR SOLVENT WELDING, OUTSIDE DIAMETER 32MM | EA | 1 |  |
| 627233 | PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: DN 40; MATERIAL: PP HOMOPOLYMER; LENGTH: 5 M; WALL THICKNESS: 4.6 MM; CONSTRUCTION: HOMOPOLYMER; RATING: PN10; SPECIFICATION: DIN 8077/8078; MAXIMUM OPERATING TEMP: 100 DEG C; GRADE: P-P H; SUPPL P/N: PIPEM11050; REFERENCE NO: PIPEM11050 | EA | 1 |  |
| 627236 | PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: DN 50; MATERIAL: PP HOMOPOLYMER; LENGTH: 5 M; WALL THICKNESS: 5.8 MM; CONSTRUCTION: HOMOPOLYMER; RATING: PN10; SPECIFICATION: DIN 8077/8078; MAXIMUM OPERATING TEMP: 100 DEG C; GRADE: PP-H; SUPPL P/N: PIPEM11063; REFERENCE NO: PIPEM11063 | EA | 1 |  |
| 627357 | PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: DN 50; MATERIAL: PVC UNPLASTICIZED; LENGTH: 6 M; WALL THICKNESS: 3.6 MM; CONSTRUCTION: UNPLASTICISED; SPECIFICATION: SABS 966 PART 1; MAXIMUM OPERATING TEMP: 100 DEG C; MAXIMUM OPERATING PRESSURE: 12 BAR; GRADE: UPVC; END CONNECTIONS FOR SOLVENT WELDING. OUTSIDE DIAMETER 63MM | EA | 1 |  |
| 611899 | PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: OD 10 MM; MATERIAL: POLYURETHANE; LENGTH: 100 M; WALL THICKNESS: 2 MM; TYPE: HP PIPE; COLOUR: BLACK | EA | 1 |  |
| 611900 | PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: OD 6 MM; MATERIAL: POLYURETHANE; LENGTH: 100 M; WALL THICKNESS: 2 MM; MAXIMUM OPERATING TEMP: 202 DEG C; TYPE: HP PIPE | EA | 1 |  |
| 611901 | PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: OD 8 MM; MATERIAL: POLYURETHANE; LENGTH: 100 M; WALL THICKNESS: 2 MM; MAXIMUM OPERATING PRESSURE: 800 KPA; TYPE: HP PIPE | EA | 1 |  |
| 622301 | PLUG, ELECTRICAL: TYPE: CONNECTOR; POLE: 24; WIRE: 24; POTENTIAL: 24 VAC; SPECIFICATION: 10004076; MATERIAL: PLASTIC; COLOR: GRAY; APPLICATION: LV SWITCH GEAR | EA | 1 |  |
| 124280 | PLUG, ELECTRICAL: TYPE: DECONTACTOR; POLE: 4; WIRE: 4; POTENTIAL: 380 VAC; CURRENT: 63 A; REFERENCE NO: DS63/90; WELDING; MALE; 3 PHASE PLUS EARTH; CHIP POSITION 19 ON PLUG KEY RING; COMPLETE WITH NYLON HANDLE AND INTEGRAL GRIP; COLOUR BLUE; BICC MARECHAL ONLY ACCEPTABLE | EA | 1 |  |
| 618516 | PLUG, ELECTRICAL: TYPE: MALE WELDING SOCKET; POLE: 5; WIRE: 5; POTENTIAL: 380 VAC; CLASSIFICATION: IP67; CURRENT: 63 A; MATERIAL: AL DIE CAST; COLOR: ORANGE; SUPPL P/N: 2053656-5P; EPOXY POWDER COATED SPLASH PROOF; ALL SPRINGS AND SCREWS ARE CADIUM PLATED | EA | 1 |  |
| 515232 | PLUG, ELECTRICAL: TYPE: TOP FLAT WELDING; POLE: 3; N; WIRE: 3; N; POTENTIAL: 400/550 VAC; CURRENT: 63 A; MATERIAL: AL DIE CAST; SUPPL P/N: A1218 | EA | 1 |  |
| 547675 | PLUG, ELECTRICAL: TYPE: TOP; BLACK; POLE: 3; WIRE: 3; POTENTIAL: 200-250 V; CLASSIFICATION: SPLASHPROOF; SPECIFICATION: SABS 164; CURRENT: 16 A; POWER: 3520 W; MATERIAL: RUBBER | EA | 1 |  |
| 124438 | PLUG, ELECTRICAL: TYPE: WELDING SOCKET; POLE: 3; WIRE: 4; POTENTIAL: 380 V; CLASSIFICATION: IP67; CURRENT: 63 A; REFERENCE NO: AO117; WATERTIGHT PLUGS MOULDED; MALE; RED BAKELITE OUTER SHEATH TUBULAR SHAPE; LOOSE ROUND BAKELITE RING (GREY) WITH FLANGE AND FINGER GRIP 100MM; | EA | 1 |  |
| 5150 | PLUG, ELECTRICAL: TYPE: WIRING DEVICE; POLE: 3; WIRE: 3; POTENTIAL: 250 VAC; SPECIFICATION: SABS 164; CURRENT: 16 A; RUBBER | EA | 1 |  |
| 681666 | PLUG: TYPE: FEMALE (6 POLE); SIZE: +/- DIA 15 X HT 30 MM; MATERIAL: METAL; APPLICATION: CONNECTS MTS POSITION TRANSDUCERS; SUPPL P/N: C091 31D006 101 4 U; FEMALE CABLE CONNECTOR 6 POLE; TERMINATION: SOLDER PIN; LOCKING SYSTEM: SCREW COUPLING; OEM: AMPHENOL-TUCHEL INDUSTRIAL; PART NUMBER C091 31D006 101 4 U | EA | 1 |  |
| 694938 | PLUG: TYPE: HV MALE; SIZE: 540 X 586 MM; MATERIAL: MILD STEEL; OEM P/N: RPML3662C10C35C35SKR; 75MM L | EA | 1 |  |
| 644821 | PUSH BUTTON: TYPE: BLUE MODULAR; SUPPL P/N: 1SFA611100R3104; MODEL NO: MP1-31L | EA | 1 |  |
| 644820 | PUSH BUTTON: TYPE: CLEAR MODULAR; SUPPL P/N: 1SFA611100R3108; MODEL NO: MP1-31C; MOMENTARY; FLUSH; ILLUMINATED; CHROME METAL; NO CONTACT BLOCK | EA | 1 |  |
| 583416 | PUSH BUTTON: TYPE: CONBINATION; MANUF P/N: 3SB3202-0AA31; 22MM PLASTIC ROUND COMPLETE UNIT; PUSHBUTTON WITH FLAT BUTTON; SCREW TERMINAL; 1NO WITH HOLDER YELLOW | EA | 1 |  |
| 527483 | PUSH BUTTON: TYPE: EMERGENCY STOP; BUTTON COLOUR RED; CASING COLOUR BLUE; FOR USE ON SEWAGE PLANT; KKS 00GQB10AP001/2-S01; TELEMECANIQUE | EA | 1 |  |
| 584285 | PUSH BUTTON: TYPE: MOMENTARY CONTACT; MANUF P/N: 3SU1100-0AB10-1BA0; 1NO WITH BLACK HOLDER; 22MM; WITH FLAT BUTTON SCREW TERMINAL | EA | 1 |  |
| 644819 | PUSH BUTTON: TYPE: MPMT3-10R EMERGENCY STOP; SUPPL P/N: 1SFA611510R1001; TWIST RETURN | EA | 1 |  |
| 583417 | PUSH BUTTON: TYPE: NON-ILLUMINATED FLUSH; MANUF P/N: MP1-10B+MCBH-20 | EA | 1 |  |
| 656172 | PUSH BUTTON: TYPE: RED EMERGENCY STOP MUSHROOM; MANUF P/N: 3SU1100-1HB20-1CG0; 22MM; PLASTIC ROUND ACTUATOR; ROTATE TO UNLATCH MECHANISM TO UNLOCK DEVICE; AMBIENT TEMPERATURE -25 TO 70 DEG; PROTECTION CLASS IP66; FRONT MOUNTING | EA | 1 |  |
| 666532 | PUSH BUTTON: TYPE: RED FLUSH ACTUATOR; MANUF P/N: M22-D-R; IP66; BEZEL TITANIUM | EA | 1 |  |
| 124108 | RECEPTACLE, ELECTRICAL: TYPE: FEMALE WELDING PLUG; POLE: 4; WIRE: 3 PIN; E; POTENTIAL: 380 VAC; CURRENT: 63 A; CASING MATERIAL: AL DIE CAST; REFERENCE NO: 63A/CEE17; 3 PHASE AND EARTH PIN; WITH MECHANICAL LOCK WHEN ON POSITION; ROUND TYPE; CONNECTION: SCREW; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | EA | 1 |  |
| 618515 | RECEPTACLE, ELECTRICAL: TYPE: FEMALE WELDING PLUG; POLE: 4; WIRE: 3 PIN; E; POTENTIAL: 400/500 VAC; CURRENT: 63 A; CASING MATERIAL: AL DIE CAST; SUPPL P/N: A1219; HOUSING IS EPOXY POWDER COATED; ALL SPRINGS AND SCREWS ARE CADIUM PLATED; SPLASH PROOF WITH INTERLOCK SOCKET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | EA | 1 |  |
| 659321 | RECEPTACLE, ELECTRICAL: TYPE: WALL; POLE: 1; WIRE: 3; POTENTIAL: 220 V; CURRENT: 16 A; DIMENSIONS: WD 50 X HT 100 MM; MANUF P/N: 2571P+6541/101P; ONE LEVER; TWO WAY SWITCH; COLOUR WHITE; CLASSIC RANGE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | EA | 1 |  |
| 659322 | RECEPTACLE, ELECTRICAL: TYPE: WALL; POLE: 1; WIRE: 3; POTENTIAL: 220 V; CURRENT: 16 A; DIMENSIONS: WD 50 X HT 100 MM; CASING MATERIAL: STL; MANUF P/N: 2471P+6541/101P; COLOUR WHITE; CLASSIC 1 LEVER 1 WAY SWITCH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | EA | 1 |  |
| 35183 | RECEPTACLE, ELECTRICAL: TYPE: WELDING SOCKET; POLE: 5; WIRE: 5; POTENTIAL: 380 V; CURRENT: 63 A; CONNECTION FEMALE, 3 PIN + NEUTRAL + EARTH, WACO CCE TYPE 6TH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | EA | 1 |  |
| 256820 | RECEPTACLE, ELECTRICAL: TYPE: WELDING SOCKET; POLE: 5; WIRE: 5; POTENTIAL: 380 V; CURRENT: 63 A; CONNECTION FEMALE, 3 PIN + NEUTRAL + EARTH, WACO CCE TYPE 6TH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | EA | 1 |  |
| 212940 | REDUCER, PIPE: TYPE: BUSH; NOMINAL SIZE: 1/2 X 1/4 IN; MATERIAL: STAINLESS STEEL; CAT NO: 110H; HAMLET-LOK BRAND ONLY | EA | 1 |  |
| 656247 | REDUCER, PIPE: TYPE: CONCENTRIC; NOMINAL SIZE: 350 X 250 MM; CONNECTION: BUTT WELD; MATERIAL: CARBON STEEL; GRADE: WPB; SCHEDULE: STD; SPECIFICATION: ASTM A234; OUTSIDE DIAMETER 355.6MM; FITTED/CONNECTED TO A BUTT WELD | EA | 1 |  |
| 717735 | REDUCER, PIPE: TYPE: HEXAGON; NOMINAL SIZE: 1 X /2 IN; CONNECTION: BSP; MATERIAL: GALVANISED STEEL; MEDIA FOR WHICH DESIGNED: COMPRESSED AIR; 1 INCH SIDE MALE BSP THREAD, THREAD LENGTH 19.1MM 1/2 INCH SIDE FEMALE THREAD, THREADED TOTAL LENGTH OF BUSH : 25.5MM; CONVEYING LINE FLUIDIZING AIR PIPE REDUCER | EA | 1 |  |
| 664826 | REDUCER, PIPE: TYPE: HEXAGON; NOMINAL SIZE: 2 X 1/2 IN; CONNECTION: MBSP X FPT; MATERIAL: GALVANISED STEEL; MEDIA FOR WHICH DESIGNED: COMPRESSED AIR; MANUF P/N: GRB050015; 2 INCH SIDE MALE BSP THREAD; THREAD LENGTH 20MM; 1/2 INCH SIDE FEMALE THREAD, THREAD LENGTH 15MM; FOR VESSEL FLUIDIZING AIR PIPE | EA | 1 |  |
| 212941 | REDUCER, PIPE: TYPE: NIPPLE; NOMINAL SIZE: 1/2 X 1/4 IN; CONNECTION: NPT; MATERIAL: STAINLESS STEEL; CAT NO: 123HB; HAMLET-LOK BRAND ONLY | EA | 1 |  |
| 627268 | REDUCER, PIPE: TYPE: PIPE REDUCER; NOMINAL SIZE: 32 X 20 MM; CONNECTION: SOCKET WELD CONNECTIONS; MATERIAL: PP HOMOPOLYMER; GRADE: PP-H; RATING: PN10; MEDIA FOR WHICH DESIGNED: CORROSIVE CHEMICALS; SUPPL P/N: RIM032020; REFERENCE NO: RIM032020 | EA | 1 |  |
| 627270 | REDUCER, PIPE: TYPE: PIPE REDUCER; NOMINAL SIZE: 50 X 32 MM; CONNECTION: SOCKET WELD CONNECTIONS; MATERIAL: PP HOMOPOLYMER; GRADE: PP-H; RATING: PN10; MEDIA FOR WHICH DESIGNED: CORROSIVE CHEMICALS; SUPPL P/N: RIM050032; REFERENCE NO: RIM05532 | EA | 1 |  |
| 627267 | REDUCER, PIPE: TYPE: PIPE REDUCER; NOMINAL SIZE: 63 X 50 MM; CONNECTION: SOCKET WELD CONNECTIONS; MATERIAL: PP HOMOPOLYMER; GRADE: PP-H; RATING: PN10; MEDIA FOR WHICH DESIGNED: CORROSIVE CHEMICALS; SUPPL P/N: RIM063050; REFERENCE NO: RIM063050 | EA | 1 |  |
| 675899 | REDUCER, PIPE: TYPE: REDUCING SOCKET; NOMINAL SIZE: 1 BSP X 3/8 BSP IN; CONNECTION: THREADED FEMALE; MATERIAL: MALLEABLE CAST IRON; GRADE: PN25; RATING: 25 BAR; SPECIFICATION: EN10242; MEDIA FOR WHICH DESIGNED: WATER | EA | 1 |  |
| 212883 | REDUCER, PIPE: TYPE: REDUCING SOCKET; NOMINAL SIZE: 1 BSP X 3/8 BSP IN; CONNECTION: THREADED FEMALE; MATERIAL: MALLEABLE CAST IRON; GRADE: PN25; RATING: 25 BAR; SPECIFICATION: EN10242; MEDIA FOR WHICH DESIGNED: WATER | EA | 1 |  |
| 212886 | REDUCER, TUBE: NOMINAL SIZE: 12 X 10 MM; CONNECTION: BSP; MATERIAL: STAINLESS STEEL; CAT NO: 763L; HAMLET-LOK BRAND ONLY | EA | 1 |  |
| 212885 | REDUCER, TUBE: NOMINAL SIZE: 12 X 8 MM; CONNECTION: BSP; MATERIAL: STAINLESS STEEL; CAT NO: 763L; HAMLET-LOK BRAND ONLY | EA | 1 |  |
| 636151 | SCREW, CAP: DIAMETER: 3 MM; LENGTH: 16 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; MANUF P/N: 004.1342; REFERENCE NO: 104731; FOR SOOTBLOWER | EA | 1 |  |
| 636150 | SCREW, CAP: DIAMETER: 3 MM; LENGTH: 25 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; MANUF P/N: 551.2123; REFERENCE NO: 1009; FOR SOOTBLOWER | EA | 1 |  |
| 621978 | SCREW, CAP: DIAMETER: 38.6 MM; LENGTH: 60 MM; THREAD: G1-1/4 IN; HEAD: RD SLOTTED; MATERIAL: X6CRNIT118-10; GRADE: 1.454; THREAD LENGTH: 32 MM; SPECIFICATION: DIN EN 10060; PROTECTIVE COATING: NONE; SUPPL P/N: B114116-16-01-IG04-00004/5; DRAWING NO: ITEM 5 REV 0; APPLICATION: OIL BURNER NOZZLE ASSEMBLY ATOMIZER HEAD | EA | 1 |  |
| 636095 | SCREW, CAP: DIAMETER: 4 MM; LENGTH: 10 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; MANUF P/N: 000.1045; REFERENCE NO: 53051; FOR SOOTBLOWER | EA | 1 |  |
| 636093 | SCREW, CAP: DIAMETER: 4 MM; LENGTH: 40 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; MANUF P/N: 004.1340; REFERENCE NO: 51185; FOR SOOTBLOWE | EA | 1 |  |
| 636092 | SCREW, CAP: DIAMETER: 5 MM; LENGTH: 16 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; | EA | 1 |  |
| 636154 | SCREW, CAP: DIAMETER: 5 MM; LENGTH: 8 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; MANUF P/N: 004.1346; REFERENCE NO: 126806; LOW HEAD FOR SOOTBLOWER | EA | 1 |  |
| 636152 | SCREW, CAP: DIAMETER: 6 MM; LENGTH: 10 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; MANUF P/N: 004.1343; REFERENCE NO: 63349; LOW HEAD FOR SOOTBLOWER | EA | 1 |  |
