	The Supply and delivery of various Hardware & Accessories for the Nuclear Operating Unit	User Requirement Specifications
---	---	--

Title: **The Supply and delivery of various Hardware & Accessories for the Nuclear Operating Unit**

Area of Applicability:

Koeberg Power Nuclear Station

Functional Area:

Materials Management

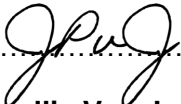
Revision:

1

Total Pages:

68


Compiled by



Hannellie Van Jaarsveld
Inventory Planner

Date: 2024-09-30

Reviewed by



Jamie-Lee Booysen
Inventory Manager

Date: 2024-09-30

Authorised by



Vinesh Gajoo
Middle Manager Materials

Date: 2024-09-30

CONTENTS

	Page
1. SCOPE OF WORK	3
2. DESCRIPTION OF THE SERVICES	3
BATCH 1 – MISCELANEOUS HARDWARE.....	3
BATCH 2 – PAINT AND ACCESSORIES	22
BATCH 3 – PLUMBING ACCESSORIES.....	33
BATCH 4 – WOODS AND BOARDS.....	50
BATCH 5 – GENERAL BOLTS, SCREWS AND ANCHORS	56
BATCH 6 – ABBRASIVES AND BRUSHES	62
BATCH 7 – MASONRY AND TILING	64
3. ABBREVIATIONS.....	68
5. DELIVERY TIMES	68
6. METHOD.....	68

1. SCOPE OF WORK

The Supply and Delivery of various Hardware & Accessories for the Nuclear Operating Unit.

2. DESCRIPTION OF THE SERVICES

The Supply and Delivery of various Hardware & Accessories for the Nuclear Operating Unit.

The following is a categorised list of Hardware & Accessories items.

BATCH 1 – MISCELANEOUS HARDWARE

Material nr	Description	Long Description	5 year Demand	
STM-131509	ADHESIVE:ACRYLIC,280 ML	ADHESIVE: TYPE: ACRYLIC; CONTAINER: 280 ML; ISOGLUE ACRYLIC ADHESIVE, FOR CORNICE AND NAIL-UP CEILING APPLICATIONS. WHITE.	45	EA
STM-165507	ADHESIVE:ADHESIVE COLD GLUE;5 L;LIQD	ADHESIVE: TYPE: ADHESIVE COLD GLUE; CONTAINER: 5 L; PHYSICAL FORM: LIQUID; SPECIFICATION: ALCOLIN COLD GLUE	15	EA
STM-113574	ADHESIVE:BONDING FOR EDGING;UNKNOWN	ADHESIVE: TYPE: BONDING FOR EDGING; CONTAINER: UNKNOWN; BONDING FOR EDGING	450	EA
STM-164841	ADHESIVE:GENKEM CONTACT ADHESIVE;500ML	ADHESIVE: TYPE: GENKEM CONTACT ADHESIVE; CONTAINER: 500ML; SPECIFICATION: GENKEM; MATERIAL: CUPBOARDS	15	EA
0547373	ADHESIVE:GENKEM;5 L;LIQUID BROWN	ADHESIVE: TYPE: GENKEM; CONTAINER: 5 L; PHYSICAL FORM: LIQUID BROWN; MSDS	15	EA
STM-070135	ADHESIVE:GLUE Q-BOND;5ML	ADHESIVE: TYPE: GLUE Q-BOND; CONTAINER: 5ML; GLUE Q-BOND 5ML;	15	EA
STM-070134	ADHESIVE:GLUE WOOD;500ML	ADHESIVE: TYPE: GLUE WOOD; CONTAINER: 500ML; GLUE WOOD 500ML ULTRA ALC;	15	EA
STM-157359	ADHESIVE:GLUE;PLASTIC BOTTLE	ADHESIVE: TYPE: GLUE; CONTAINER: PLASTIC BOTTLE	15	EA
STM-134882	ADHESIVE:HDM MANUEL ADHESIVE DISPENSER	ADHESIVE: TYPE: HDM MANUEL ADHESIVE DISPENSER; CONTAINER: HDM MANUEL ADHESIVE DISPENSER	15	EA
STM-123920	ADHESIVE:ISOGLUE;280 ML	ADHESIVE: TYPE: ISOGLUE; CONTAINER: 280 ML; 280ML ISOGLUE TUBE	45	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: 0
Page: 4 of 68

STM-135570	ADHESIVE:PRATLEY STEEL;40 ML;PASTE	<p>Product Description Pratley Wondafix</p> <p>Product Information Tough, yet flexible adhesive. Patents have been granted in most developed countries. Outstanding adhesive properties. Flexibility makes it a unique bonding and shock resistant repair system. Cures to a tough, hard but flexible rubber. Cream/Opaque in colour. 2 : 1 mix ratio. Tough, strong abrasion and shock resistant - ideal for repairing difficult items. ADHERES TO : Leather • many plastics • most rubbers • metal • china • pottery and ceramics • stone • wood • fabrics • upholstery and can</p>	15	EA
STM-137410	ADHESIVE:PVC GLUE,500ML,SPEC PVC GLUE	ADHESIVE: TYPE: PVC GLUE; CONTAINER: 500ML; SPECIFICATION: PVC GLUE	15	EA
STM-156793	ADHESIVE:TUBE 3 G;07000000	ADHESIVE: TYPE: BOSTIK DHESIVE GLUE 3G TUBE; CONTAINER: TUBE 3 G; MATERIAL: 07000000; CLEAR,COLOURLESS LIQUID,TYPE-ETHYL CYANOACRYLATE.ODOURLESS ,WATER RESISTANCE,OIL	30	EA
0160222	ADHESIVE:WOOD;CAN 5 L;SYNPAD	ADHESIVE: TYPE: WOOD; CONTAINER: CAN 5 L; REFERENCE NO: SYNPAD; COLD PLASTIC COMPOUND, MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE OCCUPATIONAL HEALTH AND SAFETY ACT	60	EA
STM-171521	BAR REINFRCG:Y16;LG 6 MM;STL;REBAR Y16	BAR, REINFORCING: NOMINAL DIAMETER: Y16; LENGTH: 6 MM; MATERIAL: STEEL; TYPE: REBAR Y16	450	EA
0726393	BELT TOTHD:TIMING;WD 08 MM;LG 1320 MM;10	BELT, TOOTHED: TYPE: TIMING; WIDTH: 08 MM; LENGTH: 1320 MM; MATERIAL: POLYUTHERENE; TEETH: 132; PITCH: 10 MM; SPECIFICATION: 30.3579.0002; BELT FOR LIFT ENGINE	15	EA
0726394	BELT TOTHD:TIMING;WD 08 MM;LG 1610 MM;10	BELT, TOOTHED: TYPE: TIMING; WIDTH: 08 MM; LENGTH: 1610 MM; MATERIAL: POLYUTHERENE; TEETH: 161; PITCH: 10 MM; SPECIFICATION: 30.3586.0005; BELT FOR LIFT REDUCER	15	EA
0726395	BELT TOTHD:TIMING;WD 08 MM;LG 1960 MM;10	BELT, TOOTHED: TYPE: TIMING; WIDTH: 08 MM; LENGTH: 1960 MM; MATERIAL: POLYUTHERENE; TEETH: 196; PITCH: 10 MM; SPECIFICATION: 30.3590.0002	15	EA
0729400	BLADE KNF:HD;LG 62 X THK 0.61 MM	BLADE, KNIFE: TYPE: HEAVY DUTY; DIMENSIONS: LG 62 X THK 0.61 MM; MANUF P/N: 1-11-921; SUPPL P/N: 494-105; STANLEY FLATE SAFETY; NUMBER OF BLADES: 100 PER PACKAGE	600	EA
STM-153024	BLADE SAW:CIRCULAR;STANDARD;24	BLADE, SAW: SAW TYPE: CIRCULAR; TOOTH DESIGN: STANDARD; TEETH PER INCH: 24; SKILL SAW BLADE 190X2X30MM 24 TPI FOR WOOD	15	EA
0079196	BLADE SAW:HACK HAND;14;HTS	N/A\0040/88Q\NQL:NSF:NC:NEV DESCRIPTION CONFIRMED-SEG/COD-92/12 HAND HACKSAW BLADE MFR: P/N: DIMEN:LENGTH=300MM X THICK=0,60MM 14 TEETH PER 25MM (1,78MM P) MATL:HIGH SPEED STEEL KBA: ITM: KBY: S/LIST: M/MAN: ASMT: TRI:	3000	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **5 of 68**

0688174	BLADE SAW:HACKSAW JUNIOR;COARSE;24;CS	BLADE, SAW: SAW TYPE: HACKSAW JUNIOR; TOOTH DESIGN: COARSE; TEETH PER INCH: 24 TEETH/IN; BLADE MATERIAL: CS; LENGTH: 300 MM; THICKNESS: 0.4 MM	15	EA
STM-167791	BLADE SET HOLE SAW:HOLE SAW SET;14;HSS	BLADE SET, HOLE SAW: TYPE: HOLE SAW SET; QUANTITY: 14; SIZE RANGE: 19 - 76 MM; MATERIAL: HSS; Complete With Arbors; MANUF P/N: PCSK291 STARRETT	15	EA
0707583	BLADE, MEASURING:LG 300 MM;300 MM	BLADE, MEASURING: DIMENSIONS: LG 300 MM; GRADUATIONS: 300 MM; MATERIAL: EXTRUDED ALUMINIUM; DEBIMO, RS FLOW MEASURING BLADE, SHIPPED WITH 2 T-JUNCTION AND 2 METERS OF CRISTAL TUBE, CRYSTAL TUBE DIAMETER 5 X 8MM, KIMO AND C2AL, DN CODE: 29600800, REF: SCAL, DEBIMA-FS/315	10	EA
STM-070173	BLADE:JIGSAW 5 PIECE;-;STEEL	BLADE: TYPE: JIGSAW 5 PIECE; DIMENSIONS: -; MATERIAL: STEEL	15	EA
STM-070172	BLADE:JIGSAW 5 PIECE;-;WOOD	BLADE: TYPE: JIGSAW 5 PIECE; DIMENSIONS: -; MATERIAL: WOOD;	15	EA
STM-160932	BLOCK:HOLLOW;WD 190 MM;LG 390 MM;HT 190	HOLLOW CEMENT BLOCKS; BLOCK: TYPE: HOLLOW; WIDTH: 190 MM; LENGTH: 390 MM; HEIGHT: 190 MM; MATERIAL: CEMENT; SPECIFICATION: 7 MPA	750	EA
STM-151994	BLOWER:BOSCH PROFESSIONAL BLOWER	BLOWER: TYPE: BOSCH PROFESSIONAL BLOWER; CAPACITY: air speed of 270 km/h ACRE; POWER: Battery voltage 18 V	15	EA
STM-165608	BOLT:BARREL BOLT BLACK JAP PLATED;M6;N/A	BOLT: TYPE: BARREL BOLT BLACK JAP PLATED; DIAMETER: M6; LENGTH: 150 MM; HEAD: N/A; MATERIAL: PLATED	300	EA
STM-165619	BOLT:BARREL BOLT BLACK JAP PLATED;M6;N/A	BOLT: TYPE: BARREL BOLT BLACK JAP PLATED; DIAMETER: M6; LENGTH: 100 MM; HEAD: N/A; MATERIAL: PLATED	300	EA
STM-165653	BOLT:N//A;LG N/A;N/A;UNION;UNION	BOLT: TYPE: UNION EXISAFE SINGLE BOLT PANIC BOLT FOR TIMBER DOORS; DIAMETER: N//A; LENGTH: N/A; HEAD: N/A; MATERIAL: UNION; SPECIFICATION: UNION	15	EA
STM-104790	BOLT:PAD;LG 150 MM;STL GALV	BOLT: TYPE: PAD; DIAMETER:; LENGTH: 150 MM; MATERIAL: STL GALV; PADBOLT 150MM GALV PRE PACK	150	EA
STM-142525	BRACKET:CANTILEVER ARM 254;250 MM;100 KG	BRACKET: TYPE: CANTILEVER ARM 254; MATERIAL: STAINLESS STEEL; DIMENSIONS: 250 MM; APPLICATION: TOWER CABLE TRAY; LOAD CAPACITY: 100 KG	15	EA
STM-142526	BRACKET:CANTILEVER ARM 255;350 MM;100 KG	BRACKET: TYPE: CANTILEVER ARM 255; MATERIAL: STAINLESS STEEL 304; DIMENSIONS: 350 MM; APPLICATION: TOWER CABLE TRAY; LOAD CAPACITY: 100 KG	30	EA
STM-142527	BRACKET:CANTILEVER ARM 256;550 MM;100 KG	BRACKET: TYPE: CANTILEVER ARM 256; MATERIAL: STAINLESS STEEL 304; DIMENSIONS: 550 MM; APPLICATION: TOWER CABLE TRAY; LOAD CAPACITY: 100 KG	90	EA
STM-139596	BRACKET:DOWN PIPE BRACKET;ID 80 MM	BRACKET: TYPE: DOWN PIPE BRACKET; MATERIAL: PVC HIGH DENSITY; DIMENSIONS: ID 80 MM	90	EA
STM-150175	BRACKET:GALVANIZED;UNKNOWN;650 MM	BRACKET: TYPE: GALVANIZED; MATERIAL: UNKNOWN; DIMENSIONS: 650 MM; BRACKETS, CANTILEVER, GALVANISED, 650 MM, PAIR, INCL FIXING H/WARE, 95KG MAX	45	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: 0
Page: 6 of 68