| 636153 | SCREW, CAP: DIAMETER: 6 MM; LENGTH: 12 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; MANUF P/N: 004.1345; REFERENCE NO: 53042; LOW HEAD FOR SOOTBLOWER | EA | 1 |  |
| 636090 | SCREW, CAP: DIAMETER: 6 MM; LENGTH: 25 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; | EA | 1 |  |
| 636094 | SCREW, CAP: DIAMETER: 6 MM; LENGTH: 30 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; MANUF P/N: 004.1341; REFERENCE NO: 1029; FOR SOOTBLOWER | EA | 1 |  |
| 636091 | CREW, CAP: DIAMETER: 8 MM; LENGTH: 16 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; MANUF P/N: 000.0210; REFERENCE NO: 66529; FOR THE SOOTBLOWER | EA | 1 |  |
| 612844 | SCREW, CAP: DIAMETER: M6; LENGTH: 16 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; OEM P/N: A2A50000218; MANUF P/N: 004.1344; SUPPL P/N: 799.010.010.0172; REFERENCE NO: 56262 | EA | 1 |  |
| 665852 | SCREW, CAP: DIAMETER: M12; LENGTH: 40 MM; THREAD: 2.5 MM; HEAD: SQUARE; MATERIAL: HTS; GRADE: 8.8; OEM P/N: HTGG406425R0005, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG13260066 REV 0 | EA | 1 |  |
| 637662 | SCREW, CAP: DIAMETER: M10; LENGTH: 40 MM; THREAD: 1.5 MM; HEAD: HEX; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 912; SUPPL P/N: 1180; 999.2101 | EA | 1 |  |
| 637681 | SCREW, CAP: DIAMETER: M10; LENGTH: 45 MM; THREAD: 1.5 MM; HEAD: HEX; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 912; SUPPL P/N: 999.2104; 1181; FOR SOOTBLOWER | EA | 1 |  |
| 622757 | SCREW, CAP: DIAMETER: M12; LENGTH: 50 MM; THREAD: 2.5 MM; HEAD: SOCKET HEX; MATERIAL: 1.4903; GRADE: 10.9; THREAD LENGTH: 40 MM; REFERENCE NO: 70022921/700; APPLICATION: TEST PRESSURE ON DN300 SAFETY VALVE | EA | 1 |  |
| 694148 | SCREW, CAP: DIAMETER: M20 MM; LENGTH: 70 MM; THREAD: MACHINE THREAD; HEAD: HEXAGON SOCKET HEAD CAP; MATERIAL: 21CRMOV5-7; GRADE: 1.7709; THREAD LENGTH: 70 MM; SPECIFICATION: M20 X 70 HEX SOCKET HEAD; PROTECTIVE COATING: GALVANIZED ZINC; HEXAGON SOCKET HEAD CAP SCREW (M20 X 70) MATERIAL: 1.7709 (21CRMOV5-7) GALVANIZED: STANDARD: EN 150 4762 | EA | 1 |  |
| 642512 | SCREW, CAP: DIAMETER: M4; LENGTH: 20 MM; THREAD: METRIC; HEAD: SOCKET HEX; MATERIAL: STL; GRADE: DIN 912; MANUF P/N: 1011; REFERENCE NO: 999.2113; ALSO KNOWN AS CYLINDER HEAD SCREW | EA | 1 |  |
| 637900 | SCREW, CAP: DIAMETER: M6; LENGTH: 20 MM; THREAD: 1 MM; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 912; SUPPL P/N: 1143; 000.0289 | EA | 1 |  |
| 637861 | SCREW, CAP: DIAMETER: M8; LENGTH: 20 MM; THREAD: 1.25 MM; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 912; SUPPL P/N: 999.2696; 1154 | EA | 1 |  |
| 637899 | SCREW, CAP: DIAMETER: M8; LENGTH: 30 MM; THREAD: 1.25 MM; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 912; SUPPL P/N: 1158; 999.2729 | EA | 1 |  |
| 637671 | SCREW, CAP: DIAMETER: M8; LENGTH: 35 MM; THREAD: 1.25 MM; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 912; SUPPL P/N: 1038; 004.1367; ALSO KNOWN AS A CYLINDER SCREW; FOR SOOTBLOWER | EA | 1 |  |
| 665845 | SCREW, CAP: DIAMETER: M20; LENGTH: 60 MM; THREAD: 2.5 MM; HEAD: HEX; MATERIAL: HTS; GRADE: 8.8; OEM P/N: NB 312333P0518, OEM: GE STEAM POWER SERVICE; M20X60 8.8/ZN | EA | 1 |  |
| 645485 | SCREW, CAP: DIAMETER: M20; LENGTH: 60 MM; THREAD: 2.5 MM; HEAD: HEX; MATERIAL: HTS; GRADE: 8.8; OEM P/N: NB 312333P0518, OEM: GE STEAM POWER SERVICE; M20X60 8.8/ZN | EA | 1 |  |
| 645490 | SCREW, CAP: DIAMETER: 24 MM; LENGTH: 70 MM; THREAD: M24; HEAD: SOCKET HEX; MATERIAL: STEEL; GRADE: 8.8; OEM P/N: NB315856P0570, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 674544 | SCREW, LAG: DIAMETER: M36; LENGTH: 300 MM; THREAD: METRIC; HEAD: HEX; MATERIAL: ALLOY STL; OEM P/N: NB 312431P0690, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD0901311R0002/62 REV 0; GGMV800031V0013A/15 REV 0; | EA | 1 |  |
| 674529 | SCREW, LAG: DIAMETER: 6 MM; LENGTH: 20 MM; THREAD: M6; HEAD: HEX; MATERIAL: STL; OEM P/N: NBT 401330P0311, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 674528 | SCREW, LAG: DIAMETER: 10 MM; LENGTH: 25 MM; THREAD: M10; HEAD: HEX; MATERIAL: ALLOY; OEM P/N: NBT 401330P0410, OEM: GE STEAM POWER SERVICE | EA | 1 |  |
| 674533 | SCREW, LAG: DIAMETER: 12 MM; LENGTH: 20 MM; THREAD: M12; HEAD: HEX; MATERIAL: STEEL; OEM P/N: NBT 403052P1415, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD 90252/81; HTGD340087; HTGD340081; GGMV800031V0013A/80; HTGD340088; | EA | 1 |  |
| 674535 | SCREW, LAG: DIAMETER: 20 MM; LENGTH: 65 MM; THREAD: M20; HEAD: HEX; MATERIAL: ALLOY STL; OEM P/N: NBT 403052P1825, OEM: GE STEAM POWER SERVICE | EA | 1 |  |
| 674537 | SCREW, LAG: DIAMETER: 30 MM; LENGTH: 50 MM; THREAD: M30; HEAD: HEX; MATERIAL: ALLOY STL; OEM P/N: NBT 403052P2222, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 674536 | SCREW, LAG: DIAMETER: 30 MM; LENGTH: 80 MM; THREAD: M30; HEAD: HEX; MATERIAL: ALLOY STL; OEM P/N: NBT 403052P2228, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 674532 | SCREW, LAG: DIAMETER: M10; LENGTH: 60 MM; THREAD: METRIC; HEAD: HEX; MATERIAL: STL; OEM P/N: NBT 403053P1324, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD0901311R0002/67 REV 0; GGMV800031V0013A/74 REV 0; | EA | 1 |  |
| 674534 | SCREW, LAG: DIAMETER: M12; LENGTH: 60 MM; THREAD: METRIC; HEAD: HEX; MATERIAL: ALLOY STL; OEM P/N: NBT 403053P1424, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800031V0013A/171 | EA | 1 |  |
| 672161 | SCREW, MACHINE: DIAMETER: M30; LENGTH: 100 MM; THREAD: 3.5 MM; HEAD: HEXAGON; MATERIAL: STEEL; GRADE: 8.8; PROTECTIVE COATING: ZINC PLATED; OEM P/N: NB312433P0625, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800411V0019/14 REV 0; GGMV800423/6 REV 0; GMD0243192R0001/46 REV 0; HTGD028184R0006/46 REV 0; HTGD028113M0001/46 REV 0; GGMV800428V0006/6 REV 0; GMD0243192R0004/46 REV 0; WITH SHANK; FOR BEARING 3, 6, 4 NL, 5 AG PEDEST. MACH. COMPL. D475, D530, E.D560 | EA | 1 |  |
| 708499 | SCREW: OEM P/N: NB 315857P0265; DRAWING NO: HEC-K\_GCB SPARES OPTION 1 REV 4 REV 0; HEX-SOCK-SCR M6X45/-8.8/BK; SUPPLIER TO PROVIDE DATASHEET WHEN RESPONDING TO RFQ | EA | 1 |  |
| 708553 | SCREW: OEM P/N: HAQN 400128P0113; DRAWING NO: HEC-K\_ SPARES OPTION 1 REV 4 REV 0; | EA | 1 |  |
| 708561 | SCREW: OEM P/N: 9ABA45000P0205; DRAWING NO: HEC-K\_GCB SPARES OPTION 1 REV 4 REV 0; SUPPLIER TO PROVIDE DATASHEET WHEN REPSONDING TO RFQ | EA | 1 |  |
| 686889 | SCREW: TYPE: CAP; DIAMETER: 10 MM; LENGTH: 25 MM; THREAD: M10; HEAD: CSK, HEX SOCKET; MATERIAL: STL; GRADE: 8.8; PROTECTIVE COATING: ZINK; OEM P/N: GMN318833P1257, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 693738 | SCREW: TYPE: CENTERED; HEAD: SOCKET HEX; MATERIAL: STEEL; OEM P/N: HTCM440738K0001, OEM: GE STEAM PO | EA | 1 |  |
| 676061 | SCREW: TYPE: LOCKING SCREW; DIAMETER: 12 MM; LENGTH: 32 MM; THREAD: M12 MM; HEAD: SLOTTED HEAD; MATE | EA | 1 |  |
| 694438 | SCREW: TYPE: LOCKING SCREW; DIAMETER: 24 MM; LENGTH: 80 MM; THREAD: M20; HEAD: HEXAGON HEAD; MATERIAL: STAINLESS STEEL; GRADE: 8.8; THREAD LENGTH: FULL LENGTH; PROTECTIVE COATING: GALVANIZED COATING; HEXAGON HEAD SCREW M20 X 80 GALVANIZED MATERIAL GR 8.8 EN ISO 4014 | EA | 1 |  |
| 693763 | SCREW: TYPE: LOCKING; DIAMETER: M20; LENGTH: 75 MM; THREAD: MACHINE THREADED EN 150; HEAD: HEXAGON HEAD; MATERIAL: 8.8; GRADE: 8.8; SPECIFICATION: M20 X 65 HEX BOLT; THREAD LENGTH: 65 MM; PROTECTIVE COATING: ZINC GALVANIZED/PLATE; HEXAGON HEAD M20X65; MATERIAL; 8.8 GALVANIZED; SPECIFICATION: FIXING MATERIAL COVER HOOD ( CENTRE CONE) | EA | 1 |  |
| 668439 | SCREW: TYPE: LV SWITCHGEAR BOARD COVER; DIAMETER: 12 MM; LENGTH: 50 MM; THREAD: METRIC; HEAD: HEX; MATERIAL: STAINLESS STEEL; GRADE: 304; SPECIFICATION: DIN 931; THREAD LENGTH: 46 MM; MANUF P/N: | EA | 1 |  |
| 668441 | SCREW: TYPE: LV SWITCHGEAR BOARD COVER; DIAMETER: 12 MM; LENGTH: 40 MM; THREAD: METRIC; HEAD: HEX; MATERIAL: STAINLESS STEEL; GRADE: 304; SPECIFICATION: DIN 931; THREAD LENGTH: 38 MM; MANUF P/N: 5081082 | EA | 1 |  |
| 676069 | SCREW: TYPE: HEX HD SCREW; DIAMETER: 16 MM; LENGTH: 30 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312333P0462, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG307405-11 REV 0 | EA | 1 |  |
| 676077 | SCREW: TYPE: HEX HD SCREW; DIAMETER: 8 MM; LENGTH: 25 MM; THREAD: M8 MM; HEAD: HEX HEAD; MATERIAL: STAINLESS STEEL; OEM P/N: NB 312350P0311, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 676080 | SCREW: TYPE: HEX HD SCREW; DIAMETER: 30 MM; LENGTH: 160 MM; THREAD: M30 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312431P0631, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 676081 | SCREW: TYPE: HEX HD SCREW; DIAMETER: 8 MM; LENGTH: 35 MM; THREAD: M8 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312433P0313, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 676082 | SCREW: TYPE: HEX HD SCREW; DIAMETER: 12 MM; LENGTH: 45 MM; THREAD: M12 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312433P0415, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 676084 | SCREW: TYPE: HEX HD SCREW; DIAMETER: 12 MM; LENGTH: 70 MM; THREAD: M12 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312433P0420, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 676085 | SCREW: TYPE: HEX HD SCREW; DIAMETER: 16 MM; LENGTH: 45 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312433P0465, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 676088 | SCREW: TYPE: HEX HD SCREW; DIAMETER: 16 MM; LENGTH: 70 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312433P0470, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 676092 | SCREW: TYPE: HEX HD SCREW; DIAMETER: 16 MM; LENGTH: 70 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312435P0470, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 676099 | SCREW: TYPE: HEX SOCKET HD SCREW; DIAMETER: 20 MM; LENGTH: 60 MM; THREAD: M20 MM; HEAD: HEX SOCKET HEAD; MATERIAL: STEEL; OEM P/N: NB 315856P0518 | EA | 1 |  |
| 676101 | SCREW: TYPE: HEX HD SCREW; DIAMETER: 12 MM; LENGTH: 40 MM; THREAD: M12 MM; HEAD: HEX HEAD; MATERIAL: STAINLESS STEEL; OEM P/N: NB 322050P2715, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 672143 | SCREW: TYPE: BEARING; DIAMETER: 24 MM; LENGTH: 40 MM; THREAD: M24; HEAD: HEX; MATERIAL: STEEL; GRADE: 8.8; OEM P/N: NB 312331P0564, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 676063 | SCREW: TYPE: BEARING; DIAMETER: 24 MM; LENGTH: 40 MM; THREAD: M24; HEAD: HEX; MATERIAL: STEEL; GRADE: 8.8; OEM P/N: NB 312331P0564, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 672209 | SCREW: TYPE: BEARING; DIAMETER: 10 MM; LENGTH: 30 MM; THREAD: M10; HEAD: HEX; MATERIAL: STEEL; GRADE: 8.8; PROTECTIVE COATING: ZN PLTD; OEM P/N: NB 312333P0362, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 676066 | SCREW: TYPE: HD; DIAMETER: 12 MM; LENGTH: 35 MM; THREAD: M12; HEAD: HEX; MATERIAL: STEEL; OEM P/N: NB 312333P0413, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 672678 | SCREW: TYPE: BEARING; DIAMETER: M12; LENGTH: 40 MM; THREAD: 12 MM; HEAD: HEX; MATERIAL: STEEL; GRADE: 8.8; PROTECTIVE COATING: | EA | 1 |  |
| 676068 | SCREW: TYPE: HEX HD SCREW; DIAMETER: 16 MM; LENGTH: 20 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312333P0460, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 672142 | SCREW: TYPE: BEARING; DIAMETER: 16 MM; LENGTH: 25 MM; THREAD: M16; HEAD: HEX; MATERIAL: STEEL; GRADE: 8.8; PROTECTIVE COATING: ZN PLTD; OEM P/N: NB 312333P0461, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 676070 | SCREW: TYPE: HEX HD SCREW; DIAMETER: 16 MM; LENGTH: 35 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312333P0463, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 676071 | SCREW: TYPE: HEX HD SCREW; DIAMETER: 16 MM; LENGTH: 40 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312333P0464, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 676072 | SCREW: TYPE: BOLT; DIAMETER: 16 MM; LENGTH: 45 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312333P0465, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 676074 | SCREW: TYPE: HEX HD SCREW; DIAMETER: 16 MM; LENGTH: 60 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312333P0468, OEM: GE STEAM POWER SERVICE | EA | 1 |  |
| 676076 | SCREW: TYPE: HEX HD SCREW; DIAMETER: 30 MM; LENGTH: 60 MM; THREAD: M30 MM; HEAD: HEX HEAD; MATERIAL: | EA | 1 |  |
| 676083 | SCREW: TYPE: HOUSING END PRE-ASSEMBLED; DIAMETER: 12 MM; LENGTH: 50 MM; THREAD: M12; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312433P0416, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG215495-102 REV 0; GGMV691513/12 | EA | 1 |  |
| 676086 | SCREW: TYPE: GENERATOR ERECTION; DIAMETER: 16 MM; LENGTH: 55 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312433P0467, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |
| 676087 | SCREW: TYPE: HEX HD SCREW; DIAMETER: 16 MM; LENGTH: 60 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: | EA | 1 |  |
| 672675 | SCREW: TYPE: BEARING; DIAMETER: 36 MM; LENGTH: 120 MM; THREAD: M36; HEAD: HEX; MATERIAL: STEEL; GRADE: 8.8; PROTECTIVE COATING: ZN PLTD; OEM P/N: NB 312433P0677, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD028112M0001 REV 0; GGMV 800448V0004/3 REV 0; GMD0901311 REV 0; HTGD459266M0001/46 REV 0; GGMV800448V3/3 REV 0; GGMV800031V0013A/75 REV 0 | EA | 1 |  |
| 676096 | SCREW: TYPE: HEX SOCKET HD SCREW; DIAMETER: 10 MM; LENGTH: 70 MM; THREAD: M10 MM; HEAD: HEX SOCKET; | EA | 1 |  |
| 671784 | SCREW: TYPE: HEX-S SCR; DIAMETER: 6 MM; LENGTH: 16 MM; THREAD: M6; HEAD: HEXAGON SOCKET; MATERIAL: STL; OEM P/N: NB 315856P0259, OEM: GE STEAM POWER SERVICE; DRAWING NO: BOB137315/7; BONB136463/44; BOB137481/32; GROUP NO: B3B140458/4 | EA | 1 |  |
| 686971 | SCREW: TYPE: CAP; DIAMETER: 20 MM; LENGTH: 150 MM; THREAD: M20-2.5; HEAD: HEX SOCKET; MATERIAL: STL; GRADE: 8.8; PROTECTIVE COATING: ZINC; OEM P/N: NB 315857P0530, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800048V0004/32 REV 0; HTGD125135M0003/9 REV 0; BK; FOR LP TURBINE VACUUM BREAKER | EA | 1 |  |
| 672682 | SCREW: TYPE: BEARING; DIAMETER: M16; LENGTH: 30 MM; THREAD: 16 MM; HEAD: HEX; MATERIAL: STEEL; GRADE: 8.8; PROTECTIVE COATING: ZN PLTD; OEM P/N: NB 315858P0463, OEM: GE STEAM POWER SERVICE; 400289P0034, OEM: GE STEAM POWER SERVICE | EA | 1 |  |
| 674339 | SCREW: TYPE: SLOTTED; DIAMETER: 6 MM; LENGTH: 12 MM; THREAD: M6; HEAD: COUNTERSUNK FLAT; MATERIAL: STL; OEM P/N: NB 318622P0412, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800031V0013A/14; HTGD231105R0002/21; GGMV800031V0013A/39; GGMV800041V0013/12; HTGD231075R0001/15; HTGD231075R0002/15 | EA | 1 |  |
| 682909 | SCREW: TYPE: MACHINE; DIAMETER: M20; LENGTH: 45 MM; THREAD: 2.5 MM; HEAD: HEX; MATERIAL: ALLOY STEEL; OEM P/N: NBT 401330P0561, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD0901313R0002/63 REV 0; GGMV800041V0013/19 REV 0; FOR IP TURBINE RUBRIC LOOSE PARTS ST-GA | EA | 1 |  |
| 674363 | SCREW: TYPE: CAP; DIAMETER: 6 MM; LENGTH: 20 MM; THREAD: M6-T; HEAD: SOCKET HEX; MATERIAL: STL; OEM P/N: NBT 403052P1115, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800031V0013A/40 REV 0; APPLICATION: HP TURBINE | EA | 1 |  |
| 686858 | SCREW: TYPE: CAP; DIAMETER: 8 MM; LENGTH: 20 MM; THREAD: M8-T; HEAD: SOCKET HEX; MATERIAL: ALLOY STEEL; OEM P/N: NBT 403052P1215, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD701423R0001/9 REV 0; GGMV800041V0013/60 REV 0; IP TURBINE KEY | EA | 1 |  |
| 682902 | SCREW: TYPE: MACHINE; DIAMETER: M10; LENGTH: 30 MM; THREAD: 1.5 MM; HEAD: HEX; MATERIAL: STEEL BAR 21CRMOV; OEM P/N: NBT 403052P1318, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD2125368R0001/8 REV 0; GGMV800048V0004/137 REV 0; FOR LP TURBINE ND11 BLADE CARR ASSEMBLED M10-TX30 GA | EA | 1 |  |
| 682904 | SCREW: TYPE: MACHINE; DIAMETER: M10; LENGTH: 80 MM; THREAD: 1.5 MM; HEAD: HEX; MATERIAL: STEEL BAR 21CRMOV; | EA | 1 |  |
| 682906 | SCREW: TYPE: CAP; DIAMETER: M12; LENGTH: 65 MM; THREAD: 1.75 MM; HEAD: SOCKET HEX; MATERIAL: STEEL B | EA | 1 |  |
| 645528 | SCREW: TYPE: SET; DIAMETER: 42 MM; LENGTH: 280 MM; THREAD: M42; HEAD: HEX; MATERIAL: ALLOY STEEL; OE | EA | 1 |  |
| 502245 | SEAL: TYPE: TERMINAL BOX; DRAWING NO: B114116-75-31-ID04-00001 REV 0; FOR USE ON FD FAN MOTOR; KKS: HLB10/20AN001 | EA | 1 |  |
| 502252 | SEAL: TYPE: TERMINAL BOX; DRAWING NO: B114116-75-31-ID04-00002 REV 0; FOR USE ON ID FAN MOTOR; KKS: HNC10/20AN001 | EA | 1 |  |
| 581687 | SOCKET, ELECTRICAL: TYPE: CONNECT; POTENTIAL: 300 V; CONFIGURATION: MULTI FINGER TEST PLUG; CONNECTION: SCREW; CURRENT: 20 A; MANUF P/N: 2RMLG08 | EA | 1 |  |
| 694954 | SOCKET, ELECTRICAL: TYPE: FEMALE WELDING; CONTACT: 3P + E; POTENTIAL: 415 V; CONFIGURATION: 4 PIN CONNECTOR PLUG; CONNECTION: 4 PIN FEMALE SOCKET; CURRENT: 63 A | EA | 1 |  |
| 694922 | SOCKET, ELECTRICAL: TYPE: FEMALE WELDING; CONTACT: 3P + N + E; POTENTIAL: 240-415 VAC; CONFIGURATION: 5 PIN CONNECTOR PLUG; CONNECTION: 5 PIN FEMALE SOCKET; CURRENT: 63 A | EA | 1 |  |
| 545498 | SOCKET, ELECTRICAL: TYPE: PLUG; DOUBLE; CONTACT: 3 PIN; POTENTIAL: 230 V; CONFIGURATION: DUAL INLINE; CONNECTION: FEMALE; CLASSIFICATION: SQ 4 IN; CURRENT: 16 A | EA | 1 |  |
| 673932 | SOCKET: TYPE: REDUCING; SIZE: 80 X 50 MM; MATERIAL: GALV STL; GALVANISED REDUCING SOCKET (80 X 50 MM) BSP THREADS | EA | 1 |  |
| 682184 | SOCKET: TYPE: REDUCTION; SIZE: 100 X 50 MM; MATERIAL: GALV STL; BSP THREADS | EA | 1 |  |
| 656444 | SOCKET: TYPE: SINGLE MOUNTING; SIZE: WD 80 X HT 54.3 X DP 12.5 MM; MATERIAL: PLASTIC; MANUF P/N: 17-P10-SI | EA | 1 |  |
| 673929 | SOCKET: TYPE: SOCKET (REDUCING); SIZE: 100 X 50 MM; MATERIAL: GALV STL; GALVANISED REDUCING SOCKET (100 X 50 MM) BSP THREADS | EA | 1 |  |
| 616666 | SOCKET: TYPE: UNIVERSAL; SIZE: WD 75 X LG 58 X THK 44 MM; MATERIAL: THERMOPLASTIC; PROTECTION CLASS: IP20 | EA | 1 |  |
| 547121 | SOLVENT: TYPE: ACETONE; CONTAINER: CAN 5 L; GRADE: COMMERCIAL; PHYSICAL FORM: FLAMMABLE LIQUID; COLOR: COLORLESS; DENSITY: 0.79G/CM3; FLASH POINT: -20 DEG; NOTE: MATERIAL SAFETY DATE SHEET REQUIRE WITH DELIVERY | EA | 1 |  |
| 256449 | SOLVENT: TYPE: ELECTRICAL CLEANING; CONTAINER: 25 L; TRADE NAME: STABILIZED PERCHLOROETHYLENE; MANUF P/N: ELECTROMEC 3; (DSG-317-094; Q3:NSF:NC:NEV); CRACK APPROVED CATEGORY 1; MATERIAL DATA SHEET REQUIRED WITH EVERY DELIVERY | EA | 1 |  |
|  | SOLVENT: TYPE: ELECTRICAL CLEANER; CONTAINER: DRUM PLASTIC 25 L; GRADE: NON CHLORINATED; PHYSICAL FORM: LIQUID; COLOR: CLEAR; DENSITY: 0.753; FLASH POINT: 64 DEG C; TRADE NAME: ENVIROSOLO; SPECIFICATION: ISO 9002; OEM P/N: FO655; SUPPLIER NOTE ! MATERIAL SAFETY DATA SHEET REQUIRE WITH DELIVERY | EA | 1 |  |
| 158749 | TAPE, ADHESIVE: TYPE: DEMARCATION; DIMENSIONS: WD 48 MM X LG 33 M; MATERIAL: PVC; COLOR: YELLOW GOLDEN | EA | 1 |  |
| 158748 | TAPE, ADHESIVE: TYPE: DEMARCATION; DIMENSIONS: WD 48 MM X LG 33 M; MATERIAL: PVC; COLOR: WHITE; SELF | EA | 1 |  |
| 16493 | TAPE, ADHESIVE: TYPE: MASKING; DIMENSIONS: WD 18 MM X LG 40 M; MATERIAL: PAPER; COLOR: BUFF; CORE SIZE: 75 MM | EA | 1 |  |
| 160529 | TAPE, DUCT: NOMINAL WIDTH: 48 MM; NOMINAL LENGTH: 55 M; MATERIAL: POLYKEN 226; COLOR: SILVER | EA | 1 |  |
| 160532 | TAPE, DUCT: NOMINAL WIDTH: 48 MM; NOMINAL LENGTH: 25 M; MATERIAL: VINYL; COLOR: SILVER; ADHESIVE LOCATION: BACK; SUPPL P/N: 171; SEALING | EA | 1 |  |
| 584944 | TAPE, DUCT: NOMINAL WIDTH: 48 MM; NOMINAL LENGTH: 55 M; MATERIAL: BACKING MATERIAL - POLYETHYLENE COATED CLOTH; ADHESIVE MATERIAL - RUBBER; COLOR: RED; NUCLEAR GRADE DUCT TAPE | EA | 1 |  |
| 10142 | TAPE, ELECTRICAL: WIDTH: 18 MM; LENGTH: 20 M; MATERIAL: VINYL; COLOR: BLACK; PVC; TO SABS 122; 0.18MM THK; ADHESIVE | EA | 1 |  |
| 10143 | TAPE, ELECTRICAL: WIDTH: 18 MM; LENGTH: 20 M; MATERIAL: VINYL; COLOR: BLUE; PVC; TO SABS 122; 0.18MM THK; ADHESIVE | EA | 1 |  |
| 615033 | TAPE, ELECTRICAL: WIDTH: 18 MM; LENGTH: 20 M; MATERIAL: VINYL; COLOR: GREEN; SPECIFICATION: SABS 122; THICKNESS: 0.18 MM; TYPE: INSULATION | EA | 1 |  |
| 10144 | TAPE, ELECTRICAL: WIDTH: 18 MM; LENGTH: 20 M; MATERIAL: VINYL; COLOR: RED; PVC; TO SABS 122; 0.18MM THK; ADHESIVE | EA | 1 |  |
| 10145 | TAPE, ELECTRICAL: WIDTH: 18 MM; LENGTH: 20 M; MATERIAL: VINYL; COLOR: WHITE; PVC, TO SABS 122; 0.18MM THK; ADHESIVE | EA | 1 |  |
| 615032 | TAPE, ELECTRICAL: WIDTH: 18 MM; LENGTH: 20 M; MATERIAL: VINYL; COLOR: YELLOW; SPECIFICATION: SABS 122; THICKNESS: 0.18 MM; TYPE: INSULATION | EA | 1 |  |
| 10161 | TAPE, ELECTRICAL: WIDTH: 19 MM; LENGTH: 9.15 M; MATERIAL: RUBBER; COLOR: BLACK; SUPPL P/N: SCOTCH23; SPECIFICATION: C.O.C; Q4:NSF:NC:0; REFERENCE NO: 23; 0.76MM THK; SCOTCH22; SCOTCH23 | EA | 1 |  |
| 724110 | TAPE, ELECTRICAL: WIDTH: 38 MM; LENGTH: 1.5 M; MATERIAL: RUBBER; COLOR: BLACK; SPECIFICATION: HV TAPE; THICKNESS: 3.175 MM; TYPE: SEALING AND INSULATING MASTIC; ELECTRICAL INSULATION PUTTY (3 SCOTCHFIL) RUBAN MASTIC ISOLANT ELECTRIQUE; THICKNESS 3.2MM; WIDTH 38 MM | EA | 1 |  |
| 225061 | TAPE, EMBOSSING: COLOR: BLACK ON YELLOW; NOMINAL WIDTH: 24 MM; NOMINAL OVERALL THICKNESS: 0.5 MM; NOMINAL LENGTH: 8 M; ATTACHMENT METHOD: ADHESIVE BACKING; MATERIAL: VINYL; TYPE: LAMINATED P TOUCH; SUPPL P/N: TZ-651; APPLCICATION: USED ON BROTHER LABEL PRINITNG MACHINE | EA | 1 |  |
| 225060 | TAPE, EMBOSSING: COLOR: BLACK ON YELLOW; NOMINAL WIDTH: 36 MM; NOMINAL OVERALL THICKNESS: 0.12 MM; NOMINAL LENGTH: 8 M; TYPE: LAMINATED; SUPPL P/N: TZ-661; P-TOUCH | EA | 1 |  |
| 642730 | TAPE, HEAT TRACING: DIMENSIONS: WD 12 MM X LG 33 M; MATERIAL: GLASS FIBER; SUPPL P/N: FT-1H; FIXING TAPE FOR ATTACHING HEATING CABLE TO PIPING EVERY 300 MM OR AS REQUIRED BY CODE OR SPECIFICATION; MAX EXPOSURE 260 DEG C; INSTALLLATION MIN TEMPERATURE -40 DEG C | EA | 1 |  |
| 627247 | TEE, PIPE: SIZE: DN 15; CONNECTION: SOCKET WELD FEMALE; MATERIAL: PP HOMOPOLYMER; GRADE: PP- H; RATING: PN10; SPECIFICATION: TIM; SUPPL P/N: TIM020; REFERENCE NO: TIM020; INNER DIAMETER 20 MM | EA | 1 |  |
| 627248 | TEE, PIPE: SIZE: DN 25; CONNECTION: SOCKET WELD FEMALE; MATERIAL: PP HOMOPOLYMER; GRADE: PP- H; RATING: PN10; SPECIFICATION: TIM; SUPPL P/N: TIM025; REFERENCE NO: TIM025; INNER DIAMETER 32 MM | EA | 1 |  |
| 627246 | TEE, PIPE: SIZE: DN 40; CONNECTION: SOCKET WELD FEMALE; MATERIAL: PP HOMOPOLYMER; GRADE: PP- H; RATING: PN10; SPECIFICATION: TIM; SUPPL P/N: TIM050; REFERENCE NO: TIM050 | EA | 1 |  |
| 627245 | TEE, PIPE: SIZE: DN 50; CONNECTION: SOCKET WELD FEMALE; MATERIAL: PP HOMOPOLYMER; GRADE: PP- H; RATING: PN10; SPECIFICATION: TIM; SUPPL P/N: TIM063; REFERENCE NO: TIM063; INNER DIAMETER 63 MM | EA | 1 |  |