STM-159138	BRACKET:RACK MOUNT;STEEL;70 MM	BRACKET: TYPE: RACK MOUNT; MATERIAL: STEEL; DIMENSIONS: 70 MM;` MANUFACTURER:DESIGNAMITE; CODE:7-2003-10	540	EA
STM-159135	BRACKET:RACK MOUNT;STEEL;94 MM	BRACKET: TYPE: RACK MOUNT; MATERIAL: STEEL; DIMENSIONS: 94 MM; MANUFACTURER:DESIGNAMITE; CODE:7-2003-10	300	EA
STM-126617	BRACKET:SIDE FIX BRACKET;1A/305	BRACKET: TYPE: SIDE FIX BRACKET; MATERIAL: GALVANISED STEEL; DIMENSIONS: 1A/305; SPECIFICATION: 1A/305 CLOSED RIGHT:712398; APPLICATION: TOP TRACK BRACKET FOR SLIDING DOOR; LOAD CAPACITY: 700 MAX KG; HENDERSON SIDE FIX BRACKET FOR SLIDING DOOR TOP TRACK, CLOSED RIGHT , PART NO 1A/305 (CLOSE RGHT), CODE: 712398 this is for 1JDF 043 DF	15	EA
STM-126624	BRACKET:SIDE FIX BRACKET;1A/305	BRACKET: TYPE: SIDE FIX BRACKET; MATERIAL: GALVANISED STEEL; DIMENSIONS: 1A/305; SPECIFICATION: 1A/305 CLOSED LEFT:712367; APPLICATION: TOP TRACK BRACKET FOR SLIDING DOOR; LOAD CAPACITY: 700 KG; HENDERSON SIDE FIX BRACKET FOR SLIDING DOOR TOP TRACK, CLOSED LEFT , PART NO 1A/305 (CLOSE LFT), CODE: 712367	15	EA
STM-126638	BRACKET:SIDE FIX BRACKET;1A/305	BRACKET: TYPE: SIDE FIX BRACKET; MATERIAL: GALVANISED STEEL; DIMENSIONS: 1A/305; SPECIFICATION: 1A/305 CLOSED LEFT:712367; APPLICATION: TOP TRACK BRACKET FOR SLIDING DOOR; LOAD CAPACITY: 1000 MAX KG; HENDERSON SIDE FIX BRACKET FOR SLIDING DOOR TOP TRACK, CLOSED LEFT , PART NO 1A/305 (CLOSE LFT), CODE: 712367	45	EA
STM-126661	BRACKET:SIDE FIX BRACKET;1A/305	BRACKET: TYPE: SIDE FIX BRACKET; MATERIAL: GALVANISED STEEL; DIMENSIONS: 1A/305; SPECIFICATION: 1A/305 CODE:712336; APPLICATION: TOP TRACK BRACKET FOR SLIDING DOOR; LOAD CAPACITY: 700 MAX KG; HENDERSON SIDE FIX BRACKET FOR SLIDING DOOR TOP TRACK,PART NO 1A/305 CODE: 712336	15	EA
STM-084031	BRACKET:TRUSS HANGER;GALVANISED STEEL	BRACKET: TYPE: TRUSS HANGER; MATERIAL: GALVANISED STEEL; DIMENSIONS: 50MM; GB750 TRUSS HANGER BRACKET, 50MM	45	EA
STM-115673	BRACKET:UPVC;FASCIA BRACKET;STREAMLINE	BRACKET: TYPE: UPVC; MATERIAL: FASCIA BRACKET; SPECIFICATION: FASCIA BRACKET STREAMLIN; APPLICATION: STREAMLINE; UPVC FASCIA BRACKET STREAMLINE	90	EA
0244607	BRACKET:VISOR;PLASTIC	C.O.C; 421/87Q; Q4:NSF:NC:O; BRACKETS,VISOR BRACKET; MFR:QUALITY SAFETY; PART NUMBER:6009161831767; MATERIAL:PLASTIC; FUNCT.LOC:1HLX 000BG	150	EA
STM-157203	BRACKET:WALL SUPPORT;PVC;15 MM	BRACKET: TYPE: WALL SUPPORT; MATERIAL: PVC; DIMENSIONS: 15 MM; SPECIFICATION: HOLDER BAT; APPLICATION: SUPPORT PVC PIPES	300	EA
STM-114590	BRL ANCHR:DROP-IN;STEEL;20;LG 64;20	M16 DROP-IN STEEL ANCHORS - TYPE A, YELLOW ZINC. BARREL, ANCHOR: TYPE: DROP-IN; MATERIAL: STEEL; MATERIAL GRADE: TYPE A, YELLOW ZINC; HOLE DIAMETER: 20; LENGTH: 64; DIAMETER: 20	600	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: 0
Page: 7 of 68

STM-132180	BROOM:BROOM,375 MM,BRITLES HARD	BROOM: TYPE: BROOM; DIMENSIONS: 375 MM; MATERIAL: BRITLES HARD; GUTTER SWEEPER HEAD ONLY SIZE: 375MMHEAD: WOOD BRISTLE: STIFF BROWN PVC (1.5MM)HANDLE ATTACHMENT TYPE: 55 GRIP	30	EA
STM-142539	BUCKLE:BANDIT STRAP BUCKLES;WD 10 MM	BUCKLE: TYPE: BANDIT STRAP BUCKLES; DIMENSIONS: WD 10 MM; MATERIAL: STAINLESS STEEL;	450	EA
0108532	BUCKLE:STRAPPING;20 MM;SS	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; BAND-IT STRAPPING BUCKLE 919; MFR:BAND-IT; DIMEN: 20MM; MATL: STAINLESS STEEL	2100	EA
STM-055227	BURR:CYLINDRICAL BALL NOSE;3 PLUS;6 MM	C.O.C; 0040/88Q; NSF/NC/Q3; NEV; L3; BURR: SHAPE: CYLINDRICAL BALL NOSE; CUT: 3 PLUS; HEAD SIZE: DIA 12 X LG 25 MM; SHANK DIAMETER: 6 MM; MATERIAL: TUNGSTEN CARBIDE; TYPE: CLEANING OF METAL; TUNGSTEN CARBIDE BURR; CYLINDRICAL SHAPE WITH RADIUS END WRC; CODE: 046500; OVERHALL LENGHT: 65MM;	30	EA
STM-055252	BURR:CYLINDRICAL SHAPE;3 PLUS;6 MM	C.O.C; 0040/88Q; NSF/NC/Q3; NEV; L3; BURR: SHAPE: CYLINDRICAL SHAPE; CUT: 3 PLUS; HEAD SIZE: DIA 12 X LG 25 MM; SHANK DIAMETER: 6 MM; MATERIAL: TUNGSTEN CARBIDE; TYPE: UNIVERSAL; WITH END CUT ZYAS; CODE: 045176; OVERHALL LENGHT: 65MM;	30	EA
STM-138207	BUTTON:POLYBUTTON,IBR	BUTTON: TYPE: POLYBUTTON; MATERIAL: IBR	60	EA
STM-132366	CABINET:DRAW SLIDE,WD 45 MM,HT 400 MM	CABINET: TYPE: DRAW SLIDE; WIDTH: 45 MM; HEIGHT: 400 MM; MATERIAL: STEEL	60	EA
STM-088008	CHAIN LD RTD:STRAIGHT LINK;DIA 4;1	GALVANIZED STEEL CHAIN - 8 X 38 X 4MM THICK	300	EA
0039538	CHAIN:HAND, WELDED LINKS;LG 1 M	N/A\0040/88Q\NQL:NSF:NC:NEV DESCRIPTION CONFIRMED-SEG/COD-94-11 HAND CHAIN WITH WELDED LINKS DIMEN:1M 1EA = 1M MATL: CADMIUM PLATED KBA: ITM: KBY: / S/LIST: M/MAN: / ASMT: TRI:	15	EA
0039409	CHAIN:WELD;5 MM	C.O.C\0040/88Q\Q4:NSF:NC:NEV WELDED GALVANISED CHAIN DIMEN:5MM MATL:N/A KBA:N/A ITM: KBY: / S/LIST:N/A M/MAN: / ASMT:	4000	M
STM-162624	CHALK:BOILERMAKERS;GRAY;144 STICK	CHALK: TYPE: BOILERMAKERS; COLOR: GRAY; FORM: 144 STICK	15	EA
STM-115215	CLAMP HOSE:CASCADE;ID 2";WD NA;NA;NA	N/A\0040/88Q\Q5:NSF:NC:NEVNSF/NC/NEV DESCRIPTION CONFIRMED-STG/COD-91/10 PLASTI-CHAIN MULTI PURPOSE RED/WHITE SUPPLIER:HAZARD CAPE REF: PC/RW DIMEN: 50MM LINKS MATL: KBA: ITM: KBY: / S/LIST: M/MAN: ASMT:	15	EA
STM-139590	CLAMP: #3 Plain 75mm (box 1500)	CLAMP: TYPE: TFIX CORROSHIELD #3 PLAIN 75MM (BOX 1500); DIMENSIONS: #3 Plain 75mm (box 1500); MATERIAL: TFIX CORROSHIELD #3 PLAIN 75MM (BOX 1500)	750	EA
STM-142528	CLAMP:Q2030 GALVANISED CLAMP;26 MM	CLAMP: TYPE: Q2030 GALVANISED CLAMP; MATERIAL: GALVANISED STEEL; CLAMPING RANGE: 26 MM	150	EA
STM-141854	CLAMP:VI C-CLAMP;ALUMINIUM	CLAMP: TYPE: VI C-CLAMP; MATERIAL: ALUMINIUM; MANUF: CRANE NUCLEAR; P/N: 00-85011-001	15	EA
STM-123918	CLIP:CEILING CLIPS;UNKNOWN;METAL	CLIP: TYPE: CEILING CLIPS; DIMENSIONS: UNKNOWN; MATERIAL: METAL; ISOBOARD CEILING CLIPS	300	EA
STM-131510	CLIP:CEILING,4.33 x 6.05 x 1.3 CM,METAL	CLIP: TYPE: CEILING; DIMENSIONS: 4.33 x 6.05 x 1.3 CM; MATERIAL: METAL; SPECIFICATION: INSULATION BOARD CLIPS; FOR USE WITH INSULATION BOARDS	750	EA
STM-128528	CLOSER DOOR	CLOSER, DOOR	60	EA
STM-149404	CLOSER DOOR:60-80KG SILVER DOOR CLOSER	CLOSER, DOOR: TYPE: 60-80KG SILVER DOOR CLOSER; MATERIAL: EB2515; STYLE: EURO BRASS	60	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **8 of 68**