| 583322 | TERMINAL: TYPE: BLOCK; RATING: 32 A/500 V; SPECIFICATION: DOUBLE STICK 4MM2; MATERIAL: POLYAMIDE; MANUF P/N: UKKB5 | EA | 1 |  |
| 583325 | TERMINAL: TYPE: BLOCK; RATING: 800 V 41 A; SPECIFICATION: 6MM2; MATERIAL: POLYAMIDE; MANUF P/N: UK6H | EA | 1 |  |
| 583324 | TERMINAL: TYPE: BLOCK; RATING: 800 V; SPECIFICATION: EARTING 4MM2; MATERIAL: POLYAMIDE; MANUF P/N: USLKG5 | EA | 1 |  |
| 575147 | TERMINAL: TYPE: BLOCK; RATING: 800 V; MATERIAL: KPSL; MANUF P/N: KULT6; 8 MM SPRING LOADED; 6 SQ MM; 0.8 NM | EA | 1 |  |
| 583323 | TERMINAL: TYPE: BLOCK; RATING: 8 KV SURGE; SPECIFICATION: UNIVERSAL 6MM2; MATERIAL: POLYAMIDE; MANUF P/N: USLKG6N | EA | 1 |  |
| 675739 | TIE, CABLE: TYPE: PA; DIAMETER RANGE: 45 MM; WIDTH: 4.8 MM; LENGTH: 186 MM; MATERIAL: POLYAMIDE; OEM | EA | 1 |  |
| 11501 | TIE, CABLE: TYPE: SELF LOCKING; DIAMETER RANGE: 109 MM; WIDTH: 4.7 MM; LENGTH: 395 MM; MATERIAL: NYLON; STRENGTH: 32 KG; COLOR: BLACK; SUPPL P/N: T50L; BRAND INSULOK, PLASTIC, 100 PER PACKET | EA | 1 |  |
| 11523 | TIE, CABLE: TYPE: SELF LOCKING; DIAMETER RANGE: 120 MM; WIDTH: 7.6 MM; LENGTH: 385 MM; MATERIAL: NYLON; COLOR: BLACK; SUPPL P/N: T120R; 15 KG STRENGTH, EACH = ONE PACKET OF FIFTY | EA | 1 |  |
| 11461 | TIE, CABLE: TYPE: SELF LOCKING; DIAMETER RANGE: 18 MM; WIDTH: 2.5 MM; LENGTH: 104 MM; MATERIAL: NYLON; STRENGTH: 15 KG; COLOR: BLACK; SUPPL P/N: T18R; BRAND INSULOK TYPE, 100 PER PACKET | EA | 1 |  |
| 11460 | TIE, CABLE: TYPE: SELF LOCKING; DIAMETER RANGE: 50 MM; WIDTH: 4.7 MM; LENGTH: 200 MM; MATERIAL: PLASTIC; STRENGTH: 15 KG; COLOR: BLACK; MANUF P/N: T50R; REFERENCE NO: T50R; INSULOK TYPE, 1EA = 100 TIES | EA | 1 |  |
| 708232 | WASHER: OEM P/N: NB335050P8009; DRAWING NO: HEC-K\_GCB SPARES OPTION 1 REV 4 REV 0; WOB ISO7089 10.5/20X2-A4; | EA | 1 |  |
| 709615 | WASHER: OEM P/N: HAQN400344P0111; | EA | 1 |  |
| 89971 | WASHER, FLAT: NOMINAL SIZE: 6.2 MM; INSIDE DIAMETER: 6.2 MM; OUTER SIZE: 17 MM; THICKNESS: 3 MM; MATERIAL: ALUMINIUM; SUPPL P/N: R900039; SEAL; MAX. KPA 160: PRESSURE FOR USE WITH SPIGOT | EA | 1 |  |
| 629655 | WASHER, FLAT: NOMINAL SIZE: 6.2 MM; INSIDE DIAMETER: 6.2 MM; OUTER SIZE: 17 MM; THICKNESS: 3 MM; MATERIAL: ALUMINIUM; SUPPL P/N: R900039; SEAL; MAX. KPA 160: PRESSURE FOR USE WITH SPIGOT | EA | 1 |  |
| 87341 | WASHER, FLAT: INSIDE DIAMETER: 39 MM; OUTER SIZE: 48 MM; THICKNESS: 1.5 MM; MATERIAL: CU | EA | 1 |  |
| 638019 | WASHER, FLAT: NOMINAL SIZE: M10; INSIDE DIAMETER: 11 MM; OUTER SIZE: 22 MM; THICKNESS: 3.8 MM; MATERIAL: STL ELECTRO GALV; SPECIFICATION: DIN 434; SUPPL P/N: 6950; 999.2709; FOR SOOTBLOWER | EA | 1 |  |
| 501667 | WASHER, FLAT: NOMINAL SIZE: M16; INSIDE DIAMETER: 17 MM; OUTER SIZE: 34 MM; THICKNESS: 3.5 MM; MATERIAL: SS 301; MANUF P/N: SOLON | EA | 1 |  |
| 666367 | WASHER, FLAT: NOMINAL SIZE: M20; INSIDE DIAMETER: 20.5 MM; OUTER SIZE: 36 MM; THICKNESS: 3 MM; MATERIAL: EG; MANUF P/N: 002.0631; FOR USE ON SOOTBLOWER | EA | 1 |  |
| 656405 | WASHER, FLAT: NOMINAL SIZE: M20; INSIDE DIAMETER: 21.2 MM; OUTER SIZE: 32 MM; THICKNESS: 4 MM; MATERIAL: STL | EA | 1 |  |
| 656403 | WASHER, FLAT: NOMINAL SIZE: M24; INSIDE DIAMETER: 25 MM; OUTER SIZE: 43.4 MM; THICKNESS: 3 MM; MATERIAL: STL | EA | 1 |  |
| 637948 | WASHER, FLAT: NOMINAL SIZE: M6; INSIDE DIAMETER: 6.4 MM; OUTER SIZE: 18 MM; THICKNESS: 1.6 MM; MATERIAL: STL ELECTRO GALV; GRADE: 4..6; SPECIFICATION: DIN 9021; SUPPL P/N: 999.2718; 30894 | EA | 1 |  |
| 637944 | WASHER, FLAT: NOMINAL SIZE: M6; INSIDE DIAMETER: 6.6 MM; OUTER SIZE: 12 MM; THICKNESS: 1.6 MM; MATERIAL: STL ELECTRO GALV; GRADE: 4.6; SPECIFICATION: DIN 125; SUPPL P/N: 882; 999.2120 | EA | 1 |  |
| 668442 | WASHER, FLAT: NOMINAL SIZE: M8; INSIDE DIAMETER: 8.2 MM; OUTER SIZE: 16 MM; THICKNESS: 0.5 MM; MATERIAL: BRIGHT ZINC; PERIPHERAL SHAPE STYLE: ROUND; SPECIFICATION: DIN 125A; MANUF P/N: D01105; BZP | EA | 1 |  |
| 637928 | WASHER, FLAT: NOMINAL SIZE: M8; INSIDE DIAMETER: 8.4 MM; OUTER SIZE: 24 MM; THICKNESS: 1.6 MM; MATERIAL: STL ELECTRO GALV; GRADE: 4..6; SPECIFICATION: DIN 9021; SUPPL P/N: 5918; 004.1379 | EA | 1 |  |
| 637949 | WASHER, FLAT: NOMINAL SIZE: M8; INSIDE DIAMETER: 9 MM; OUTER SIZE: 16 MM; THICKNESS: 1.6 MM; MATERIAL: STL ELECTRO GALV; GRADE: 4.6; SPECIFICATION: DIN 125; SUPPL P/N: 883; 004.1375 | EA | 1 |  |
| 661339 | WASHER, FLAT: NOMINAL SIZE: M8; INSIDE DIAMETER: 8.4 MM; OUTER SIZE: 16 MM; THICKNESS: 1.6 MM; MATERIAL: ZINK ELECTROPLATED; OEM P/N: NB335050P6108, OEM: GE STEAM POWER SERVICE | EA | 1 |  |
| 661335 | WASHER, FLAT: NOMINAL SIZE: M16; INSIDE DIAMETER: 17 MM; OUTER SIZE: 30 MM; THICKNESS: 3 MM; MATERIAL: ZINC ELECTROPLATED; OEM P/N: NB335050P6111, OEM: GE STEAM POWER SERVICE | EA | 1 |  |
| 661353 | WASHER, FLAT: NOMINAL SIZE: GENERATOR; INSIDE DIAMETER: 17 MM; OUTER SIZE: 45 MM; THICKNESS: 6 MM; MATERIAL: STL; MANUF P/N: HTGG408685P0003; DRAWING NO: HTGG128698-28 REV 0 | EA | 1 |  |
| 708238 | WASHER, LOCK: OEM P/N: GZN 490084P0211; DRAWING NO: HEC-K\_ GCB SPAES OPTION 1 REV 4 REV 0; 13/29-SPST C60/PH-OIL; | EA | 1 |  |
| 708241 | WASHER, LOCK: OEM P/N: GZN 490084P0209; DRAWING NO: HEC-K\_GCB SPARES OPTION 1 REV 4 REV 0; 8.4/18-SPST C60/PH-OIL; | EA | 1 |  |
| 708288 | WASHER, LOCK: OEM P/N: GZN 490084P0207; DRAWING NO: HEC-K\_GCB SPARES OPTION 1 REV 4 REV 0; SPR-WAS 6.4/14-SPST C60/PH-OIL | EA | 1 |  |
| 708293 | WASHER, LOCK: OEM P/N: GZN 490084P0210; DRAWING NO: HEC-K\_SPARES OPTION 1 REV 4 REV 0; SUPPLIER TO SUBMIT DATASHEET WHEN RESPONDING TO RFQ | EA | 1 |  |
| 708504 | WASHER, LOCK: OEM P/N: HAQN400344P0109; DRAWING NO: HEC-K\_GCB SPARES OPTION 1 REV 4 REV 0; SUPPLIER TO SUBMITT DATASHEET WHEN REPSONDING TO RFQ | EA | 1 |  |
| 709612 | WASHER, LOCK: OEM P/N: HAQN400344P0113; SUPPLIER TO SUBMIT DATASHEET WHEN RESPONDING TO RFQ | EA | 1 |  |
| 637909 | WASHER, LOCK: INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 26 MM; THICKNESS: 1.2 MM; NOMINAL SIZE: M16; MATERIAL: SPRING STL; TYPE: SERRATED; SPECIFICATION: DIN 6798; SUPPL P/N: 33287; 004.1369; FED.ST PHR; FOR SOOTBLOWER | EA | 1 |  |
| 673840 | WASHER, LOCK: INSIDE DIAMETER: 30.2 MM; OUTSIDE DIAMETER: 40 MM; THICKNESS: 1 MM; NOMINAL SIZE: 30.2 X 40 X 1 MM; MATERIAL: X3CRNIMO17-13-3/1.4436; TYPE: LOCK WASHER FOR NOZZLE TIP ASSEMBLY; GRADE: ENL.SS-ISO 286-1; LOCK WASHER FOR OR TURBINES START-UP LINE (TAL) VALVES LBH10 AA001. VALVE SPEC: DN600, ANGLE, CONTROL VALVE. VALVE DESIGN PRESSURE IN./W 73/39/40 BARG & DESIGN TEMPARATURE IN./OUT./W. 450/440/95 DEGREE CELCIUS | EA | 1 |  |
| 674085 | WASHER, LOCK: INSIDE DIAMETER: 30.2 MM; OUTSIDE DIAMETER: 40 MM; THICKNESS: 1 MM; NOMINAL SIZE: 30.2 X 40 X 1 MM; MATERIAL: X3CRNIMO17-13-3/1,4436; TYPE: LOCK WASHER FOR NOZZLE TIP ASSEMBLY; GRADE: ENL.SS-ISO 286-1; LOCK WASHER FOR OR TURBINE START-UP LINE (TAL) VALVES LBH10 AA001; VALVE SPEC; DN600; ANGLE; CONTROL VALVE: DESIGN PRESSURE IN./OUT./W 73/39/40 BARG & DESIGN TEMPERATURE IN./OUT./W. 450/440/95 DEGREE CELCIOS | EA | 1 |  |
| 659214 | WASHER, LOCK: INSIDE DIAMETER: 6.4 MM; OUTSIDE DIAMETER: 11.8 MM; THICKNESS: 0.4 MM; NOMINAL SIZE: M6; MATERIAL: SPRING STL; TYPE: EXTERNAL TOOTH; SPECIFICATION: DIN 6797; MANUF P/N: 004.1408; REFERENCE NO: 7476; FORM V | EA | 1 |  |
| 673832 | WASHER, LOCK: INSIDE DIAMETER: 62 MM; OUTSIDE DIAMETER: 76 MM; THICKNESS: 1 MM; NOMINAL SIZE: 62 X 76 X 1 MM; MATERIAL: SS 2343-02; TYPE: LOCK WASHER FOR NOZZLE ASSEMBLY; GRADE: SMS 672; SPECIFICATION: EN12516-2; LOCK WASHER FOR LP TURBINE BYPASS CONTROL VALVES MAN11/12 AA001. VALVES SPEC: DN600 BWE, SINGLE SEATED, MULTI-STAGE (3) PRESSURE REDUCING, ANGLE. VALVE DESIGN PRESSURE 67 BAR A & DESIGN TEMPARATURE 577 DEGREE CELCIUS | EA | 1 |  |
| 637884 | WASHER, LOCK: INSIDE DIAMETER: 8.4 MM; OUTSIDE DIAMETER: 15 MM; THICKNESS: 0.8 MM; NOMINAL SIZE: M8; MATERIAL: STAINLESS STEEL; TYPE: EXTERNAL OOTH; SPECIFICATION: DIN 6797; SUPPL P/N: 999.2232; 55684; 18.4 FORM A | EA | 1 |  |
| 659216 | WASHER, LOCK: INSIDE DIAMETER: 8.7 MM; OUTSIDE DIAMETER: 13.5 MM; THICKNESS: 2.032 MM; NOMINAL SIZE: M8; MATERIAL: STAINLESS STEEL; TYPE: NORD; GRADE: 316; SPECIFICATION: DIN 6797; MANUF P/N: 004.1263; REFERENCE NO: 136724; FORM V | EA | 1 |  |
| 217199 | WASHER, LOCK: INSIDE DIAMETER: 95 MM; OUTSIDE DIAMETER: 133 MM; THICKNESS: 1.8 MM; MATERIAL: STL; TYPE: VALVE; SUPPL P/N: MB19 | EA | 1 |  |
| 673694 | WASHER, LOCK: INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 27.4 MM; THICKNESS: 2.95 MM; NOMINAL SIZE: M16; MATERIAL: STL; TYPE: FRONT BEARING; SPECIFICATION: A16; OEM P/N: NB 335805P0315, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD459266M0001/77 REV 0; GGMV800031V0013A/26 REV 0; GGMV800041V0013/32 REV 0; GGMV800408V0026A REV 0; HTGG215274M0001 REV 0; HTGG215322/6; FOR WATER TANK AND PIPING | EA | 1 |  |
| 677931 | WASHER, LOCK: INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 27.4 MM; THICKNESS: 2.95 MM; NOMINAL SIZE: M16; MATERIAL: STL; TYPE: FRONT BEARING; SPECIFICATION: A16; OEM P/N: NB 335805P0315, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD459266M0001/77 REV 0; GGMV800031V0013A/26 REV 0; GGMV800041V0013/32 REV 0; GGMV800408V0026A REV 0; HTGG215274M0001 REV 0; HTGG215322/6; FOR WATER TANK AND PIPING | EA | 1 |  |
| 621756 | WASHER, SEALING: NOMINAL SIZE: 18 MM; INSIDE DIAMETER: 18 MM; OUTSIDE DIAMETER: 24 MM; THICKNESS: 2.5 MM; MATERIAL: GRAPHITE; TYPE: FLANGE SEAL | EA | 1 |  |
| 621755 | WASHER, SEALING: NOMINAL SIZE: 18 MM; INSIDE DIAMETER: 18 MM; OUTSIDE DIAMETER: 24 MM; THICKNESS: 2.5 MM; MATERIAL: PTFE; TYPE: FLANGE | EA | 1 |  |
| 620661 | WASHER, SEALING: NOMINAL SIZE: M20; INSIDE DIAMETER: 18 MM; OUTSIDE DIAMETER: 22 MM; THICKNESS: 1.5 MM; MATERIAL: CAFU; TYPE: SEAL; SUPPL P/N: RD40X45-G3/8; HOSE CONNECTION WASHER PART 19 | EA | 1 |  |
| 620660 | WASHER, SEALING: NOMINAL SIZE: M20; INSIDE DIAMETER: 18 MM; OUTSIDE DIAMETER: 22 MM; THICKNESS: 1.5 MM; MATERIAL: CAFU; TYPE: SEAL; SUPPL P/N: RD40X45-G3/8; HOSE CONNECTION WASHER PART 19 | EA | 1 |  |
| 682967 | WASHER, SPHERICAL FEMALE: NOMINAL SIZE: M80; INSIDE DIAMETER: 10 MM; OUTER SIZE: 80 MM; THICKNESS: 19.9 MM; MATERIAL: STEEL; OEM P/N: HTGD464580P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD340361R0001/2 REV 0; GGMV800048V0004/5/38 REV 0 | EA | 1 |  |
| 708445 | WASHER: OEM P/N: 1HC0005066P0002; DRAWING NO: HEC-K\_GCB SPARES OPTION 1 REV 4 REV 0; | EA | 1 |  |
| 629641 | WASHER: TYPE: BACKING; NOMINAL SIZE: 10 MM; INSIDE DIAMETER: 10 MM; OUTSIDE DIAMETER: 20 MM; THICKNESS: 2 MM; MATERIAL: ZN PLTD; SPECIFICATION: 8.5 X 12.7 X 2 MM; SUPPL P/N: 7AB50U; REFERENCE NO: 7AB50U | EA | 1 |  |
| 629646 | WASHER: TYPE: BACKING; NOMINAL SIZE: 12 MM; INSIDE DIAMETER: 13.5 MM; OUTSIDE DIAMETER: 23.5 MM; THICKNESS: 2.7 MM; MATERIAL: STL PHOSPHATE BLACK; SUPPL P/N: 7AI50U; REFERENCE NO: 7A150U | EA | 1 |  |
| 694238 | WASHER: TYPE: BELLEVILLE/DISC; NOMINAL SIZE: M30; INSIDE DIAMETER: 41 MM; OUTSIDE DIAMETER: 80 MM; THICKNESS: 3 MM; MATERIAL: CHROMIUM 1.8159 (51CRV4); GRADE: DIN2093; SPECIFICATION: BELLEVILLE WASHER; DISC SPRING 80 X 41 X 3; GALVANIZED: MATERIAL 1.8159 (51CR4) CHROMIUM VANADIUM STEEL: WASHER DSC SPRING WASHER | EA | 1 |  |