STM-169369	CLOSER DOOR:QS DOOR CLOSER;QS;1000MM	CLOSER, DOOR: TYPE: QS DOOR CLOSER; MATERIAL: QS; STYLE: 1000MM	15	EA
0665372	CLOSER DOOR:SCISSOR ARM;AL;HYDRAULIC	C.O.C; 0007/05Q; Q4:NSF:NC:0; CLOSER, DOOR; MNF: DORMA; P/NO: TS77; TYPE: SCISSOR ARM; MATERIAL: AL; STYLE: HYDRAULIC; FUNC LOC: 6 SSK 000 DO	30	EA
STM-169239	CLOTH:DURAM DURAMESH;WD 200 MM;LG 10 M	CLOTH: TYPE: DURAM DURAMESH; WIDTH: 200 MM; LENGTH: 10 M; MATERIAL: DURAMESH WATERPROOFING; COLOR: WHITE	300	EA
STM-154697	CLOTH:DURAMESH;WD 500 MM;LG 10 M;WHITE	CLOTH: TYPE: DURAMESH; WIDTH: 500 MM; LENGTH: 10 M; MATERIAL: DURAMESH WATERPROOFING; COLOR: WHITE	150	EA
STM-059995	CORD EXT:3;220-240 V;LG 40 M;3 PIN PLUG	CORD, EXTENSION: CONDUCTOR: 3; POTENTIAL: 220-240 V; LENGTH: 40 M; CONNECTION: 3 PIN PLUG; RECEPTACLES: 2 X 3 PIN PLUG; 2.5 MM SP; ELECTRICAL EXTENSION CABLE ON REEL COMPLETE; LIGHTWEIGHT WITH STRONG PLASTIC REEL; TUBULAR STEEL FRAME; COMFORTABLE PLASTIC WINDING KNOB; DOUBLE INSULATION; QUALITY SWITCHED SOCKET OUTLET; SABS APPROVED;	30	EA
STM-020398	CORD EXT:N/A;220-250;LG 20M;3 PIN PLUG;4	CORD, EXTENSION: CONDUCTOR: N/A; POTENTIAL: 220-250; LENGTH: 20M; CONNECTION: 3 PIN PLUG; RECEPTACLES: 4; CURRENT: 220-250; POWER: N/A; SPECIAL FEATURES: SURGE PROTECTION; EXTENSION LEAD HEAVY DUTY 20M (REEL TYPE-METAL REEL) WITH SURGE PROTECTION	45	EA
0039552	CORD:BRAIDED;NYLON	C.O.C\0040/88Q\Q4:NSF:NC:NEV; BRAIDED NYLON CORD; P/NO:N/A; DIMEN: 4MM WIDE; PACKAGING: 1KG ROLL	600	EA
STM-124391	CORNICE ORNMNTL:FLAT;10 X 40 MM;UNKNOWN	CORNICE, ORNAMENTAL: TYPE: FLAT; DIMENSIONS: 10 X 40 MM; MATERIAL: UNKNOWN; FLAT CORNICE, 10X40MM. 2M LENGTHS.	90	EA
0077871	COUPLER HOSE:3/4 IN;MALE	N/A\0001/87C\Q4:NSF:NC:NEV DESCRIPTION CONFIRMED-SEG/COD-95/12 QUICK RELEASE CONNECTOR (MALE) MFR:STAUBLI P/N:AY14-01 P/N:TYPE GPL256104 DIMEN:3/4INCH MATL:N/A KBA:1220A07055 ITM: KBY: S/LIST:M33/38 M/MAN:294 ASMT:1317 FUNCT LOC:1/2ABP 407-428VL(SEE KSIS)	30	EA
STM-127672	COUPLER HOSE:MALE DUST PLUG;2-1/2 INCH	COUPLER, HOSE: TYPE: MALE DUST PLUG; SIZE: 2-1/2 INCH; CONNECTION: CAMLOCK; MATERIAL: STAINLESS STEEL;	15	EA
STM-132626	CYLINDER:LOCKSET,PRESSED HANDLES	CYLINDER: SIZE: LOCKSET; TYPE: PRESSED HANDLES; MATERIAL: CYLINDER LOCKSET PRESSED HANDLES	60	EA
0162956	DISC:DIA 57 X THK 0.25 MM	C.O.C\0040/88Q\Q4:NSF:NC:NEV DISC WITH SLOT "REQUAL REQUIRED" SUGGESTED SUPPLIER: OZPRINT DIMEN: 57 DIA X 0,25 THICK (SLOT 22X6MM) MATL: LIGHT BLUE CARDBOARD	60000	EA
STM-112426	DISPENSER:FISCHER;AM DISPENSER	DISPENSER: TYPE: FISCHER; MATERIAL: AM DISPENSER; FISCHER AM DISPENSER	15	EA
STM-121572	DISPENSER:HAND SOAP;1 L;MANUAL	DISPENSER: TYPE: HAND SOAP; CAPACITY: 1 L; POWER SOURCE: MANUAL; BREEZE MANUAL HAND SOAP DISPENSER 1L, WHITE.	30	EA
STM-170157	DISPENSER:SEALANT;STL;N/A	FISCHER FIS AM DISPENSER - ART.NR.58000, REQUIRED FOR FISCHER 360 & 390S MORTOR SEALANT FOR CRACKED CONCRETE	15	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: 0
Page: 9 of 68

STM-161893	DOOR:1612x2032 MM;SWARTLAND WINSTER	DOOR: TYPE: SWARTLAND WINSTERS WEATHERBOARD DOUBLE TIMER DOOR; DIMENSIONS: 1612x2032 MM; MATERIAL: WEATHERBOARD DOUBLE TIMBER DOOR; SPECIFICATION: SWARTLAND WINSTER	15	EA
STM-143063	DOOR:DOOR AMBASSADOR;813x2032 MM	DOOR: TYPE: DOOR AMBASSADOR; DIMENSIONS: 813x2032 MM; MATERIAL: WOOD AMBASSADOR; SPECIFICATION: SABS	15	EA
STM-161894	DOOR:FRAME AND LEDGE SINGLE TIMBER DOOR	DOOR: TYPE: FRAME AND LEDGE SINGLE TIMBER DOOR; DIMENSIONS: 813x2032 MM; MATERIAL: TIMBER DOOR; SPECIFICATION: SWARTLAND WINSTER	15	EA
STM-118520	DOOR:HEAVY DUTY STANDARD DOOR;2X0.8 M	DOOR: TYPE: HEAVY DUTY STANDARD DOOR; DIMENSIONS: 2X0.8 M; MATERIAL: WOOD; SPECIFICATION: INTERIOR; SPECIAL FEATURES: HEAVY DUTY; CLASS: STANDARD; CONSTRUCTION: HEAVY DUTY STANDARD; 2MX0.8M INTERIOR HEAVY DUTY STANDARD DOOR	15	EA
STM-100841	DOOR:MEDIUM DUTY;WD 813 MM X LG 2.032 M	DOOR: TYPE: MEDIUM DUTY; DIMENSIONS: WD 813 MM X LG 2.032 M; MATERIAL: WOOD; MED DUTY COMM DOOR 813 X 2032 (2CE);	15	EA
STM-161884	DOOR:PUSH BAR SECURITY LOCK;N/A ACRE	DOOR: TYPE: PUSH BAR SECURITY LOCK; DIMENSIONS: N/A ACRE; MATERIAL: STEEL; SPECIFICATION: PUSH BAR; SPECIAL FEATURES: PUSH BAR	15	EA
STM-088361	DRESSER WHL:GRINDING;NA;DIAMOND;NA	DRESSER, WHEEL: TYPE: GRINDING;DIAMOND; 1.5 CARROT DIAMOND DRESSR; CODE: 26425 SEN4961500K	30	EA
0403779	FILLER CRCK:WOOD STOPPING;MERANTI;PASTE	FILLER, CRACK: TYPE: WOOD STOPPING; MATERIAL: MERANTI; FORM: PASTE; CONTAINER TYPE: CAN; CONTAINER CAPACITY: 250 G	15	EA
STM-059611	FLASHLIGHT:MAGLITE;DIA 40 X LG 317 MM	Maglite LED Ultra 3D Flashlight; FLASHLIGHT: TYPE: MAGLITE; SIZE NUMBER: DIA 40 X LG 317 MM; CELL: 3 DCELL; LENS COLOR: CLEAR; MATERIAL: ALUMINIUM; POWER: N/A; THE MAGLIET CAN BURN FOR 10 HOURS; THE HIGH INTENSITY LIGHT BEAM CAN BE ADJUSTED FROM SPOTLIGHT TO FLOODLIGHT; THE RUGGED, ALUMINIUM CONSTRUCTION HAS A PUSHBUTTON WITH 3 POSITIONS AND IS WATER,SCHOCK AND CORROSION RESISTANT;	30	EA
STM-154667	FOAM:EVA FOAM SHEET SONDAR;N/A ACRE	FOAM: TYPE: EVA FOAM SHEET SONDAR; PACKAGE TYPE: SHEETS (20MMX1000MMX500MM); CONTAINER CAPACITY: N/A ACRE;ONE SIDED OF STICKNESS - SONDOR MAKE	150	EA
STM-169271	FOAM:SONDOR AERO (25MMX1 1MX2M;PAD PLAIN	FOAM: TYPE: SONDOR AERO (25MMX1 1MX2M; PACKAGE TYPE: PAD PLAIN; CONTAINER CAPACITY: N/A ACRE	150	EA
STM-156178	FRAME DR:DOOR FRAME STEEL - LEFT HAND	FRAME, DOOR: TYPE: DOOR FRAME STEEL - LEFT HAND; WIDTH: 813 MM; HEIGHT: 2032 MM; THICKNESS: 115 MM; MATERIAL: STEEL	15	EA
STM-097267	FUNNEL:150MM;PLASTIC;115MM;PLASTIC	FUNNEL: SIZE: 150MM; MATERIAL: PLASTIC; CAPACITY: 115MM; TYPE: PLASTIC;	15	EA
STM-090040	FUNNEL:ID 160 MM;PLASTIC;LARGE	FUNNEL: SIZE: ID 160 MM; MATERIAL: PLASTIC; CAPACITY: LARGE; TYPE: TRANSFER LIQUID WITHOUT WASTE USING A SIMPLE, HARDY FUNNEL. A FUNNEL CAN BE USED WITH OR WITHOUT FILTER PAPER.;	60	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **10 of 68**