| 653884 | WASHER: TYPE: DISC SPRING; NOMINAL SIZE: M12; INSIDE DIAMETER: 12.2 MM; OUTSIDE DIAMETER: 25 MM; THICKNESS: 0.7 MM; MATERIAL: CK 75; GRADE: DIN 1.1248; SPECIFICATION: DIN 2093; WITHOUT BEARING FLATS; CONE HEIGHT 0.90MM; OVERALL HEIGHT 1.60MM | EA | 1 |  |
| 637883 | WASHER: TYPE: DISTANCE RSG-H; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 50 MM; THICKNESS: 10 MM; MATERIAL: ST52-3; SPECIFICATION: DIN 17100; SUPPL P/N: 999.2517; 13934 | EA | 1 |  |
| 642472 | WASHER: TYPE: FLANGE BOLT DISC SPRING; NOMINAL SIZE: 5/8 IN; INSIDE DIAMETER: 5/8 IN; OUTSIDE DIAMET | EA | 1 |  |
| 674051 | WASHER: TYPE: FLAT WASHER; NOMINAL SIZE: 6 MM; INSIDE DIAMETER: 6.4 MM; OUTSIDE DIAMETER: 12 MM; THICKNESS: 1.6 MM; MATERIAL: STL; GRADE: 8.8 | EA | 1 |  |
| 674057 | WASHER: TYPE: FLAT WASHER; NOMINAL SIZE: 8 MM; INSIDE DIAMETER: 8.4 MM; OUTSIDE DIAMETER: 16 MM; THICKNESS: 1.6 MM; MATERIAL: STL; GRADE: 8.8 | EA | 1 |  |
| 694441 | WASHER: TYPE: FORM B FLAT; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 36.5 MM; THICKNESS: 4 MM; MATERIAL: 1.0401 (C15); FLAT WASHER M20 TYPE: FORM B GALVANIZED MATERIAL: 1.0401 (C15) FOR M20 BOLT | EA | 1 |  |
| 681055 | WASHER: TYPE: CONICAL SPRING; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 39 MM; THICKNESS: 3.95 MM; M | EA | 1 |  |
| 661354 | WASHER: TYPE: CONICAL; NOMINAL SIZE: M20; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 45 MM; THICKNESS: 5 MM; MATERIAL: SPRING STL; SPECIFICATION: DIN 6796; OEM P/N: GZN490084P0115, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG131142M0001 REV 0; MECH ZINCK PL | EA | 1 |  |
| 661288 | WASHER: TYPE: CONICAL; INSIDE DIAMETER: 10.5 MM; OUTSIDE DIAMETER: 23 MM; THICKNESS: 2.5 MM; MATERIAL: X39CRMO17-1; SPECIFICATION: DIN 6796; OEM P/N: GZN490084P0510, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG216827-33 REV 0; GGMV691513/44 REV 0; SPRING FORCE 22100N; PRESSURE FORE 327100N | EA | 1 |  |
| 661290 | WASHER: TYPE: CONICAL; INSIDE DIAMETER: 13 MM; OUTSIDE DIAMETER: 29 MM; THICKNESS: 3 MM; MATERIAL: X39CRMO17-1; SPECIFICATION: DIN 6796; OEM P/N: GZN490084P0511, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV691513/FIG. 2-26; GGMV691513; GGMV691513/37; HTGG216827-32; GGMV691513/26; GGMV691513/38; SPRING FORCE 34100N, PRESSURE FORCE 39500N | EA | 1 |  |
| 694472 | WASHER: TYPE: CONICAL; INSIDE DIAMETER: 13 MM; OUTSIDE DIAMETER: 29 MM; THICKNESS: 3 MM; MATERIAL: X39CRMO17-1; SPECIFICATION: DIN 6796; OEM P/N: GZN490084P0511, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV691513/FIG. 2-26; GGMV691513; GGMV691513/37; HTGG216827-32; GGMV691513/26; GGMV691513/38; SPRING FORCE 34100N, PRESSURE FORCE 39500N | EA | 1 |  |
| 673706 | WASHER: TYPE: FRONT BEARING; NOMINAL SIZE: M64; INSIDE DIAMETER: 64.4 MM; OUTSIDE DIAMETER: 112 MM; THICKNESS: 15 MM; MATERIAL: STL; | EA | 1 |  |
| 675536 | WASHER: TYPE: ADJUSTING; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 45 MM; THICKNESS: 6 MM; MATERIAL: | EA | 1 |  |
| 667400 | WASHER: TYPE: GENERATOR; INSIDE DIAMETER: 32 MM; OUTSIDE DIAMETER: 62 MM; THICKNESS: 6 MM; MATERIAL: STL (S23SJR); OEM P/N: HTGG408685P0004, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG131550-51 REV F | EA | 1 |  |
| 686829 | WASHER: TYPE: ADJUSTING; INSIDE DIAMETER: 9 MM; OUTSIDE DIAMETER: 36 MM; THICKNESS: 0.15 MM; MATERIAL: STL; OEM P/N: HTMD403276P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800048V0004/5/144 REV 0; HTMD403306R0001/2 REV 0; FOR LP TURBINE | EA | 1 |  |
| 681090 | WASHER: TYPE: SPRING; INSIDE DIAMETER: 20.5 MM; OUTSIDE DIAMETER: 58 MM; THICKNESS: 7.2 MM; MATERIAL | EA | 1 |  |
| 673707 | WASHER: TYPE: HP TURBINE; INSIDE DIAMETER: 10.5 MM; OUTSIDE DIAMETER: 20 MM; THICKNESS: 2 MM; MATERIAL: STL; OEM P/N: NB 335050P0609, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD0901311R0002/68; GGMV800031V0013A/75; GGMV691513/FIG. 7-7; LOOSE PARTS RUBRIC | EA | 1 |  |
| 683299 | WASHER: TYPE: HP TURBINE; INSIDE DIAMETER: 10.5 MM; OUTSIDE DIAMETER: 20 MM; THICKNESS: 2 MM; MATERIAL: STL; OEM P/N: NB 335050P0609, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD0901311R0002/68; GGMV800031V0013A/75; GGMV691513/FIG. 7-7; LOOSE PARTS RUBRIC | EA | 1 |  |
| 645562 | WASHER: TYPE: HOUSING END; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 30 MM; THICKNESS: 3 MM; MATERIAL: STEEL; OEM P/N: NB 335050P6111, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG215495-110 REV 0; GGMV691513/19 REV 0; PRE-ASSEMBLED, FOR EXITER LEADS | EA | 1 |  |
| 682914 | WASHER: TYPE: LOCK UP; NOMINAL SIZE: M8; INSIDE DIAMETER: 8.4 MM; OUTSIDE DIAMETER: WD 18 X LG 20 MM; THICKNESS: 0.5 MM; MATERIAL: STL; OEM P/N: NB 336850P2035, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800002/20 REV 0; GMD2961307R0001/20 REV 0; FOR LP TURBINE TEMP MEASUREM IC-LP33GS L-WAS, 1H ST/ZN | EA | 1 |  |
| 661299 | WASHER: TYPE: SPRING; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 34 MM; THICKNESS: 2.6 MM; MATERIAL: STL; SPECIFICATION: DIN 17222; OEM P/N: NB336405P0030, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG90460 REV F; HTGG128698-26 REV F; SPRING FORCE 5170 N; GAS GUIDE RING BEARING SHILD DE A. NDE, INSTALLATION COOLER | EA | 1 |  |
| 661289 | WASHER: TYPE: CONICAL; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 40 MM; THICKNESS: 2 MM; MATERIAL: SPRING STEEL; SPECIFICATION: DIN 17222; OEM P/N: NB336405P0032, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG90430 REV 0; HTGG90418/6 REV 0; SPRING FORCE 6610N | EA | 1 |  |
| 661287 | WASHER: TYPE: CONICAL; INSIDE DIAMETER: 37 MM; OUTSIDE DIAMETER: 68 MM; THICKNESS: 3 MM; MATERIAL: SPRING STEEL; SPECIFICATION: DIN 17222; OEM P/N: NB336406P0014, OEM: GE STEAM POWER SERVICE; 12700N | EA | 1 |  |
| 661334 | ASHER, LOCK: INSIDE DIAMETER: 10.5 MM; OUTSIDE DIAMETER: 22 MM; THICKNESS: 1.2 MM; NOMINAL SIZE: M10; MATERIAL: SUPERALLOY SPRING STEEL; TYPE: SPRING; OEM P/N: NB336407P0014, OEM: GE STEAM POWER SERVICE | EA | 1 |  |
| 661332 | WASHER, LOCK: INSIDE DIAMETER: 13.5 MM; OUTSIDE DIAMETER: 28 MM; THICKNESS: 1.5 MM; NOMINAL SIZE: M13; MATERIAL: SUPERALLOY SPRING STEEL; TYPE: SPRING; OEM P/N: NB336407P0015, OEM: GE STEAM POWER SERVICE | EA | 1 |  |
| 661325 | WASHER, LOCK: INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 34 MM; THICKNESS: 1.8 MM; NOMINAL SIZE: M16; MATERIAL: SUPERALLOY SPRING STEEL; TYPE: SPRING; OEM P/N: NB336407P0017, OEM: GE STEAM POWER SERVICE | EA | 1 |  |
| 661317 | WASHER, LOCK: INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 40 MM; THICKNESS: 2 MM; NOMINAL SIZE: M20; MATERIAL: SUPERALLOY SPRING STEEL; TYPE: SPRING; OEM P/N: NB336407P0019, OEM: GE STEAM POWER SERVICE | EA | 1 |  |
| 661352 | WASHER, LOCK: INSIDE DIAMETER: 31 MM; OUTSIDE DIAMETER: 58 MM; THICKNESS: 2.8 MM; NOMINAL SIZE: M30; MATERIAL: SUPERALLOY SPRING STEEL; TYPE: SPRING; OEM P/N: NB336407P0023, OEM: GE STEAM POWER SERVICE | EA | 1 |  |
| 661351 | WASHER: TYPE: SPRING; NOMINAL SIZE: M24; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 45 MM; THICKNESS: 3.15 MM; MATERIAL: NONMAGNETIC SS SPRING STL; OEM P/N: NB336407P0050, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG131550-53 REV 0; FOR HOUSING END PRE-ASSEMBLED | EA | 1 |  |
| 665819 | WASHER: TYPE: SPRING; INSIDE DIAMETER: 8.4 MM; OUTSIDE DIAMETER: 18 MM; THICKNESS: 1 MM; MATERIAL: STAINLESS STEEL; OEM P/N: NB336407P0213, OEM: GE STEAM POWER SERVICE; CROSS SECTION SHAPE: ROUND; SURFACE CONDITION: SMOOTH; USAGE DESIGN: STATOR ASSEMBLY | EA | 1 |  |
| 667574 | WASHER: TYPE: CONICAL; INSIDE DIAMETER: 13.5 MM; OUTSIDE DIAMETER: 28 MM; THICKNESS: 1.5 MM; MATERIAL: STAINLESS STEEL; OEM P/N: NB336407P0215, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG132600-80 REV H; GENERATOR CASING | EA | 1 |  |
| 667573 | WASHER: TYPE: CONICAL; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 34 MM; THICKNESS: 1.8 MM; MATERIAL: STAINLESS STEEL; OEM P/N: NB336407P0217, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG132600-81 REV 0; GENERATOR CASING | EA | 1 |  |
| 665847 | WASHER: TYPE: SPRING; NOMINAL SIZE: M20; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 40 MM; THICKNESS: 2 MM; MATERIAL: MS; GRADE: 4.6; OEM P/N: NB336407P0219, OEM: GE STEAM POWER SERVICE | EA | 1 |  |
| 694433 | WASHER: TYPE: NORD LOCK DNL20; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 31 MM; THICKNESS: 3.5 MM; MATERIAL: SPRING STL GALV | EA | 1 |  |
| 637941 | WASHER: TYPE: SOOTBLOWER; INSIDE DIAMETER: 102 MM; OUTSIDE DIAMETER: 150 MM; THICKNESS: 3.5 MM; MATERIAL: SPRING STL; SUPPL P/N: 004.1377; 1351 | EA | 1 |  |
| 659213 | WASHER: TYPE: SOOTBLOWER; INSIDE DIAMETER: 19 MM; OUTSIDE DIAMETER: 34 MM; THICKNESS: 0.5 MM; MATERIAL: BRASS; SPECIFICATION: EN 1652; MANUF P/N: 004.1362; REFERENCE NO: 6431 | EA | 1 |  |
| 637661 | WASHER: TYPE: SOOTBLOWER; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 36 MM; THICKNESS: 0.5 MM; MATERIAL: BRASS; SPECIFICATION: EN1652; SUPPL P/N: 004.1363; 6432 | EA | 1 |  |
| 637872 | WASHER: TYPE: SOOTBLOWER; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 44 MM; THICKNESS: 0.5 MM; MATERIAL: BRASS; GRADE: E; SPECIFICATION: EN1652; SUPPL P/N: 6434; 999.2096 | EA | 1 |  |
| 637875 | WASHER: TYPE: SOOTBLOWER; INSIDE DIAMETER: 30.1 MM; OUTSIDE DIAMETER: 68 MM; THICKNESS: 5 MM; MATERIAL: 2.109; SUPPL P/N: 004.1372; 3464 | EA | 1 |  |
| 637874 | WASHER: TYPE: SOOTBLOWER; INSIDE DIAMETER: 34 MM; OUTSIDE DIAMETER: 90 MM; THICKNESS: 28.5 MM; MATERIAL: ST50-2; SUPPL P/N: 32928; 004.1371 | EA | 1 |  |
| 637880 | WASHER: TYPE: SOOTBLOWER; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 68 MM; THICKNESS: 3 MM; MATERIAL: CARBON STEEL; GRADE: 4.8; SPECIFICATION: ISO 7091; SUPPL P/N: 999.2717; 1349 | EA | 1 |  |
| 637873 | WASHER: TYPE: SOOTBLOWER; INSIDE DIAMETER: 8 MM; OUTSIDE DIAMETER: 25 MM; THICKNESS: 3.6 MM; MATERIAL: ST35; SUPPL P/N: 4473; 004.1382 | EA | 1 |  |
| 666361 | WASHER: TYPE: SOOTBLOWER; NOMINAL SIZE: M10; INSIDE DIAMETER: 10.5 MM; OUTSIDE DIAMETER: 30 MM; THICKNESS: 2.5 MM; MATERIAL: EG CARBON STEEL; SPECIFICATION: DIN 9021; MANUF P/N: 6431; 550.0093 | EA | 1 |  |
| 694442 | WASHER: TYPE: SPRING LOCK; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 35.5 MM; THICKNESS: 5 MM; MATERIAL: SPRING STEEL; SPRING LOCK WASHER CYNDRICAL HEADS 24 GALVANIZED MATERIAL | EA | 1 |  |
| 637871 | WASHER: TYPE: SPRING RING A4; NOMINAL SIZE: M4; INSIDE DIAMETER: 4.4 MM; OUTSIDE DIAMETER: 7.6 MM; THICKNESS: 0.9 MM; MATERIAL: STAINLESS STEEL; SPECIFICATION: DIN 127; SUPPL P/N: 999.2119; 895; A4 STAINLESS STEEL | EA | 1 |  |
| 674054 | WASHER: TYPE: SPRING WASHER; NOMINAL SIZE: 6 MM; INSIDE DIAMETER: 6.4 MM; OUTSIDE DIAMETER: 12 MM; THICKNESS: 1.6 MM; MATERIAL: STL; GRADE: 8.8 | EA | 1 |  |
| 674060 | WASHER: TYPE: SPRING WASHER; NOMINAL SIZE: 8 MM; INSIDE DIAMETER: 8.4 MM; OUTSIDE DIAMETER: 16 MM; THICKNESS: 1.6 MM; MATERIAL: STL; GRADE: 8.8 | EA | 1 |  |
| 629642 | WASHER: TYPE: SPRING; NOMINAL SIZE: 10 MM; INSIDE DIAMETER: 10 MM; OUTSIDE DIAMETER: 16 MM; THICKNESS: 2.5 MM; MATERIAL: ZN PLTD; SUPPL P/N: 7AI60U; REFERENCE NO: 7AI60U | EA | 1 |  |
| 629644 | WASHER: TYPE: SPRING; NOMINAL SIZE: 12 MM; INSIDE DIAMETER: 12 MM; OUTSIDE DIAMETER: 18 MM; THICKNESS: 2.5 MM; MATERIAL: ZN PLTD; SUPPL P/N: 7AI70U; REFERENCE NO: 7AI70U | EA | 1 |  |