STM-090039	FUNNEL:ID 160 MM;PLASTIC;MEDIUM	FUNNEL: SIZE: ID 160 MM; MATERIAL: PLASTIC; CAPACITY: MEDIUM; TYPE: TRANSFER LIQUID WITHOUT WASTE USING A SIMPLE, HARDY FUNNEL. A FUNNEL CAN BE USED WITH OR WITHOUT FILTER PAPER.; Preferred size: 75mm	60	EA
STM-153022	GREASE:LITHIUM LUBRICANT GREASE SPRAY	GREASE: TYPE: LITHIUM LUBRICANT GREASE SPRAY; TEMPERATURE RATING: n/a; CONTAINER: 500ML; TRADE NAME: CRC WHITE LITHIUM GREASE	30	EA
0693713	GUN:EXPANSION FOAM;HANDHELD	GUN: TYPE: EXPANSION FOAM; POWER SOURCE: HANDHELD; TEFLON COATED ALUMINIUM	30	EA
0238648	HANDLE BRM:LG 1.2 M;25 MM;WOOD	C.O.C\0040\88Q\Q4:NSF:NC:NEV BROOM HANDLE REFERENCE:4910 DIMEN: 1.2M LG X 25MM DIA MATL: WOOD	90	EA
STM-164838	HANDLE DOOR:128MM;SILVER	HANDLE, DOOR: TYPE: HOME AND KITCHEN STAINLESS STEEL HOLLOW BAR HANDLE (CARBINET HANDLE); SIZE: 128MM; MATERIAL: SILVER	60	EA
STM-163546	HANDLE DOOR:150 X 75MM	HANDLE, DOOR: TYPE: ALUMINIUM DOOR HANDLE - PULL HANDLE; SIZE: 150 X 75MM; MATERIAL: ALUMINIUM DOOR HANDLE	30	EA
STM-163548	HANDLE DOOR:150X150MM;ALUMINIUM	HANDLE, DOOR: TYPE: ALUMINIUM DOOR HANDLE - PULL HANDLE; SIZE: 150X150MM; MATERIAL: ALUMINIUM	60	EA
STM-104788	HANDLE DOOR:BARREL BOLT;50 MM MM	HANDLE, DOOR: TYPE: BARREL BOLT; SIZE: 50 MM MM; MATERIAL: BRASS MM; BARREL BOLT 50MM BRASS	90	EA
STM-137374	HANDLE DOOR:CHROME HANDLES,CHROME PLATED	HANDLE, DOOR: TYPE: CHROME HANDLES; SIZE: CHROME PLATED; MATERIAL: BUILDERS	60	EA
STM-141699	HANDLE DOOR:COMMON DOOR HANDLE;LG 150 MM	HANDLE, DOOR: TYPE: COMMON DOOR HANDLE; SIZE: LG 150 MM; MATERIAL: STEEL	30	EA
0692980	HANDLE DOOR:DOVE;LONG 75 MM;ALUMINIUM	HANDLE, DOOR: TYPE: DOVE; SIZE: LONG 75 MM; MATERIAL: ALUMINIUM; 152 X 75 DOVE PULL HANDLE ON PLATE, UNION - AL5D63-06AS	400	EA
STM-084260	HANDLE DOOR:EURO LEVER;SATIN CHROME	UNION/ASSA ABLOY EURO,PEAR-SHAPED LEVER HANDLES ONLY - PRODUCT CODE: CZ692-05 SC. DOOR HANDLE: TYPE: EURO LEVER; SIZE: WD 41 X LG 152 X THK 7; MATERIAL: SATIN CHROME.	60	EA
STM-088057	HANDLE DOOR:KITCHEN BAR HANDLE;160MM	HOLLOW STAINLESS STEEL BAR HANDLES - CENTER TO CENTER = 160MM. HANDLE, DOOR: TYPE: KITCHEN BAR HANDLE; SIZE: 160MM; MATERIAL: HOLLOW STAINLESS STEEL;	450	EA
STM-084251	HANDLE DOOR:OVAL LEVER;SATIN CHROME	GOWER UNION/ASSA ABLOY OVAL LEVER HANDLES ONLY - PRODUCT CODE: CZ682-13SC. DOOR HANDLE: TYPE: OVAL LEVER; SIZE: WD 41 X LG 152 X THK 7; MATERIAL: SATIN CHROME.	60	EA
0108692	HANDLE DOOR:PADLOCKABLE;STL	HANDLE, DOOR: TYPE: PADLOCKABLE; MATERIAL: STL; SUPPL P/N: B14-46; FOR DISTRIBUTION BOARDS; DIMENSIONS: LG 105 MM	60	EA
STM-151489	HANDLE:ALUMINIUM WINDOW HANDLES	HANDLE: TYPE: ALUMINIUM WINDOW HANDLES; DIMENSIONS: Builders MM1103 Right-Side; MATERIAL: WINDOW HANDLE; COLOR: BLACK/WHITE;	900	EA
STM-163599	HANDLE:BUILDERS DECOR HANDLE;127 MM	HANDLE: TYPE: BUILDERS DECOR HANDLE; DIMENSIONS: 127 MM; MATERIAL: BUILDERS; COLOR: BLACK	30	EA
STM-169361	HANDLE:CUPBOARD;100 MM;SATIN	HANDLE: TYPE: CUPBOARD; DIMENSIONS: 100 MM; MATERIAL: SATIN FINISH HANDLE; COLOR: SATIN	15	EA
STM-151493	HASP:HASP AND STAPLE;115 MM;STL GALV	HASP: TYPE: HASP AND STAPLE; DIMENSIONS: 115 MM; MATERIAL: STL GALV;	120	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **11 of 68**

STM-151494	HASP:HASP AND STAPLE;75 MM	HASP: TYPE: HASP AND STAPLE; DIMENSIONS: 75 MM	90	EA
STM-149407	HASP:HASP AND STAPLE;EB5298;100 MM;BRASS	HASP: TYPE: HASP AND STAPLE; STAPLE: EB5298; DIMENSIONS: 100 MM; MATERIAL: BRASS;	150	EA
STM-145641	HINGE:ALUMINIUM WINDOW HINGES + HANDLES	HINGE: TYPE: ALUMINIUM WINDOW HINGES + HANDLES; DIMENSIONS: NA MM; MATERIAL: STEEL;	60	EA
STM-165601	HINGE:BUTT HINGE;100 MM	HINGE: TYPE: BUTT HINGE; DIMENSIONS: 100 MM; MATERIAL: STEEL BUTT HINGE BRASS PLATED;	450	EA
STM-100810	HINGE:BUTT;100 X 75 MM;BRASS	HINGE: TYPE: BUTT; DIMENSIONS: 100 X 75 MM; MATERIAL: BRASS; 100 X 75MM BRASS BR WASH BUTT HINGE HO40R;	15	EA
STM-104793	HINGE:BUTT;100 X 75 MM;BRASS	HINGE: TYPE: BUTT; DIMENSIONS: 100 X 75 MM; MATERIAL: BRASS; HINGE BUTT BRASS 100X75MM - BRASS;	90	EA
0701145	HINGE:BUTT;100 X 75 MM;BRS	HINGE: TYPE: BUTT; DIMENSIONS: 100 X 75 MM; MATERIAL: BRASS;	15	EA
STM-153023	HINGE:BUTT;100x75 MM;BRASS	HINGE: TYPE: BUTT; DIMENSIONS: 100x75 MM; MATERIAL: BRASS	30	EA
0698166	HINGE:BUTT;40 X 24 MM;STAINLESS STEEL	HINGE: TYPE: BUTT; DIMENSIONS: 40 X 24 MM; MATERIAL: STAINLESS STEEL; FREE SWINGING; FIXED PIN; WXLXT+/-24 MM	30	EA
STM-151495	HINGE:BUTT;50 MM;STAINLESS STEEL	HINGE: TYPE: BUTT; DIMENSIONS: 50 MM; MATERIAL: STAINLESS STEEL	30	EA
STM-120767	HINGE:BUTT;WD 100 X LG 76 X THK 3	HINGE: TYPE: BUTT; DIMENSIONS: WD 100 X LG 75 X THK +3; MATERIAL: STAINLESS STEEL;	800	EA
0108510	HINGE:BUTT;WD 33 X LG 50 X THK 1 MM;STL	HINGE: TYPE: BUTT; DIMENSIONS: WD 33 X LG 50 X THK 1 MM; MATERIAL: STL; SINGLE ACTION; FULL MORTISE TYPE, WITH LEAVES AND PIN WITHOUT SPRING; MUST BE NON-REMOVABLE; PEENED TOP END;	120	EA
STM-132720	HINGE:CONCELED HINGE OFFSET	HINGE: TYPE: CONCELED HINGE OFFSET; DIMENSIONS: CONCELED HINGE; MATERIAL: STAINLESS STEEL	150	EA
STM-132723	HINGE:CUPBOARD HINGES STRAIGHT,STRAIGHT	HINGE: TYPE: CUPBOARD HINGES STRAIGHT; DIMENSIONS: STRAIGHT; MATERIAL: STAINLESS STEEL	150	EA
STM-149402	HINGE:EB4110;EURO BRASS	HINGE: TYPE: EURO BRASS WINDOW HINGE NARROW STYLE ELECTRO PLATED BRASS; DIMENSIONS: EB4110; MATERIAL: EURO BRASS;	150	EA
STM-149403	HINGE:eb4112;EURO BRASS - PLATED BRASS	HINGE: TYPE: EURO BRASS WINDOW HINGE STD ELECTRO PLATED BRASS; DIMENSIONS: eb4112; MATERIAL: EURO BRASS - PLATED BRASS	150	EA
STM-149401	HINGE:EURO BRASS WINDOW FRICTION STAY	HINGE: TYPE: EURO BRASS WINDOW FRICTION STAY; DIMENSIONS: WINDOW; MATERIAL: EURO BRASS; CODE: EB4104	150	EA
STM-115828	HINGE:FRICTION STAY;305X2 MM	HINGE: TYPE: FRICTION STAY; DIMENSIONS: 305X2 MM; MATERIAL: WINDOW HINGE; WINDOW HINGE FRICTION STAY 305X2MM;	15	EA
STM-104839	HINGE:HINGE;HINGE CUPBOARD STRAIGHT	HINGE: TYPE: HINGE; MATERIAL: HINGE CUPBOARD STRAIGHT; HINGE CUPBOARD STRAIGHT;	90	EA
STM-145638	HINGE:WINDOW HINGES + HANDLES;N/A MM	HINGE: TYPE: WINDOW HINGES + HANDLES; DIMENSIONS: N/A MM; MATERIAL: STEEL;	60	EA
0691727	HNGE DR VEHCLR:DOORS;GALVANIZED/BRASS	HINGE, DOOR, VEHICULAR: TYPE: DOORS; MATERIAL: GALVANIZED/BRASS; DIMENSIONS: 75 X 100 MM; COLOR: SILVER; FOR WOODEN/ALUMINIUM DOORS LATCH, DOOR: TYPE: EURO CYLINDER A-MASTER LOCK; STYLE: LOCK LATCH; DIMENSIONS: 35MM BS MM;	600	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **12 of 68**

0709692	HNGE DR VEHCLR:SWINGING;ZINC DIE CAST	HINGE, DOOR, VEHICULAR: TYPE: SWINGING; MATERIAL: ZINC DIE CAST; SURFACE TREATMENT: BLACK POWDER COATED; DIMENSIONS: 75 MM; MOUNTING TYPE: PEDESTAL; COLOR: BLACK; APPLICATION: DBS; PEDESTAL HINGE; 75MM; FREE SWINGING	60	EA
STM-069778	HOE:HANDLE;50X1200MM;-;-	HOE: TYPE: HANDLE; BLADE SIZE: 50X1200MM; BLADE MATERIAL: -; HANDLE: -; HANDLE 50X1200MM;	15	EA
STM-106287	HOSE ASSY NON MTLC:19 MM;LG 50 M;PLAIN	GARDEN WATER HOSES 19MM X 50M LONG – PVC UV RESISTANT INCLUDING THE GARDEN HOSE TAP FITTINGS FOR EACH HOSE.	15	EA
STM-061389	HOSE ASSY NON MTLC:HOSE REEL WITH CLAMP	ALUMINUM FIRE HOSE REEL NOZZLES - STOCK CODE: HSRACC002	150	EA
STM-071563	HOSE:AIR & WATER;ID 1/4;OD NA;LG 30	HOSE: TYPE: AIR & WATER; INSIDE DIAMETER: 1/4; OUTSIDE DIAMETER: NA; LENGTH: 30; MATERIAL: RUBBER; COLOR: GREEN; DRAINKIT 30M X 1/ 4; CODE: 44ZDRAIN30	15	EA
STM-127217	HOSE:AIR/WATER;ID 65MM;OD 70MM;LG 10M	HOSE: TYPE: AIR/WATER; INSIDE DIAMETER: 65MM; OUTSIDE DIAMETER: 70MM; LENGTH: 10M; MATERIAL: LAYFLAT; COLOR: RED;	30	EA
STM-127223	HOSE:AIR/WATER;ID 65MM;OD 70MM;LG 17M	HOSE: TYPE: AIR/WATER; INSIDE DIAMETER: 65MM; OUTSIDE DIAMETER: 70MM; LENGTH: 17M; MATERIAL: RUBBER INFORCED LAYFLAT; COLOR: RED;	30	EA
STM-127226	HOSE:AIR/WATER;ID 65MM;OD 70MM;LG 30M	HOSE: TYPE: AIR/WATER; INSIDE DIAMETER: 65MM; OUTSIDE DIAMETER: 70MM; LENGTH: 30M; MATERIAL: RUBBER REINFORCED LAYFLAT; COLOR: RED;	15	EA
STM-063755	HOSE:AIR;ID 16MM;OD 27MM;LG 30M;BLACK	HOSE: TYPE: AIR; INSIDE DIAMETER: 16MM; OUTSIDE DIAMETER: 27MM; LENGTH: 30M; MATERIAL: BRAIDED RUBBER; COLOR: BLACK; RUBBER AIR HOSE GOLDLINE AIR HOSE, 16MM ID , 20BAR PRESSURE.	900	EA
0690421	HOSE:GARDEN HOSE;ID 20 MM;OD 20 MM;LG 30	Garden Hose	15	EA
STM-145634	INDICATOR:INDICATO BOLTS;NA MM;NA;NA;NA	INDICATOR: TYPE: INDICATO BOLTS; DIMENSIONS: NA MM; RANGE: NA; SCALE: NA; RATING: NA	60	EA
STM-104786	INDICATOR:INDICATOR BOLT;STL;STL	INDICATOR: TYPE: INDICATOR BOLT; DIMENSIONS:; MATERIAL: STL; SPECIFICATION: STL; INDICATOR BOLT.	90	EA
STM-123911	INSULATION BLANKET:ISOTHERM	INSULATION BLANKET: TYPE: ISOTHERM; DIMENSIONS: 1200 X 6M X 100MM; MATERIAL: THERMAL INSOLATION	15	EA
STM-131508	INSULATION BLANKET:ISOTHERM,POLYESTER	INSULATION BLANKET: TYPE: ISOTHERM; DIMENSIONS: 1200 x 5m x 135 MM; MATERIAL: POLYESTER; ISOTHERM INSULATION BLANKET 1200 X 5M X 135MM	15	EA
STM-171343	INSULN:BUILDING ROOF INSULATION FOIL;N/A	INSULATION: TYPE: BUILDING ROOF INSULATION FOIL; DIMENSIONS: 135X10000X1200 MM; MATERIAL: THICK 135MM X LENGTH 10M X WIDTH 1,2M; FORM: ROOF BUILDING INSULATION	60	EA
STM-164825	INSULN:SISALATION 405;n/a;ROLL;N/A	INSULATION: TYPE: SISALATION 405; DIMENSIONS: n/a; MATERIAL: SISALATION 405 - DOUBLE SIDED; FORM: ROLL; RATING: N/A;	15	EA
STM-112436	KIT:FISCHER EM PLUS;EM PLUS;FISCHER;SPEC	KIT: TYPE: FISCHER EM PLUS; APPLICATION: EM PLUS; COMPRISING: FISCHER; SPECIFICATION:; FISCHER EM PLUS 390	300	EA
0254592	KNIFE:UTILITY/STRIPPER RETRACTABLE	KNIFE: TYPE: UTILITY/STRIPPER RETRACTABLE; REFERENCE NO: WAK1	30	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **13 of 68**

0697348	KNIFE:UTILITY/STRIPPER RETRACTABLE	KNIFE: TYPE: UTILITY/STRIPPER RETRACTABLE; DIMENSIONS: LG 150 MM	30	EA
0688780	LATCH DOOR:CRONOS;ROTARY;1/4/11 MM;METAL	LATCH, DOOR: TYPE: CRONOS; STYLE: ROTARY; DIMENSIONS: 1/4/11 MM; MATERIAL: METAL; MECHANISM (DOOR SIDE; ZN PI) CRONOS-1/4/11 DOOR LATCH STRIKER KIT;	25	EA
STM-122210	LATCH DOOR:CYLINDER;KNOB;O/D 30	LATCH, DOOR: TYPE: CYLINDER; STYLE: KNOB; DIMENSIONS: O/D 30;	30	EA
STM-122207	LATCH DOOR:CYLINDER;ROTARY;O/D 30	LATCH, DOOR: TYPE: CYLINDER; STYLE: ROTARY; DIMENSIONS: O/D 30; SUPPLY 10 X VIRO SCREW-IN CYLINDERS INCLUDING KEYS - PRODUCT CODE:731.23.8;	30	EA
STM-122203	LATCH DOOR:DEADLOCKING;KNOB/ROTARY	LATCH, DOOR: TYPE: DEADLOCKING; STYLE: KNOB/ROTARY; DIMENSIONS: WD 170 X HT 30;	30	EA
0691737	LATCH DOOR:EURO CYLINDER A-MASTER LOCK	LATCH, DOOR: TYPE: EURO CYLINDER A-MASTER LOCK; STYLE: LOCK LATCH; DIMENSIONS: 35MM BS MM;	60	EA
0666725	LATCH DOOR:LOCK;ACCESS CONTROL	C.O.C; 0007/05Q; Q4:NSF:NC:NEV; LATCH, DOOR; MNF: ADAMS RITE; P/NO: 4710-41AS; TYPE: LOCK; STYLE: ACCESS CONTROL; DIMENSIONS: WD 175 X HT 62 MM; MATERIAL: ALUMINIUM; FUNC LOC: 6 SSK 000 DO	15	EA
0108568	LATCH DOOR:PANEL;ROTARY;MS	LATCH, DOOR: TYPE: PANEL; STYLE: ROTARY; MATERIAL: MS; SUPPL P/N: 24B05E; REFERENCE NO: 16.4.432.01; PADLOCKABLE LEVER, DIE CAST BODY, BLACK POWDER COATED FINISH, USED ON MINI SUB DOORS, SIZE: 22 X 30 X 30 MM;	60	EA
0666551	LATCH DOOR:RELEASE LOCK;ACCESS CONTROL	C.O.C; 0007/05Q; Q4:NSF:NC:NEV; LATCH, DOOR; MNF: ADAMS RITE; P/NO: 7100-310-328; TYPE: RELEASE LOCK; STYLE: ACCESS CONTROL; DIMENSIONS: WD 28.6 X HT 41.6 X LG 85 MM; MATERIAL: ANODISED ALUMINIUM; FUNC LOC: 6 SSK 000 DO	15	EA
STM-165650	LATCH DOOR:UNION EXISAFE;N/A ACRE;METAL	LATCH, DOOR: TYPE: UNION EXISAFE SINGLE PANIC LATCH FOR TIMBER DOORS; STYLE: UNION EXISAFE; DIMENSIONS: N/AACRE; MATERIAL: METAL;	15	EA
STM-134620	LATCH HOOK:127mm,ELECTROGALVANISED	LATCH, HOOK: THROAT SIZE: 127mm; STYLE: GATE LATCH AUTO - ELECTROGALVANISED (127MM); MATERIAL: ELECTROGALVANISED;	30	EA
STM-122212	LATCH HOOK:8;HOOK;BRASS	LATCH, HOOK: THROAT SIZE: 8; STYLE: HOOK; MATERIAL: BRASS;	30	EA
STM-122216	LATCH HOOK:8;HOOK;BRASS	LATCH, HOOK: THROAT SIZE: 8; STYLE: HOOK; MATERIAL: BRASS;	30	EA
STM-122221	LATCH HOOK:8;HOOK;BRASS	LATCH, HOOK: THROAT SIZE: 8; STYLE: HOOK; MATERIAL: BRASS; SUPPLY 10 X BRASS CABIN HOOKS - 250MM LONG.	30	EA
STM-120756	LATCH:GATE;127;STEEL ZINC PLATED	LATCH: TYPE: GATE LATCH; DIMENSIONS: 75MM; MATERIAL: STEEL ZINC PLATED;	60	EA
0703649	LEAD ELECT:3 PIN MULTICONTACT PLUG	LEAD, ELECTRICAL: USAGE DESIGN: 3 PIN MULTICONTACT PLUG; LEAD OVERALL LENGTH: 20M X 1.5MM; MATERIAL: STEEL REELS; POTENTIAL: 220 V; TERMINATION TYPE: 2 X FEMALE PLUGS; COLOR: BLACK WITH ORANGE REELS	30	EA
0690721	LEAD ELECT:3 PIN MULTICONTACT PLUG;20/30	LEAD, ELECTRICAL: USAGE DESIGN: 3 PIN MULTICONTACT PLUG; LEAD OVERALL LENGTH: 20/30; MATERIAL: COPPER; POTENTIAL: 220V; COLOR: BLACK; REELCO SABS APPROVED EXTENSION LEADS 20/30 METERS	30	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **14 of 68**

0703616	LEAD:ELECTRICAL EXTENTION;30M X 2.5MM	LEAD: TYPE: ELECTRICAL EXTENTION; DIMENSIONS: 30M X 2.5MM; MATERIAL: CAP TYRE; 30M THREE CORD EXTENSION LEAD, DOUBLE SOCKET ON REEL	45	EA
STM-171496	LEAD:PROTON EXTENTION REEL (30M);30 M	LEAD: TYPE: PROTON EXTENTION REEL (30M); DIMENSIONS: 30 M; MATERIAL: PROTON EXT	15	EA
STM-171500	LEVER:MULTI-LEVER LOCKSET	LEVER: TYPE: MULTI-LEVER LOCKSET; MATERIAL: YALE LOCKSET MULTI LEVER	350	EA
STM-149849	LOCK EM:200 KG HOLD;ACCESS CONTROL	LOCK, ELECTROMAGNETIC: TYPE: 200 KG HOLD; APPLICATION: ACCESS CONTROL	15	EA
0665371	LOCK EM:FACE SURFACE MOUNT;MAGNETIC DOOR	C.O.C; 0007/05Q; Q4:NSF:NC:0; LOCK, ELECTROMAGNETIC; MNF: DORMA; P/NO:SEP 207/75F; TYPE: FACE SURFACE MOUNT; APPLICATION: MAGNETIC DOOR; FUNC LOC: 6 SSK 000 DO; SECURITY BOOTHS	30	EA
STM-100813	LOCK MRTS:3 LEVER;240 X 150 X 80 MM	LOCK, MORTISE: TYPE: 3 LEVER; SIZE: 240 X 150 X 80 MM; SHAPE: STANDARD; MATERIAL: CHROME; LOCKING MECHANISM TYPE: KEYHOLE; CZ6822452 CP MORTICE LOCKSET, 3 LEVER. INCL. 2 KEYS; .	15	EA
STM-132624	LOCK:2 LEVER LOCK SET,2 LEVER,STAINLESS	LOCK: TYPE: 2 LEVER LOCK SET; DIMENSIONS: 2 LEVER; MATERIAL: STAINLESS	60	EA
STM-141668	LOCK:3 LEVER DOOR LOCK;3 LEVER	LOCK: TYPE: 3 LEVER DOOR LOCK; DIMENSIONS: 3 LEVER	90	EA
STM-143965	LOCK:3 LEVER LOCK SET;N/A N/A;STL BRSD	LOCK: TYPE: 3 LEVER LOCK SET; DIMENSIONS: N/A N/A; MATERIAL: STL BRSD; SPECIFICATION: LOCKSET REVERSIBLE LATCH	60	EA
STM-170656	LOCK:48.5 MM;SS;GREY;OVAL	LOCK: TYPE: OVAL PROFILE LOCK DOOR HANDLE 48.5MM CENTRES SATIN NICKEL 170MM; DIMENSIONS: 48.5 MM; MATERIAL: STAINLESS STEEL; COLOR: GREY; SPECIFICATION: OVAL	60	EA
STM-156910	LOCK:57 MM;CHROME PLATE;GOWER	LOCK: TYPE: UNION GOWER LOCKSET EURO CYLINDER CH; DIMENSIONS: 57 MM; MATERIAL: CHROME PLATE; COLOR: GOWER	45	EA
0666526	LOCK:BARREL;WD 25 X LG 40 MM;SS;SILVER	C.O.C; 0007/05Q; Q4:NSF:NC:NEV; LOCK; MNF: FLOW SYSTEMS; P/NO: CL002; TYPE: BARREL; DIMENSIONS: WD 25 X LG 40 MM; MATERIAL: SS; COLOR: SILVER; FUNC LOC: 6 SSK 000 DO	30	EA
STM-136572	LOCK:BUILDERS DRAWER LOCK,DRAWER LOCK	LOCK: TYPE: BUILDERS DRAWER LOCK; DIMENSIONS: DRAWER LOCK; COLOR: BRASS PLATED; SPECIFICATION: DRAWER LOCK	90	EA
STM-153009	LOCK:CYLINDER OVAL LOCK; mm1291 & 2 ACRE	LOCK: TYPE: CYLINDER OVAL LOCK; DIMENSIONS: mm1291 & 2 ACRE; MATERIAL: STAINLESS STEEL; COLOR: SILVER; SPECIFICATION: BUILDERS	90	EA
0108491	LOCK:CYLINDER UNION	N/A\0040/88Q\NQL:NSF:NC:NEV DESCRIPTION CONFIRMED-SEG/COD-94-07 TYPE 2 X 26 CYLINDER UNION LOCK FOR DOUBLE CYLINDER MORTICE LOCKS MFR:UNION LOCKS P/NO:2X26 DIMEN:N/A MATL:N/A KBA: ITM: KBY: / S/LIST: M/MAN: / ASMT: TRI:	15	EA
STM-129287	LOCK:DISC;70MM;STAINLESS STEEL	LOCK: TYPE: DISC; DIMENSIONS: 70MM; MATERIAL: STAINLESS STEEL;	15	EA
STM-141701	LOCK:DOOR LOCK COMPLETE SET;COMPLETE SET	LOCK: TYPE: DOOR LOCK COMPLETE SET; DIMENSIONS: COMPLETE SET; MATERIAL: STL; SPECIFICATION: DOOR LOCK SET	30	EA
STM-104777	LOCK:DOOR;STL;STL LEVER 2 UNION	LOCK: TYPE: DOOR; MATERIAL: STL; SPECIFICATION: STL LEVER 2 UNION; LOCK SET LEVER UNION COMP;	90	EA
STM-156719	LOCK:DORTELO SAVIO 3 LEVER LOCK SET;152	LOCK: TYPE: DORTELO SAVIO 3 LEVER LOCK SET; DIMENSIONS: 152 MM; MATERIAL: STEEL; COLOR: BLACK; SPECIFICATION: DORTELO	30	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **15 of 68**