| 629643 | WASHER: TYPE: SPRING; NOMINAL SIZE: 6.5 MM; INSIDE DIAMETER: 6.5 MM; OUTSIDE DIAMETER: 10 MM; THICKNESS: 1.6 MM; MATERIAL: ZN PLTD; SUPPL P/N: 7AI40U; REFERENCE NO: 7AI40U | EA | 1 |  |
| 570670 | WASHER: TYPE: SPRING; NOMINAL SIZE: 7.4 MM; INSIDE DIAMETER: 8.4 MM; OUTSIDE DIAMETER: 18 MM; THICKNESS: 1 MM; MATERIAL: HARDENED SPRING STEEL; MANUF P/N: 2823; REFERENCE NO: 8.4/18NR; IDENTIFICATION NO: NB 336407 P0213 | EA | 1 |  |
| 629645 | WASHER: TYPE: SPRING; NOMINAL SIZE: 8 MM; INSIDE DIAMETER: 8 MM; OUTSIDE DIAMETER: 14 MM; THICKNESS: 2.1 MM; MATERIAL: ZN PLTD; SPECIFICATION: 7AI50U; SUPPL P/N: 7AI50U; REFERENCE NO: 7AI50U | EA | 1 |  |
| 629640 | WASHER: TYPE: SPRING; NOMINAL SIZE: 8.5 MM; INSIDE DIAMETER: 8.5 MM; OUTSIDE DIAMETER: 12.7 MM; THICKNESS: 2 MM; MATERIAL: ZN PLTD; SPECIFICATION: 8.5 X 12.7 X 2 MM; SUPPL P/N: 7AI50U; REFERENCE NO: 7AI50U | EA | 1 |  |
| 637879 | WASHER: TYPE: SPRING; INSIDE DIAMETER: 14.2 MM; OUTSIDE DIAMETER: 28 MM; THICKNESS: 1.5 MM; MATERIAL: STL ALLOY; SPECIFICATION: DIN 2093; SUPPL P/N: 1442; 004.1326 | EA | 1 |  |
| 661412 | WASHER: TYPE: SPRING; NOMINAL SIZE: M10; INSIDE DIAMETER: 10.2 MM; OUTSIDE DIAMETER: 18.1 MM; THICKNESS: 2.2 MM; MATERIAL: A4 SS; GRADE: 4.6; SPECIFICATION: DIN 127; MANUF P/N: 004.1361; REFERENCE NO: 899 | EA | 1 |  |
| 637876 | WASHER: TYPE: SPRING; NOMINAL SIZE: M12; INSIDE DIAMETER: 12.2 MM; OUTSIDE DIAMETER: 21.1 MM; THICKNESS: 2.5 MM; MATERIAL: STAINLESS STEEL; SPECIFICATION: DIN 127; SUPPL P/N: 999.2774; 900; A4 STAI | EA | 1 |  |
| 637878 | WASHER: TYPE: SPRING; NOMINAL SIZE: M16; INSIDE DIAMETER: 16.2 MM; OUTSIDE DIAMETER: 27.4 MM; THICKNESS: 3.5 MM; MATERIAL: STAINLESS STEEL; SPECIFICATION: DIN 127; SUPPL P/N: 999.2118; 902; A4 STAINLESS STEEL; STGALZN | EA | 1 |  |
| 638021 | WASHER: TYPE: SPRING; NOMINAL SIZE: M20; INSIDE DIAMETER: 20.2 MM; OUTSIDE DIAMETER: 33.6 MM; THICKNESS: 4 MM; MATERIAL: STAINLESS STEEL; SPECIFICATION: DIN 127; SUPPL P/N: 903; 999.2229; STGALZN; FOR SOOTBLOWER | EA | 1 |  |
| 637877 | WASHER: TYPE: SPRING; NOMINAL SIZE: M6; INSIDE DIAMETER: 6.4 MM; OUTSIDE DIAMETER: 11.8 MM; THICKNESS: 1.6 MM; MATERIAL: STAINLESS STEEL; SPECIFICATION: DIN 127; SUPPL P/N: 004.1374; 897; A4 STAINLESS STEEL | EA | 1 |  |
| 638020 | WASHER: TYPE: SPRING; NOMINAL SIZE: M8; INSIDE DIAMETER: 8.1 MM; OUTSIDE DIAMETER: 14.8 MM; THICKNESS: 2 MM; MATERIAL: STAINLESS STEEL; SPECIFICATION: DIN 127; SUPPL P/N: 898; 999.2252; FOR SOOTBLOWER | EA | 1 |  |
| 648993 | WASHER: TYPE: CONICAL, NON MAGNETIC; INSIDE DIAMETER: 13.5 MM; OUTSIDE DIAMETER: 28 MM; THICKNESS: 1.5 MM; MATERIAL: NIMONIC 90; OEM P/N: W 402199P0007, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG215495-111 REV N; HTGG90408/7 REV M; USED WITH M12 BOLT; FOR DIFUSOR ASSEMBLY, HOUSING END PRE-ASSEMBLED | EA | 1 |  |
| 648992 | WASHER: TYPE: NON MAGNETIC CONICAL; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 40 MM; THICKNESS: 2 MM; MATERIAL: NIMONIC 90; OEM P/N: W 402199P0013, OEM: GE STEAM POWER SERVICE; USED WITH M20 BOLT | EA | 1 |  |
| 694436 | WASHER: TYPE: TAP/LIP; INSIDE DIAMETER: 20.5 MM; OUTSIDE DIAMETER: 42 MM; THICKNESS: 1 MM; MATERIAL: 1.0401 GALV; GRADE: DIN93; 1.0401 DIN 93 M20 BOLT | EA | 1 |  |
| 672426 | WASHER: TYPE: VSK 12 LOCKING EDGE; INSIDE DIAMETER: 13 MM; OUTSIDE DIAMETER: 19 MM; THICKNESS: 2 MM; MATERIAL: SPRING STEEL GALVANIZED; SPECIFICATION: EN 10204 2.2 | EA | 1 |  |
| 672423 | WASHER: TYPE: VSK 12 LOCKING EDGE; INSIDE DIAMETER: 13 MM; OUTSIDE DIAMETER: 19 MM; THICKNESS: 2 MM; MATERIAL: SPRING STEEL GALVANIZED; SPECIFICATION: EN 10204 2.2 | EA | 1 |  |
| 672419 | WASHER: TYPE: VSK 20; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 29 MM; THICKNESS: 4 MM; MATERIAL: SPRING STEEL GALVANIZED | EA | 1 |  |
| 693873 | WASHER: TYPE: VSK; NOMINAL SIZE: M20; INSIDE DIAMETER: 20.2 MM; OUTSIDE DIAMETER: 33.6 MM; THICKNESS: 3.2 MM; MATERIAL: SPRING STEEL; SPECIFICATION: VSK 20 EN 10204 2.2; LOCKING WASHER VSK 20; GALVANISED: MATERIAL: SPRING STEEL; VSK NOMINAL SIZE: M20; INSIDE DIAMETER 21MM; DIAMETER 32MM; THICKNESS: 4 MM; MATERIAL: SPRING STEEL; SPECIFICATION: VSK 20 EN 10204 2.2; LOCKING WASHER VSK 20; GALVANISED; MATERIAL: SPRING STEEL | EA | 1 |  |
| 681096 | WASHER: TYPE: INSULATING; INSIDE DIAMETER: 36 MM; OUTSIDE DIAMETER: 66 MM; THICKNESS: 4 MM; MATERIAL: LAMINATED MATERIAL; OEM P/N: W 402727P0058, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG131550-44 REV AP; HOUSING END PRE-ASSEMBLED | EA | 1 |  |
| 681093 | WASHER: TYPE: INSULATING CONE; INSIDE DIAMETER: 12.5 MM; OUTSIDE DIAMETER: 20 MM; THICKNESS: 1.7 MM; | EA | 1 |  |
| 676361 | WASHER: TYPE: CONE; NOMINAL SIZE: M12; INSIDE DIAMETER: 13.5 MM; OUTSIDE DIAMETER: 28 MM; THICKNESS: | EA | 1 |  |
| 676363 | WASHER: TYPE: CONICAL; INSIDE DIAMETER: 13.5 MM; OUTSIDE DIAMETER: 28 MM; THICKNESS: 2.15 MM; MATERI | EA | 1 |  |
| 665854 | WASHER: TYPE: NONMAGNETIC, SPRING; NOMINAL SIZE: M16; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 36 MM; THICKNESS: 3 MM; MATERIAL: STAINLESS STEEL; OEM P/N: W 402199P0012, | EA | 1 |  |
| 676367 | WASHER: TYPE: CONICAL; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 40 MM; THICKNESS: 3.05 MM; MATERIAL | EA | 1 |  |
| 676369 | WASHER: TYPE: CONICAL; INSIDE DIAMETER: 34 MM; OUTSIDE DIAMETER: 62 MM; THICKNESS: 3 MM; MATERIAL: N | EA | 1 |  |
| 675546 | WASHER: TYPE: INSULATING; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 39 MM; THICKNESS: 4 MM; MATERIAL: LAMINATED (HIGHLY STRESSED, VOLTAGE-PROOF); OEM P/N: W 402727P0059, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG131550-45 REV 0 | EA | 1 |  |
| 681094 | WASHER: TYPE: INSULATING; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 43 MM; THICKNESS: 4 MM; MATERIAL | EA | 1 |  |
| 676364 | WASHER: TYPE: INSULATING; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 40 MM; THICKNESS: 3 MM; MATERIAL | EA | 1 |  |
| 681095 | WASHER: TYPE: INSULATING; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 62 MM; THICKNESS: 4 MM; MATERIAL | EA | 1 |  |
| 676115 | WASHER: TYPE: INSULATING, LAMINATED; INSIDE DIAMETER: 14 MM; OUTSIDE DIAMETER: 30 MM; THICKNESS: 3 M | EA | 1 |  |
| 676130 | WASHER: TYPE: CONICAL; INSIDE DIAMETER: 13.5 MM; OUTSIDE DIAMETER: 30 MM; THICKNESS: 3 MM; MATERIAL: | EA | 1 |  |
| 676131 | WASHER: TYPE: INSULATING; INSIDE DIAMETER: 33 MM; OUTSIDE DIAMETER: 56 MM; THICKNESS: 5 MM; MATERIAL: LAMINATED (HIGHLY STRESSED, VOLTAGE-PROOF); OEM P/N: W 402727P0060, | EA | 1 |  |
| 676368 | WASHER: TYPE: ADJUSTING; NOMINAL SIZE: M19; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 35 MM; THICKNESS: 3 MM; MATERIAL: MS; GRADE: 4.6; OEM P/N: W402199P0003, OEM: GE STEAM POWER SERVICE | EA | 1 |  |
| 665849 | WASHER: TYPE: ADJUSTING; NOMINAL SIZE: M19; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 35 MM; THICKNESS: 3 MM; MATERIAL: MS; GRADE: 4.6; OEM P/N: W402199P0003, OEM: GE STEAM POWER SERVICE | EA | 1 |  |
| 667572 | WASHER: TYPE: CONICAL; INSIDE DIAMETER: 13.5 MM; OUTSIDE DIAMETER: 30 MM; THICKNESS: 3 MM; MATERIAL: STAINLESS STEEL; OEM P/N: W402199P0009, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG90408/30 REV 0; FOR USE ON GENERATOR CASING | EA | 1 |  |
| 667567 | WASHER: TYPE: CONICAL; INSIDE DIAMETER: 13.5 MM; OUTSIDE DIAMETER: 30 MM; THICKNESS: 3 MM; MATERIAL: | EA | 1 |  |
| 665853 | WASHER: TYPE: SPRING; NOMINAL SIZE: M16; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 34 MM; THICKNESS: 1.8 MM; MATERIAL: STAINLESS STEEL; GRADE: 18/8; OEM P/N: W402199P0010, OEM: GE STEAM POWER SERVICE; HTGG413901P0005, | EA | 1 |  |
| 667569 | WASHER: TYPE: CONICAL; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 42 MM; THICKNESS: 4 MM; MATERIAL: STAINLESS STEEL; OEM P/N: W402199P0015, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG90428 REV 0; GENERATOR CASING | EA | 1 |  |
| 667568 | WASHER: TYPE: CONICAL; INSIDE DIAMETER: 26 MM; OUTSIDE DIAMETER: 54 MM; THICKNESS: 5 MM; MATERIAL: STAINLESS STEEL; OEM P/N: W402199P0018, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG131550-49 REV 0; HTGG90460/5 REV 0; | EA | 1 |  |
| 665855 | WASHER: TYPE: INSULATING; NOMINAL SIZE: M22; INSIDE DIAMETER: 23 MM; OUTSIDE DIAMETER: 40 MM; THICKNESS: 4 MM; MATERIAL: FIBRE BOARD LAMINATE; OEM P/N: W402727P0007, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG307405-6 REV AP | EA | 1 |  |
| 630151 | WASHER: TYPE: WASHER, FLAT; NOMINAL SIZE: 6 MM; INSIDE DIAMETER: 6.7 MM; OUTSIDE DIAMETER: 11.8 MM; THICKNESS: 1.55 MM; MATERIAL: STAINLESS STEEL; SPECIFICATION: 7AI50U; SUPPL P/N: 7AI50U; REFERENCE NO: 7AI50U | EA | 1 |  |
| 547681 | WIRE, ELECTRICAL: TYPE: HOUSE HOLD; SIZE: 2.5 MM2; COLOR: BLACK; STRUCTURE: STRANDED; MATERIAL: CU; INSULATION: PVC; RATING: 600 V/1 KV; CONDUCTOR FORM: STRANDED; CONDUCTOR SIZE: 2.5 MM2; CORE MATERIAL: CU; SPECIFICATION: SANS 1507-3; LENGTH: 100 M; | EA | 1 |  |
| 664103 | WIRE, ELECTRICAL: TYPE: HOUSE HOLD; SIZE: 4 MM; COLOR: BLACK; STRUCTURE: STRANDED; MATERIAL: COPPER; INSULATION: PVC; RATING: 220 V; CONDUCTOR SIZE: 4 MM; CORE MATERIAL: CU; LENGTH: 100 M | EA | 1 |  |
| 664102 | WIRE, ELECTRICAL: TYPE: HOUSE HOLD; SIZE: 4 MM; COLOR: RED; STRUCTURE: STRANDED; MATERIAL: COPPER; INSULATION: PVC; RATING: 220 V; CONDUCTOR FORM: STRANDED; CONDUCTOR SIZE: 4 MM; CORE MATERIAL: CU; SPECIFICATION: SANS 15707-3; LENGTH: 100 M | EA | 1 |  |
| 548472 | WIRE, ELECTRICAL: TYPE: HOUSE HOLD; SIZE: 6 MM2; COLOR: GREEN/YELLOW; STRUCTURE: STRANDED; MATERIAL: CU; INSULATION: PVC; RATING: 600 V/1 KV; CONDUCTOR FORM: STRANDED; CONDUCTOR SIZE: 6 MM2; CORE MATERIAL: CU; SPECIFICATION: | EA | 1 |  |
| 145340 | IRE, ELECTRICAL: TYPE: HOUSE; SIZE: 2.5 MM2; COLOR: GREEN; STRUCTURE: INSULATED ELECTRIC; MATERIAL: COPPER; INSULATION: PVC; RATING: 27 A; CONDUCTOR FORM: (1) CORE, MULTI STRAND; CONDUCTOR SIZE: 2.5 MM2; CORE MATERIAL: CU COPPER; LENGTH: 100 M; | EA | 1 |  |
| 145341 | WIRE, ELECTRICAL: TYPE: HOUSE; SIZE: 2.5 MM2; COLOR: RED; STRUCTURE: INSULATED ELECTRIC; MATERIAL: COPPER; INSULATION: PVC; RATING: 27 A; CONDUCTOR FORM: (1) CORE, MULTI STRAND; CONDUCTOR SIZE: 2 | EA | 1 |  |
| 607809 | WIRE, ELECTRICAL: TYPE: MULTIZONE; SIZE: 1.6 MM2; COLOR: GRAY/SILVER; STRUCTURE: MULTISTRAND; MATERIAL: ALUMINIUM; INSULATION: NONE; RATING: 330 OHM M; CORE MATERIAL: AL ALLOY 5019 H18; LENGTH: 1 KM; OEM P/N: ST109 | EA | 1 |  |
| 637947 | WASHER, FLAT: NOMINAL SIZE: M42; INSIDE DIAMETER: 43 MM; OUTER SIZE: 78 MM; THICKNESS: 7 MM; MATERIAL: STL ELECTRO GALV; GRADE: 4.6; SPECIFICATION: DIN 125; SUPPL P/N: 892; 999.2233 | EA | 1 |  |
| 637945 | WASHER, FLAT: NOMINAL SIZE: M10; INSIDE DIAMETER: 10.5 MM; OUTER SIZE: 20 MM; THICKNESS: 2 MM; MATERIAL: STL ELECTRO GALV; GRADE: 4.6; SPECIFICATION: DIN 125; SUPPL P/N: 7831; 999.2239 | EA | 1 |  |
| 637946 | WASHER, FLAT: NOMINAL SIZE: M20; INSIDE DIAMETER: 21 MM; OUTER SIZE: 37 MM; THICKNESS: 3 MM; MATERIAL: STL ELECTRO GALV; GRADE: 4.6; SPECIFICATION: DIN 125; SUPPL P/N: 004.1380; 888 | EA | 1 |  |
| 677090 | SCREW: TYPE: HEX HD SCREW; DIAMETER: 24 MM; LENGTH: 180 MM; THREAD: M24 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312433P0583, OEM: GE STEAM POWER SERVICE; | EA | 1 |  |