STM-141673	LOCK:DRAWER CABINET LOCK;18 MM;ZINC	LOCK: TYPE: DRAWER CABINET LOCK; DIMENSIONS: 18 MM; MATERIAL: ZINC; COLOR: BRASS PLATED; SPECIFICATION: MACKIE	90	EA
STM-128521	LOCK:LOCK SET;2 LEVER;STL	LOCK: TYPE: LOCK SET; DIMENSIONS: 2 LEVER; MATERIAL: STL; SPECIFICATION: DOOR LOCK SET; LOCK SET - 2 LEVER	90	EA
0666524	LOCK:MAGNETIC;WD 50 X LG 200 X THK 38 MM	C.O.C; 0007/05Q; Q4:NSF:NC:NEV; LOCK; MNF: FLOW SYSTEMS; P/NO: ML002; TYPE: MAGNETIC; DIMENSIONS: WD 50 X LG 200 X THK 38 MM; MATERIAL: SS; COLOR: SILVER; FUNC LOC: 6 SSK 000 DO	15	EA
STM-148315	LOCK:UNION 3 LEVER;0	LOCK: TYPE: UNION 3 LEVER; DIMENSIONS: 0; SPECIFICATION: UNION STAINLESS STEEL	180	EA
STM-171501	LOCK:YALE 3 LEVER LOCK SET CHROME;N/A	LOCK: TYPE: YALE 3 LEVER LOCK SET CHROME; DIMENSIONS: N/A N/A; SPECIFICATION: YALE 3 LEVER LOCKSET CHROME	90	EA
STM-167646	LUBRICANT:Q20 PENETRATING OIL;SPRAY;OIL	Product Description Q20 Penetrating Oil Product Information Multi-Purpose Lubricant That Protects Against Corrosion, Stops Rust, Lubricates Sticky Mechanisms And Displaces Moisture From Electrical Systems.	15	EA
STM-070150	LUBRICANT:Q20;AEROSOL;300G	LUBRICANT: TYPE: Q20; FORM: AEROSOL; CONTAINER: 300G; Q20 MULTI PURPOSE OIL ;	15	EA
STM-070131	LUBRICANT:SHIELD SHEEN;SPRAY;300	LUBRICANT: TYPE: SHIELD SHEEN; FORM: SPRAY; CONTAINER: 300; SHIELD SHEEN SPRAY 300ML;	60	EA
STM-069788	LUBRICANT:SPANJAARD START UP;SPRAY	LUBRICANT: TYPE: SPANJAARD START UP; FORM: SPRAY; CONTAINER: CAN AEROSOL 350; SPANJAARD START UP 350ML;	15	EA
STM-151706	MAT FLR:ENTRANCE;LG 1200 MM;AS PER QUOTE	MAT, FLOOR: TYPE: ENTRANCE; LENGTH: 1200 MM; MATERIAL: AS PER QUOTE; COLOR: ESKOM BLUE; WIDTH: 900 MM; THICKNESS: NA; MAT TO BE ENBROIDED AND RUBBER EDGED	15	EA
STM-151707	MAT FLR:ENTRANCE;LG 1500 MM;AS PER QUOTE	MAT, FLOOR: TYPE: ENTRANCE; LENGTH: 1500 MM; MATERIAL: AS PER QUOTE; COLOR: ESKOM BLUE; WIDTH: 900 MM; THICKNESS: NA; MATT TO BE RUBBER EDGED AND EMBROIDED	15	EA
STM-134546	MEMBRANE:A.B.E	MEMBRANE: TYPE: MEMBRANE - WHITE (200MM X 12.5M); MATERIAL: A.B.E	300	EA
STM-152932	MEMBRANE:A.B.E;MEMBRANE WATER PROOF	MEMBRANE: TYPE: A.B.E; MATERIAL: MEMBRANE WATER PROOF; WIDTH: 200 MM; LENGTH: 20 M	60	EA
STM-115601	MEMBRANE:MEMBRANE - PRIMER;LG 20 L	MEMBRANE: TYPE: MEMBRANE - PRIMER; MATERIAL: WATER PROOFING; LENGTH: 20 L; THICKNESS: TORCH ON WATER PROOFING; TORCH-ON WATER PROOFING MEMBRANE - PRIMER 20L	60	EA
STM-169276	MEMBRANE:MEMBRANE - WHITE (200MM X 20M)	MEMBRANE: TYPE: MEMBRANE - WHITE (200MM X 20M); MATERIAL: A.B.E	230	EA
STM-115606	MEMBRANE:MEMBRANE WATER PROOF;MEMBRANE	MEMBRANE: TYPE: MEMBRANE WATER PROOF; MATERIAL: MEMBRANE; WIDTH: 20L L; LENGTH: 20 L; THICKNESS: SILVAKOTE; TORCH ON WATER PROOFING MEMBRANE - SILVAKOTE 20L	60	EA
STM-169317	MEMBRANE:PROLONG MEMBRANE (500X10M)	MEMBRANE: TYPE: PROLONG MEMBRANE (500X10M); MATERIAL: MEMBRANE	60	EA
STM-164802	MEMBRANE:TORCHE ON WATERPROOFING;WD 4 MM	MEMBRANE: TYPE: TORCHE ON WATERPROOFING; MATERIAL: WATER PROOFING; WIDTH: 4 MM; LENGTH: 10 M	130	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **16 of 68**

STM-169278	MEMBRANE:WATER PROOFING	MEMBRANE: TYPE: SIKA WATERPROOFING MEMBRANE (20MX300MM); MATERIAL: WATER PROOFING	30	EA
STM-160980	MEMBRANE:WATERPROOFING;DERBIGUN; SP4	SUPPLY DERBIGUM SP4 WATERPROOFING MEMEBRANE. MEMBRANE: TYPE: WATERPROOFING; MATERIAL: DERBIGUM; SP4	180	EA
STM-115609	MEMBRANE:WATERPROOFING;MEMBRANE - BLACK	MEMBRANE: TYPE: WATERPROOFING; MATERIAL: MEMBRANE - BLACK; WIDTH: 10MX1000MMX4MM; THICKNESS: MEMRANE BLACK; TORCH-ON WATER PROOFING MEMBRANE - BLACK (10MX1000MMX4MM)	350	EA
STM-158906	MESH:1x50 M;1x50 M;n/a;ORANGE/LIME	MESH: DIMENSIONS: 1x50 M; MESH SIZE: 1x50 M; WIRE SIZE: n/a; MATERIAL: ORANGE/LIME; TYPE: EVRIGARD BARRIER NET MESH	15	EA
STM-171789	MESH:N/A ACRE;SQ 50 MM;N/A ACRE;STL GALV	MESH: DIMENSIONS: N/A ACRE; MESH SIZE: SQ 50 MM; WIRE SIZE: N/A ACRE; MATERIAL: STL GALV; TYPE: STORM WELDED MESH FENCING (10MX1200MMX50MMX50MM)	15	EA
STM-167816	MESH:WD 380 MM X LG 30 M;SQ 1 MM;0.5 MM	MESH: DIMENSIONS: 1 METER X 1 METER SQUARE; CODE: sp20 MESH SIZE: #20 MESH X 0.89 opening x 0.37, wire x 1.0 mm MATERIAL: SS	15	EA
STM-134877	MORTAR:FOIL PACK,25 N/MM2	MORTAR: TYPE: INJECTION MORTAR HIT-RE 500 V4/500; CONTAINER: FOIL PACK; STRENGTH: 25 N/MM2; SPECIFICATION: HIT-RE 500 V4 EPOXY ANCHOR	30	EA
STM-134520	PAD CONCRTE:PAVERS NON SLIP SLAB - GREY	PAD, CONCRETE: TYPE: PAVERS NON SLIP SLAB - GREY; DIMENSIONS: 450X450X50 MM; APPLICATION: PAVERS NON SLIP SLAB; SPECIFICATION: PAVERS NON SLIP SLAB	90	EA
STM-134524	PAD CONCRTE:PAVERS NON SLIP SLAB - GREY	PAD, CONCRETE: TYPE: PAVERS NON SLIP SLAB - GREY; DIMENSIONS: 600 x 600 x 50mm MM; APPLICATION: PAVERS NON SLIP SLAB; SPECIFICATION: PAVERS NON SLIP SLAB	90	EA
STM-135415	PAD CONCRTE:SOLID SLAB,7.000 M2	SOLID SLAB; DIMENSIONS: 7.000 M2; APPLICATION: CONCRETE SOLID SLAB 300MMX1330MMX4530MM	15	EA
STM-061171	PADLOCK	BRADY Safety Padlock – Plastic Shackle; Lock body, Cylinder Cover, and Bolt Driver made from Polyamide Nylon 66; Color: Lock Body - Red (PMS 1805C); Shackle – Black; UL Rating - UL 94 – HB; W=38.1MM; H=44.5MM; THK=20.8MM	150	EA
0694428	PADLOCK SET:SAFETY, YELLOW;1000;PLASTIC	PADLOCK SET: TYPE: SAFETY, YELLOW; QUANTITY PER SET: 1000; SIZE RANGE: WD 39 X LG 74 X THK 19 MM; MATERIAL: PLASTIC; SHACKLE DIAMETER 6.5MM, LOCK MUST HAVE ONLY 1 KEY AVAILABLE, KEY PERMANENTLY MARKED WITH THE SAME NUMBER AS ON THE LOCK, LOCK TO BE PERMANENTLY MARK WITH UNIQUE NUMBER AND WITH PROHIBIT SIGN, KEY OF LOCK TO BE AFFIX TO KEY RING 35MM IN SUCH A MANNER AS TO PREVENT REMOVAL (SOLDERED)	30	EA
STM-170256	PADLOCK:BBL INSURANCE;36 MM;90 MM;SS	PADLOCK: TYPE: BBL INSURANCE; SHACKLE DIAMETER: 36 MM; CASE SIZE: 90 MM; MATERIAL: STAINLESS STEEL; BRASS BODY, ROTATING HARDENED STEEL SHACKLE, ANTI-PICK PINS, KEYED ALIKE; CODE BBP290KA	90	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **17 of 68**

STM-125425	PADLOCK:CISA MARINE 40MM LS K/A 26021-40	PADLOCK: TYPE: CISA MARINE 40MM LONG SHACKLE KEY ALIKE 26021-40KA; SHACKLE DIAMETER: 6MM; CASE SIZE: WD 40; MATERIAL: BRASS CHROME PLATED; VERTICAL CLEARANCE: 23MM; HORIZONTAL CLEARANCE: 22MM; SPECIFICATION: 26021-40KA; BODY SIZE: 40MM; CHROME PLATED SOLID BRASS, STAINLESS STEEL SHACKLE	30	EA
STM-125423	PADLOCK:CISA MARINE 40MM LS STD 26021-40	PADLOCK: TYPE: CISA MARINE 40MM LONG SHACKLE STD 26021-40; SHACKLE DIAMETER: 6MM; CASE SIZE: WD 40; MATERIAL: BRASS CHROME PLATED; VERTICAL CLEARANCE: 23MM; HORIZONTAL CLEARANCE: 22MM; SPECIFICATION: 26021-40; BODY SIZE: 40MM; CHROME PLATED SOLID BRASS, STAINLESS STEEL SHACKLE	30	EA
STM-125419	PADLOCK:CISA MARINE 40MM STD 26020-40	PADLOCK: TYPE: CISA MARINE 40MM STD 26020-40; SHACKLE DIAMETER: 6MM; CASE SIZE: WD 40; MATERIAL: BRASS CHROME PLATED; VERTICAL CLEARANCE: 23MM; HORIZONTAL CLEARANCE: 22MM; SPECIFICATION: 26020-40; BODY SIZE: 40MM; CHROME PLATED SOLID BRASS, STAINLESS STEEL SHACKLE	30	EA
STM-125422	PADLOCK:CISA MARINE 40MM STD 26020-40KA	PADLOCK: TYPE: CISA MARINE 40MM STD 26020-40KEY ALIKE; SHACKLE DIAMETER: 6MM; CASE SIZE: WD 40; MATERIAL: BRASS CHROME PLATED; VERTICAL CLEARANCE: 23MM; HORIZONTAL CLEARANCE: 22MM; SPECIFICATION: 26020-40KA; BODY SIZE: 40MM; CHROME PLATED SOLID BRASS, STAINLESS STEEL SHACKLE	30	EA
0703120	PADLOCK:CISA;8 MM;20 X 3 X 14 MM;BRASS	PADLOCK: TYPE: CISA; SHACKLE DIAMETER: 8 MM; CASE SIZE: 20 X 3 X 14 MM; MATERIAL: BRASS; VERTICAL CLEARANCE: 28 MM; HORIZONTAL CLEARANCE: 30 MM; 50 MM	90	EA
STM-170772	PADLOCK:COMBINATION PADLOCKS;40 MM;50 MM	PADLOCK: TYPE: COMBINATION PADLOCKS; SHACKLE DIAMETER: 40 MM; CASE SIZE: 50 MM; MATERIAL: SOLID ALUMINIUM BODY; ALUMINUM COMBINATION 40MM SOLID ALUMINIUM BODY; RESETTABLE COMBINATION; CHROME PLATED STEEL SHACKLE	15	EA
STM-130277	PADLOCK:KEY;50 MM,50 MM,BRASS/CHROME,50	PADLOCK: TYPE: KEY; SHACKLE DIAMETER: 50 MM; CASE SIZE: 50 MM; MATERIAL: BRASS/CHROME; VERTICAL CLEARANCE: 50 MM; HORIZONTAL CLEARANCE: 50 X 40 MM; SPECIFICATION: INDUSTRIAL; BODY SIZE: 50 MM; LONG SHACKLE BRASS/ CHROME LAMINATED PADLOCK 50 MM; MUST BE WEATHER RESISTANT	15	EA
0696493	PADLOCK:KEY;3 MM;20-50 MM;BRS/ALUMINIUM	PADLOCK: TYPE: KEY; SHACKLE DIAMETER: 3 MM; CASE SIZE: 20-50 MM; MATERIAL: BRS/ALUMINIUM; BODY SIZE: 20-50 MM; MA410030; MEDIUM/LONG SHACKLE WITH SHACKLE DIAMETER OF 3MM; SHACKLE DIMENSIONS 3X19X13MM; HARDENED STEEL SHACKLE	30	EA
0695325	PADLOCK:KEY;3 MM;WD 20 MM;BRASS;10 MM	PADLOCK: TYPE: KEY; SHACKLE DIAMETER: 3 MM; CASE SIZE: WD 20 MM; MATERIAL: BRASS; VERTICAL CLEARANCE: 10 MM; HORIZONTAL CLEARANCE: 11 MM; BODY SIZE: 20 MM; TR261-ZA; SHACKLE OPEN	30	EA
STM-149409	PADLOCK:N/A;N/A;EURO BRASS EB5505	PADLOCK: TYPE: WINDOW CASMENT L NO5 SATIN NICKEL; SHACKLE DIAMETER: N/A; CASE SIZE: N/A;	60	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **18 of 68**

		MATERIAL: EURO BRASS EB5505; SPECIFICATION: EURO BRASS		
STM-143928	PENCIL:WOOD;N/A N/A;RED	PENCIL: MATERIAL: WOOD; HARDNESS: N/A N/A; COLOR: RED; TYPE: MTS CARPENTER 496/500; PENCIL MTS CARPENTER 12PC 496/500	60	EA
STM-140399	PENCIL:WOOD;N/A N/A;RED;CARPENTER	PENCIL: MATERIAL: WOOD; HARDNESS: N/A N/A; COLOR: RED; TYPE: CARPENTER; CARPENTERS PENCIL MED RED STAED - MEDIUM - STAEDTLER	60	EA
STM-106421	PINCR LSTNG:CARPENTERS;LG 200;50;15;35	200MM LONG KENNEDY CARPENTERS PINCERS. PINCERS, TYPE: CARPENTERS; LENGTH: 200;	15	EA
STM-106424	PINCR LSTNG:O-CLIP;LG 200;25;13;50;STEEL	200MM LONG KENNEDY O-CLIP END CLOSING PINCER FOR CFI PROJECT. PINCERS TYPE: O-CLIP; LENGTH: 200	15	EA
STM-128924	PIPE ASSY:THD X COUPLER;DIA 22 X 1.5	KARCHER HDS 12/18 4S HIGH PRESSURE CLEANER'S COMPLETE MANIFOLDS FOR THE HIGH-PRESSURE CLEANING MACHINES.	15	EA
STM-167666	PIPE SP:COMPRESSOR PIPE;8 MM;PVC	Product Description KLEMINE COMPRESSOR PIPE P/M 8MM Product Information General purpose compressor hose Suitable for water and inert fluid transfer	90	EA
STM-067475	PIPE:ID VARIOUS MM;LG VARIOUS	100m ROLL POLYPROP 15MM MAC	60	EA
STM-169312	PUTTY:MULTI PURPOSE PUTTY POWAFIX TEAK;2	PUTTY: TYPE: MULTI PURPOSE PUTTY POWAFIX TEAK; CONTAINER TYPE: PLASTIC BAG; CONTAINER CAPACITY: 2 KG; COLOR: TEAK	60	EA
STM-169313	PUTTY:MULTI PURPOSE PUTTY POWAFIX WHITE	PUTTY: TYPE: MULTI PURPOSE PUTTY POWAFIX WHITE; CONTAINER TYPE: PLASTIC BAG; CONTAINER CAPACITY: 2 KG; COLOR: WHITE	30	EA
0157720	PUTTY:PLASTIC STL	C.O.C\0040/88Q\Q4:NSF:NC:NEV (MATERIAL DATA SHEET REQUIRED WITH EVERY DELIVERY) PLASTIC STEEL CRACK WAIVERED - CATEGORY 2 P/NO: 454OR PACKAGING: MATL:	15	EA
STM-104903	PUTTY:POWERFIX/GLAZING;PLASTIC BAG;2 KG	PUTTY: TYPE: POWERFIX/GLAZING; CONTAINER TYPE: PLASTIC BAG; CONTAINER CAPACITY: 2 KG; COLOR;; APPLICATION: WEATHER RESISTANT GLAZING PUTTY; POWAFIX GLAZING PUTTY 2KG MULTI PURPOSE WEATHER RESISTANT ;	60	EA
STM-036774	RATCHET:RATCHET WITH J-TAIL HOOK;4 TONS	45MM -9 METRE AND J HOOK-4TON PLAIN	15	EA
STM-169477	ROPE WRE:10 MM;8 X 3 CORE;5 T;NON SLIP	POLYSTEEL 3 STRAND ROPE-GREY AND THICKNESS IS 10MM DIAMETER(O/D).	780	EA
STM-169478	ROPE:POLYPROPYLENE WHITE/BLUE;92.2 KN	YACHTMASTER ROPE-WHITE/BLUE FLK AND THICKNESS IS 14MM DIAMETER(O/D).	500	EA
STM-169481	ROPE:POLYSTEEL 3 STRAND;92.2 KN	POLYSTEEL 3 STRAND ROPE-BRICK AND THICKNESS IS 38MM DIAMETER(O/D).	780	EA
STM-169474	ROPE:PP;dia 8mm;(19) 7 TWISTED STRAND	SUPPLY 10KG SKI-ROPE CUSTOM COLOUR AND THICKNESS IS 8MM DIAMATER(O/D).	30	EA
STM-169482	ROPE:STATIC;DIA 0.026 X LG 400 M;92.2 KN	STATIC(LOW STRETCH KERNMANTLE) ROPE - CUSTOM COLOUR AND THICKNESS IS 11MM DIAMETER(O/D)	750	EA
0709693	SADDLE:CONDUIT SUPPORT;25 MM;STL GALV	SADDLE FOR CONDUIT; GALV/STEEL; 25mm	240	EA
STM-167794	SAW HOLE:83MM;NOT SPECIFIED;HSS	SAW, HOLE: SIZE: 83MM; ARBOR: NOT SPECIFIED; BLADE MATERIAL: HSS;	15	EA
STM-167795	SAW HOLE:88MM;NOT SPECIFIED	SAW, HOLE: SIZE: 88MM; ARBOR: NOT SPECIFIED;	15	EA
STM-167796	SAW HOLE:98MM;NOT SPECIFIED;HSS	SAW, HOLE: SIZE: 98MM; ARBOR: NOT SPECIFIED; BLADE MATERIAL: HSS;	15	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **19 of 68**

STM-145446	SCRNG INSECT:PET MEDWEIGHT HINGED DOOR	SCREENING, INSECT: TYPE: PET MEDWEIGHT HINGED DOOR; DIMENSIONS: WD 865 X HT 2070 MM; MATERIAL: ALUMINIUM; COLOR: HIPCA WHITE	15	EA
STM-145447	SCRNG INSECT:PET MEDWEIGHT HINGED DOOR	SCREENING, INSECT: TYPE: PET MEDWEIGHT HINGED DOOR; DIMENSIONS: WD 900 X HT 2080 MM; MATERIAL: ALUMINIUM; COLOR: HIPCA WHITE	15	EA
STM-145457	SCRNG INSECT:PET MEDWEIGHT HINGED WINDOW	SCREENING, INSECT: TYPE: PET MEDWEIGHT HINGED WINDOW; DIMENSIONS: WD 880 X HT 1780 MM; MATERIAL: ALUMINIUM; COLOR: HIPCA WHITE	25	EA
STM-169295	SEAL:300 ML;SILICONE BLACK	SEAL: TYPE: ALCOLIN CONTRACTORS SILICONE - BLACK; DIMENSIONS: 300 ML; MATERIAL: SILICONE BLACK; SPECIFICATION: ALCOLIN CONTRACTORS SILICONE	180	EA
STM-169296	SEAL:300 ML;SILICONE WHITE	SEAL: TYPE: ALCOLIN CONTRACTORS SILICONE - WHITE; DIMENSIONS: 300 ML; MATERIAL: SILICONE WHITE; SPECIFICATION: ALCOLIN CONTRACTORS SILICONE	180	EA
STM-141692	SEAL:DOOR SEAL;915 MM;ALUMINIUM	SEAL: TYPE: DOOR SEAL; DIMENSIONS: 915 MM; MATERIAL: ALUMINIUM; SPECIFICATION: HOMEQUIP	30	EA
STM-145726	SEAL:SILICONE GUN;AS REQUIRED	SEAL: TYPE: SILICONE GUN; DIMENSIONS: AS REQUIRED; MATERIAL: PLASTIC FOAM	15	EA
STM-169272	SEAL:SONDOR - ACRYBAND;25MMX2MX1M ACRE	FOAM: TYPE: SONDOR AERO (25MMX1 1MX2M; PACKAGE TYPE: PAD PLAIN; CONTAINER CAPACITY: N/A ACRE	150	EA
STM-169274	SEAL:SONDOR CUTTING ABAND & AERO;n/a	SEAL: TYPE: SONDOR CUTTING ABAND & AERO; DIMENSIONS: n/a ACRE; MATERIAL: CUTTING OF SONDOR; SPECIFICATION: SONDOR	300	EA
STM-155129	SEAL:SONDOR JOINTEX FOAM;20x1000x500 MM	SEAL: TYPE: SONDOR JOINTEX FOAM; DIMENSIONS: 20x1000x500 MM; MATERIAL: EVA FOAM SHEET; SPECIFICATION: SONDOR	150	EA
STM-134537	SEALANT:(100MM X 5M) TAPE,FLASHBAND	SEALANT: TYPE: A.B.E WATERPROOFING TAPE - SILVER (100MM X 5M) FLASHBAND TAPE; CONTAINER: (100MM X 5M) TAPE; MATERIAL: FLASHBAND; COLOR: SILVER; APPLICATION: SEALING; SPECIFICATION: A.B.E WATERPROOFING	45	EA
STM-134559	SEALANT:(225MM X 5M),STRIP	SEALANT: TYPE: ALUMANATION FLASHBAND STRIP (225MM X 5M); CONTAINER: (225MM X 5M); MATERIAL: ALUMANATION FLASHBAND STRIP; APPLICATION: STRIP	30	EA
STM-134532	SEALANT:(50MM X 2.5M) TAPE,FLASHBAND	SEALANT: TYPE: A.B.E WATERPROOFING TAPE - SILVER (50MM X 2.5M) FLASHBAND TAPE; CONTAINER: (50MM X 2.5M) TAPE; MATERIAL: FLASHBAND; APPLICATION: SEALING; SPECIFICATION: A.B.E WATERPROOFING	45	EA
STM-169262	SEALANT:ALUMINIUM FLASHING;450X1000MM	SEALANT: TYPE: ALUMINIUM FLASHING; CONTAINER: 450X1000MM; MATERIAL: FLASHING; COLOR: SILVER; APPLICATION: SEALING; SPECIFICATION: ALUMINIUM FLASHING	150	EA
STM-156170	SEALANT:CONTRACTORSSILICONE;300;SILICON	SEALANT: TYPE: CONTRACTORS SILICONE; CONTAINER: 260ML; MATERIAL: SILICON; COLOUR WHITE	30	EA
STM-169293	SEALANT:DEJUCA FLASHBAND;100MMX25M	SEALANT: TYPE: DEJUCA FLASHBAND; CONTAINER: 100MMX25M; MATERIAL: FLASHBAND WATERPROOFING; COLOR: SILVER; APPLICATION: SEALING; SPECIFICATION: DEJUCA	30	EA
STM-169291	SEALANT:DEJUCA FLASHBAND;150MMX10M	SEALANT: TYPE: DEJUCA FLASHBAND; CONTAINER: 150MMX10M; MATERIAL: FLASHBAND	30	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **20 of 68**