Note: The contract duration is five (5) years and the quantities are provisional

Part 3: Scope of Work

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C3.1: *Purchaser’s* Goods Information

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# Overview and purpose of the *goods* and *service*s

Medupi Power Station management made a resolution to establish a long-term agreement for the supply of critical and operational plant spares. For the plant to operate effectively and efficiently, maintenance must be performed at intervals specified as per plant maintenance strategies. Correct plant spares must be always available. The identification of which specific components to be kept as spares as well as the quantities have been done according to the information available at the time of the compilation of this document.

# Specification and description of the *goods*

The purpose of this document is to ensure that all documents that all maintenance electrical consumables spares are procured ,and are correctly specified.

## *Purchaser*’s design

Not Applicable

## Procedure for submission and acceptance of *Supplier*’s design

Not Applicable

## Other requirements of the *Supplier*’s design

Not Applicable

## Use of *Supplier*’s design

Not Applicable

## Manufacture & fabrication

Unless an alternative spare is proposed the required spares shall be the same, in all aspects, as the original components mentioned in the scope of work. The spares shall also conform to the same specifications as the original components. This includes all aspects such as design, materials and material specifications, manufacturing and manufacturing processes, testing and operating and storage specifications.

## Factory acceptance testing (FAT)

Both Parties shall arrange a factory visits as and when it is required

## Other tests and inspections and commissioning in place of use

QC shall be conducted as per Employer’s requirement.

## Operating manuals and maintenance schedules

Consideration should be given to obtaining operating manuals and maintenance schedules before Delivery of the whole of the *goods* if any when there is still financial incentive for the *Supplier* to do so.

# Supply Requirements

1. The description of the spares and the quantities that the employer envisages for the duration of the contract is indicated in [Table 1](#_bookmark18) and also on section C2.2 (Pricing Schedule). This value will be used with other estimates to determine the overall contract value. It should be noted that this is just an estimate and it does not mean that the Employer will definitely consume the spares in the duration of the contract. These quantities are therefore not fixed and the *Contractor* will only supply spares when instructed by a purchase order, from the *Employer*, to do so.
2. Spares that are for some reason not included in the list will be supplied on a ‘cost-plus-profit- basis’, as indicated in [Table 2](#_bookmark19) below.
3. The spares and components will be supplied to the “goods received” section of the Medupi main store where it will be received by the material management section. The spares will be delivered with all of the required data books and certificates, where required.

Medupi Stores Working Times:

Monday – Thursdays: 07h00 – 16h15

Fridays: 07H00 – 12h00

1. Only once the spares have passed the Quality control checks and are booked into the system can payment be effected.
2. The Spares has to be the same in all respects when compared to the description under this Scope of Work. This includes all aspects such as design, materials and material specifications, manufacturing, including manufacturing processes, calibration certificates and acceptance testing. Where spares offered deviate from the original in any respect, it should be indicated to the *Employer*.
3. It is the *Contractor*’s responsibility to ensure that correct spares are delivered. If the incorrect spares are delivered, the spares will have to be replaced with the correct spares at the *Contractor* cost. This includes transport and delivery.
4. The Delivery and Transport Costs must be included in the quotation.
5. The following packaging requirements should be adhered to:

* The Goods are to be packaged in such a manner that it can be transported and stored for an extended period of time without resulting in damage to the goods.
* This includes damage due to moisture ingress, corrosion, vibration from the power station etc.
* Where lifting gear is utilised to move the goods, the packaging should allow the lifting operation and ensure that the goods are not damaged in any way during the process.
* It will also not be necessary to open packaging for any lifting or transport operation.
* Where eye bolts are fitted to move the goods, these eye bolts should be fitted such a way that they can be easily removed and replaced with the Purchaser’s eye bolts, ensuring that the packaging stays intact.
* The different spares types are to be packaged separately in such a way that each type can be stored separately.
* Packaging and labelling of spares should ensure that the spare can be identified without opening the packaging.
* Where possible the packaging should ensure that parts can be positively identified through the packaging. Where this is not possible the packaging should allow opening and closing of the packaging and still maintain the packaging integrity afterwards.
* Delivery packaging to have the following detail on it as a minimum
  + Order number,
  + A short description of component
  + The stock number
  + Manufacturing date, where possible

The Supply Requirements for this contract are in an Annexure to the Contract Data provided by the *Purchaser*.

# Specification of the *service*s to be provided

Maintenance – Materials Management is responsible and accountable for ensuring that the Service is provided as per the SOW. Maintenance – Materials Management will also be managing the contract.

Engineering will be involved in documentation review and will be part of the quality control. Commercial will be part of the contract placement process and communication with the contractor until contract award.

# Constraints on how the *Supplier* Provides the Goods

## Programming constraints

Every Purchase Order shall be accompanied by the Programme as per NEC3 SC Clause 30; 31 and 32

## Work to be done by the Delivery Date

All items on the Pricing schedule C2.2 shall be delivered as per the Programme accepted by the *Supply Manager* on each Purchase Order.

## Marking the *goods*

Packaging and labelling of spares should ensure that the spare can be identified without opening the packaging. Delivery packaging to have the following detail on it as a minimum (removable adhesive sticker if possible):

* + - Order number,
    - A short description of component
    - The stock number
    - Manufacturing date, where possible

## Constraints at the delivery place and place of use

* The spares and components will be supplied to the “goods received” section of the Medupi main store where it will be received by the material management section. The spares will be delivered with all of the required data books and certificates, where required.

Medupi Stores Working Times: Monday – Thursdays: 07h00 – 16h00

Fridays: 07H00 – 12h00

* The supplier must follow Eskom life savings rules when delivering to Medupi Power Station

1. Be Sober – The supplier/ supplier’s staff should not be under any influence when making deliveries, to avoid accidents and damage to properties.
2. Buckle up – Supplier/supplier’s employees to always fasten seatbelts when making deliveries to Medupi Power Station main stores.

## Cooperating with Others

Supplier shall make the purchaser aware of any cooperation with other suppliers if it will impact the delivery of spares i.e transport arrangement.

## Services & other things to be provided by the *Purchaser* or *Supplier*

All the requirements by the Supplier are stated in Annexure A

Management meetings section:

|  |  |  |  |
| --- | --- | --- | --- |
| **Title and purpose** | **Approximate time & interval** | **Location** | **Attendance by:** |
| Risk register and compensation events | Weekly or as and when required | MS Teams | Both Parties |
| Overall contract progress and feedback | Monthly | MS Teams | Both Parties |
| Contractual meeting | Monthly | MS Teams | Both Parties |

Meetings of a specialist nature may be convened as specified elsewhere in this Goods Information or if not so specified by persons and at times and locations to suit the Parties, the nature and the progress of the manufacture of the *goods*. Records of these meetings shall be submitted to the *Supply Manager* by the person convening the meeting within five days of the meeting.

All meetings shall be recorded using minutes or a register prepared and circulated by the person who convened the meeting. Such minutes or register shall not be used for the purpose of confirming actions or instructions under the contract as these shall be done separately by the person identified in the *conditions of contract* to carry out such actions or instructions.

## Documentation control

All documents issued shall be numbered, dated and registered on the project document management system, maintained by the Contractor and conforming to the Contractor’s Quality Management Plan. The documents shall be available at the recorded locations as noted in the document management system.

All documents supplied by the Contractor are subject to the Employer’s acceptance. The Contractor includes the Employer’s drawing number in the drawing title block. This requirement only applies to design drawings developed by the Contractor and his Sub-Contractors. Drawing numbers are assigned by the Employer as drawings are developed. The Contractor shall establish a document tracking system to record the dates for the supply and receipt of all design drawings, calculations and requests for information. The Contractor will be issued with a series of project drawing numbers which shall apply to all drawings including those from Subcontractors. These numbers will then be used for reference throughout the project.

## Health and safety risk management

The *Contractor* shall comply with the Eskom’s Minimum Requirements for Health and Safety. SHE Specification 240-146140396 and applicable procedures, policies, guidelines and standards provided in this Works Information. The *Contractor* shall comply with the Occupational Health and Safety Act (OHS Act No 85 of 1995) and Regulations and the *Contractor* shall comply with any additional current statutory requirements of any relevant Government Departments regarding health.

Only the latest version/ revision of the applicable legislation, acts and regulations shall be deemed to be accepted at Medupi Power Station. Not limited to the following below legislation, acts and regulations are complied with:

* Compensation for Occupational Injuries and Diseases Act 130 of 1993
* National Water Act 36 of 1998
* Occupational Health and Safety Act and Regulations (85 of 1993)
* National Environmental Management Act 107 of 1998
* Applicable South African National Standards (SANS)
* National Road Traffic Act 93 of 1996
* Basic Conditions of Employment Act 75 of 1997
* National Veld and Forest Fire Act and Regulations 101 of 1998
* Environmental Conservation Act and Regulations 73 of 1989
* SACPCMP Act no. 48 of 2000
* Radiation Protection Act
* COVID-19 Occupational Health And Safety Measures In Workplaces COVID-19 (C19 OHS), 2020

The *Contractor* shall establish and enforce rules to ensure the health and safety of his own employees and those of its Sub *Contractor*s so that high standards of personnel health and safety are achieved and maintained. The *Contractor* shall exercise and enforce all necessary care and measures to preclude exposure of personnel, labour and nearby residents (if any) to potential health hazards and environmental pollutants.

The *Contractor* shall ensure that all persons which are employed and or deployed to work on site undergo police clearance, and are certified to have no criminal records. This shall be done prior to them being allowed or given access to start work on site.

The *Contractor* is required to compile a SHE file as per the scope of work to comply with the *Employer*’s specification, which includes but not limited to the following;

* Safety, Health and Environmental Plan (SHE Plan)
* SHE organization within the Company-Responsibility & Accountability
* OHS Incident management Procedure (32-95)
* Planning of conduct of work activities including planning for changes and emergency work (Operational Plan)
* Management of PPE- Personal Protective Equipment (Procedure with the matrix)
* Emergency planning and fire risk management
* Vehicle and driver behaviour safety (Competency, Traffic Management, etc.)
* Sub-*Contractor* or supplier selection and management
* Design and specifications (Drawings)
* Key personnel competency, training, appointments
* Communication and awareness Plan
* Management commitment and visible felt leadership (32-407)
* *Employer’s* Baseline SHE Risk Assessment (BRA)
* *Contractor’s* Baseline Risk Assessment in line with the *Employer’s BRA (*Identification, assessment and management of Safety, Health and Environmental risks related to the scope of work. The methodology used for the risk assessment must be provided together with the BRA.)
* Valid Letter of Good Standing (COIDA or equivalent)
* SHE policy signed by CEO/ MD**-** Comply to OHS Act Section 7 or OHSAS 18001
* Occupational hygiene and health risk assessment
* Medical surveillance

## Environmental constraints and management

The mitigation requirements are recorded in the Environmental Management Plan (EMP). The *Contractor* shall acquaint himself fully with the contents of the EMP to ensure that the *Contractor* is fully aware of the requirements of the EMP and its implications on the works. The *Contractor’s* rates tendered shall cover all costs that will be incurred to comply with all requirements of the EMP. Special attention is drawn inter alia to the following aspects:

* Site demarcation: The *Contractor* shall demarcate his camp site, be restricted to that specific area and take full responsibility to restore the area to its original condition before the contract commenced
* Waste management: The *Contractor* shall dispose of all waste off-site at a licensed waste disposal facility and submit proof to Eskom
* Sanitation: The *Contractor* shall provide an appropriate enclosed temporary sanitation facility not a bucket system
* Dust control: The *Contractor* shall be responsible to apply effective dust control measures
* Re-vegetation: The *Contractor* shall be responsible to re-vegetate the locations of trial pits, boreholes, roads and tracts through the veld, the camp site and any area of activity related to the works, as may be required
* Fire prevention: It shall be the responsibility of the *Contractor* to prevent veld fires at all times during the contract

The *Contractor* shall take full responsibility for protecting the natural environment and eliminating or minimising the negative impacts of construction on the environment during construction. Nothing specified herein shall relieve the *Contractor* of any obligations or responsibilities in this regard.

The *Contractor* shall implement an Environmental Policy, in line with various statutory regulations. The *Contractor’s* Environmental Management Plan shall be submitted to the *Project Manager* within 14 days for review and acceptance after the awarding of the contract. Upon the *Project Manager*’s acceptance, the *Contractor* shall immediately implement the policy and any amendments, and keep it in operation for the duration of the contract.

The *Contractor* shall keep the Environmental Management Plan updated in accordance with his Quality Management Procedures and make amendments as required by the *Project Manager* and the circumstances prevailing at the time. The *Contractor* shall immediately supply the *Project Manager* with a copy of an updated Environmental Management Plan which shall clearly indicate the revisions undertaken. The following documents shall be submitted and accepted by the environmental department before commencement of work:

* Environmental Policy
* Objectives and Targets
* Aspects and Impacts Register (related to scope of work)
* Operational Work Instructions (related to scope of work)
* Competency, training and awareness (including Training matrix)
* Waste Management Plan

## Quality

All Quality Management System requirements shall comply with QM-58 Category 2. The *Contractor* shall be responsible for the quality of and testing of materials, workmanship and production processes used in completing the works. Within fourteen (14) calendar days after Contract Date, the *Contractor* shall submit to the *Project Manager* the Quality Management Plan for quality control and quality assurance of the *work*s.

## Invoicing and payment

Within one week of receiving a payment certificate from the *Supply Manager* in terms of core clause 51.1, the *Supplier* provides the *Purchaser* with a tax invoice showing the amount due for payment equal to that stated in the *Supply Manager’s* certificate.

The *Supplier* shall address the tax invoice to *Purchaser* and include on each invoice the following information:

* Name and address of the *Supplier* and the *Supply Manager;*
* The contract number and title;
* *Supplier*’s VAT registration number;
* The *Purchaser*’s VAT registration number.
* Description of *goods* and *service*s provided for each item invoiced based on the Price Schedule;
* Total amount invoiced excluding VAT, the VAT and the invoiced amount including VAT;
* (add other as required)

## Insurance provided by the *Purchaser*

|  |  |  |
| --- | --- | --- |
| **Name and Surname** | **Contact Details** | **e-mail address** |
| Mr Wiseman Khoza | +27 11 800 6268 | Wiseman.khoza@eskom.co.za |
| MR Krishan Chaithoo | +27 11 800 4455 | ChaithK@eskom.co.za |
| Ms Thembi Mabanga | +27 11 800 6509 | thembi.mabanga@eskom.co.za |
| Ms Mamosidi Katane- Mathibela | +27 11 800 6380 | KataneE@eskom.co.za |
| Mr Velaphi Mabaso | +27 11 800 3836 | Velaphi.mabaso@eskom.co.za |
| Ms Beverley Jemaine-Cain | +27 11 800 3331 | Beverley.jemaine-cain@eskom.co.za |

## Contract change management

In case of compensation event either party will notify the other. Then the NEC 3 SC clause 60 compensation event process will be followed. No work to be done until Purchaser provide permission.

## Provision of bonds and guarantees

The form in which a bond or guarantee required by the *conditions of contract* (if any) is to be provided by the *Supplier* is given in Part 1 Agreements and Contract Data, document C1.3, Sureties.

The *Purchaser* may withhold payment of amounts due to the *Supplier* until the bond or guarantee required in terms of this contract has been received and accepted by the person notified to the *Supplier* by the *Supply Manager* to receive and accept such bond or guarantee. Such withholding of payment due to the *Supplier* does not affect the *Purchaser*’s right to termination stated in this contract.

## Records of Defined Cost, payments & assessments of compensation events to be kept by the *Supplier*

The *Contractor* is required to keep record and submit proof of all the actuals, to be verified at the completion of the Payment Certificate and assessment, should the *Service Manager* request to do so.

# Procurement

## Subcontracting

### Preferred subcontractors

### No Sub-Contractor shall be appointed without the written acceptance of the Supply Manager, refer to Clauses 11 and 26 of the NEC. The Supplier shall manage his Sub-Contractors to ensure that the works are carried out in accordance with:

### • The Accepted Programme

### • The conditions of contract

• The Service Information

### Limitations on subcontracting

The *Purchaser* may require that the *Supplier* must subcontract certain specialised work, or that the *Supplier* shall not subcontract more than a specified proportion of the whole of the contract.

### Spares and consumables

Not Applicable

### Other requirements related to procurement

Other requirements such as ASGISA or socio political enhancements the *Supplier* is to provide as part of Providing the Goods and Services (if any) could be included here.

### Cataloguing requirements by the *Supplier*

* Catalogue the spares after completion of DCFs
* Confirm that the information supplied by the engineer is adequate for cataloguing
* Perform QC on all submitted DCFs

# List of drawings

## Drawings issued by the *Purchaser*

This is the list of drawings issued by the *Purchaser* at or before the Contract Date and which apply to this contract.

|  |  |  |
| --- | --- | --- |
| **Drawing number** | **Revision** | **Title** |
|  |  |  |
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C3.2 *Supplier*’s Goods Information

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| This section of the Goods Information will always be contract specific depending on the nature of the *goods* and *service*s.  It is most likely to be required for supply contracts where the tendering supplier will have proposed specifications and schedules for the *goods* and *service*s, which once accepted by the *Purchaser* prior to award of contract now become obligations of the *Supplier* per core clause 20.1. |

This section could also be compiled as a separate file.

1. This total is required by the *Purchaser* for budgeting purposes only. Actual amounts due will be assessed in terms of the *conditions of contract*. [↑](#footnote-ref-1)
2. Available from Engineering Contract Strategies Tel 011 803 3008 Fax 086 539 1902, www.ecs.co.za. [↑](#footnote-ref-2)
3. International Chamber of Commerce, Incoterms 2010, Paris, January 2011 [↑](#footnote-ref-3)
4. Either April 2013 or December 2009 Edition as stated by *Purchaser* in Contract Data part 1. [↑](#footnote-ref-4)
5. Available from Engineering Contract Strategies Tel 011 803 3008, Fax 086 539 1902, or [www.ecs.co.za](http://www.ecs.co.za) [↑](#footnote-ref-5)