		WATERPROOFING; COLOR: SILVER; APPLICATION: SEALING; SPECIFICATION: DEJUCA		
STM-169294	SEALANT:DEJUCA FLASHBAND;75MMX10M;SILVER	SEALANT: TYPE: DEJUCA FLASHBAND; CONTAINER: 75MMX10M; MATERIAL: FLASHBAND WATERPROOFING; COLOR: SILVER; APPLICATION: SEALING; SPECIFICATION: DEJUCA	30	EA
STM-092517	SEALANT:HILTI FIRESTOP SILICONE;310 ML	SEALANT: TYPE: HILTI FIRESTOP SILICONE; CONTAINER: 310 ML; MATERIAL: SILICONE; COLOR: CLEAR/WHITE; HILTI FIRESTOP SILICONE SEALANT. HIGH PERFORMANCE SILICONE SEALANT 310ML WHITE;	60	EA
0179951	SEALANT:PALESIT;PLASTIC;SILICON	PAINTERS MATE SEALANT - 300/310ML TUBES	60	EA
STM-170166	SEALANT:SILICON;TUBE;SILICON;BLACK	SEALANT: TYPE: SILICON; CONTAINER: TUBE; MATERIAL: SILICON; COLOR: BLACK	300	EA
STM-163601	SHADE:ALNET PRENIUM 80 SHADE CLOTH;3000	SHADE: TYPE: ALNET PRENIUM 80 SHADE CLOTH; DIMENSIONS: 3000 MM; MATERIAL: CLOTH - GREEN; SHADE DESIGNATION: ALNET PRENIUM	90	EA
STM-141681	SHADE:NET GREEN 80% COVER;50 M	SHADE: TYPE: NET GREEN 80% COVER; DIMENSIONS: 50 M; MATERIAL: SHADE NETTING; SHADE DESIGNATION: SHADE NETTING 80% COVER	150	EA
STM-165497	SHEET PLSTC:WD 1.2 M;LG 1.2 M;THK 70 MM	SHEET, PLASTIC: WIDTH: 1.2 M; LENGTH: 1.2 M; THICKNESS: 70 MM; MATERIAL: TEFLON COLOR: WHITE; TYPE: SHEETING; MATERIAL TRANSPARENCY: SOLID	10	EA
STM-165499	SHEET PLSTC:WD 420 MM;LG 420 MM;THK 60	SHEET, PLASTIC: WIDTH: 420 MM; LENGTH: 420 MM; THICKNESS: 60 MM; MATERIAL: TEFLON; COLOR: WHITE; TYPE: SHEET; MATERIAL TRANSPARENCY: SOLID	10	EA
STM-168214	SHEET PLSTC:WD 500 MM;LG 500 MM;THK 50	SHEET, PLASTIC: WIDTH: 500 MM; LENGTH: 500 MM; THICKNESS: 50 MM; MATERIAL: PVC; COLOR: GREY	10	EA
STM-165501	SHEET PLSTC:WD 500 MM;LG 500 MM;THK 60	SHEET, PLASTIC: WIDTH: 500 MM; LENGTH: 500 MM; THICKNESS: 60 MM; MATERIAL: TEFLON; COLOR: WHITE; TYPE: SHEET; MATERIAL TRANSPARENCY: SOLID	10	EA
STM-165503	SHEET PLSTC:WD 700 MM;LG 700 MM;THK 75	SHEET, PLASTIC: WIDTH: 700 MM; LENGTH: 700 MM; THICKNESS: 75 MM; MATERIAL: TEFLON; COLOR: WHITE; TYPE: SHEET; MATERIAL TRANSPARENCY: SOLID	10	EA
STM-171502	SHOVEL:N/A;STL;STL	SHOVEL: TYPE: LASHER SHOVEL ROUND NOSE MB2 MHSS FG00415; BLADE SIZE: N/A; BLADE MATERIAL: STL; HANDLE: STEEL	15	EA
STM-069649	SHOVEL:RD NOSE;STL	SHOVEL: TYPE: RD NOSE; BLADE MATERIAL: STL; SHOVEL ROUND NOSE LASHER ;	15	EA
STM-069647	SPADE	SPADE: DIGGING FLATLASHER	15	EA
STM-171498	SPADE:NO.2;LASHER SPADE NO2 MHSS FG00500	SPADE: BLADE SIZE: NO.2; BLADE TYPE: LASHER SPADE NO2 MHSS FG00500	15	EA
STM-018161	SPRAYER:SPRAYER KNAPSACK 16L;16LITRES	SPRAYER: TYPE: SPRAYER KNAPSACK 16L; CAPACITY: 16LITRES; DIMENSIONS: WD 1000 X LG 1200 X HT 1150 X THK 5 MM SPRAYER KNAPSACK 16L, VANTAGE, WITH A WAND SPRAYER, SEPARATE NOZZLE FOR JET OR FAN SPRAY, COMFORTABLE SHOULDER STRAP AND WASHER KIT INCLUDING INSTRUCTION SHEET; ROVIC KNAPSACK SPRAYER	30	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **21 of 68**

STM-167644	SPRINKLER:NONE	Product Description Naan Sprinkler Plastic 4mm Nozzle 15mm thread Product Information Full or part-circle plastic impact sprinkler. 15MM Sprinkler with a 4MM Black Nozzle. Riser-mounted for residential and small public areas. Also for use on spike or sled bases.	15	EA
STM-167643	SPRINKLER:PYRAMID GARDEN SPRINKLER;50	Product Description Gardena Pyramid Sprinkler Product Information Packaging type: Loose. Area coverage: 100m sq.	15	EA
STM-105288	STAND:JUMBO ROLL DISPENSER STAND	STAND: TYPE: KIMBERLY-CLARK DISPOSABLE JUMBO ROLL STAND; MATERIAL: JUMBO ROLL DISPENSER STAND; DIMENSIONS: 39.5CM X 81CM X 18CM (LXWXH); SPECIFICATION: JUMBO PAPER ROLL STAND; STANDARD: ECONOMY FLOOR STAND; CODE: 105288	15	EA
STM-149410	STAY:EB5500 ACRE;WINDOW CASEMENT	STAY: TYPE: WINDOW CASEMENT CURVED NO 9 ANTIQUE BRASS; DIMENSIONS: EB5500 ACRE; MATERIAL: WINDOW CASEMENT; SPECIFICATION: EURO BRASS	60	EA
STM-149411	STAY:WINDOW CASEMENT ALUMINUM RH WHITE	STAY: TYPE: WINDOW CASEMENT ALUMINUM RH WHITE; DIMENSIONS: EB5506 ACRE; MATERIAL: WINDOW CASEMENT; SPECIFICATION: EURO BRASS	150	EA
0521614	STOPPER:RUBBER;DOOR	STOPPER: MATERIAL: RUBBER; APPLICATION: DOOR; HOUSEHOLD DOOR STOPPER FEET; 11CM (L) X 8CM(W)	30	EA
STM-070176	STRAP, TIE DOWN:RATCHET + STRAPS;LG 5M	STRAP, TIE DOWN: TYPE: RATCHET + STRAPS; LENGTH: 45mmx300mm	15	EA
STM-070176	STRAP, TIE DOWN:RATCHET + STRAPS;LG 5M;-	STRAP, TIE DOWN: TYPE: RATCHET + STRAPS; LENGTH: 5M; MATERIAL: -; FASTENING METHOD: -; WIDTH: 50MM;	15	EA
0403401	STRAP, TIE DOWN:STRAPPING;LG 30 M	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; STRAP, TIE DOWN: MANUFACTURER: BAND-IT; LENGTH: 30 M; MATERIAL: SS A304; WD 19 X THK 0.55 MM	150	EA
STM-076782	TORCH:HAND HELD	TORCH: HAND HELD; ENERGISER RECHARGABLE TORCH	15	EA
STM-066598	TORCH:PROTECTIVE HELMET HEADLAMP	TORCH: TYPE: PROTECTIVE HELMET HEADLAMP; DIMENSIONS: ADJUSTABLE; SHALL BE INTRINSICALLY SAFE; PROVIDE AT LEAST 200 LUMENS AND MUST BE ABLE TO FIT ALL TYPES OF PROTECTIVE HELMETS;	390	EA
STM-039322	TORCH:RECHARGEABLE TORCH;N/A;N/A	Energ metal recharge 1000 Lumen F	1515	EA
STM-095237	TRAY SPILL:SPILL TRAY 28L;28L;BLACK	TRAY, SPILL: TYPE: SPILL TRAY 28L; DIMENSIONS: 64CM X 49CM X 12CM; MATERIAL: POLYETHYLENE; CAPACITY: 28L; COLOR: BLACK; SPECIFICATION: CONSTRUCTION IS CORROSION-FREE; STANDARD: HARD-WEARING;	15	EA
STM-095235	TRAY SPILL:SPILL TRAY;POLYETHYLENE;9L	TYPE: SPILL TRAY; DIMENSIONS: 790MM X 400MM X 50MM; ; MATERIAL: POLYETHYLENE; CAPACITY: 9L; COLOR: BLACK; SPECIFICATION: CONSTRUCTION IS CORROSION-FREE; STANDARD: HARD-WEARING;	30	EA
STM-039632	TRAY:DRIP TRAY ML;1500X800X100 MM	KWIKOT PVC HORIZONTAL GEYSER DRIP TRAYS	15	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **22 of 68**

0159631	WASTE RAGS:CLEANING STERILIZED;250 KG	C.O.C\0040\88Q\Q4:NSF:NC:NEV CLEANING STERILISED RAGS P/NO: PACKAGING: 250KG MATL: COTTON SUGGESTED SUPPLIER: S.A. CANVAS FUNCT.LOC: 6MBI 008BG; BOM SEQ NO:0898	50000	KG
STM-171497	WHEELBARROW:65L;WHEELBARROW;CONC	WHEELBARROW: TYPE: LASHER FG 81219 FALCON PERMATUBE WHEELBARROW - GREEN; SIZE: 65L; MATERIAL: WHEELBARROW; USAGE DESIGN: CONCRETE	23	EA
STM-106283	WHEELBARROW:CONCRETE WHEELBARROW	SUPPLY CONCRETE SOLID WHEEL WHEEL-BARROWS - MANUFACTURER: LASHER	15	EA

BATCH 2 – PAINT AND ACCESSORIES

Material nr	Description	Long Description	5 year Demand	
STM-165624	ADHESIVE:TAL KEYCOAT LATEX PRIMER;5L;TAL	ADHESIVE: TYPE: TAL KEYCOAT LATEX PRIMER; CONTAINER: 5L; SPECIFICATION: TAL	45	EA
STM-170189	BRUSH PAINT:ANGLE;WD 50mm MM;WOODEN	BRUSH, PAINT: TYPE: ANGLE; WIDTH: 50mm MM; MATERIAL: WOODEN; SHAPE: ANGLE; HANDLE: BLACK; SPECIFICATION: SABS 901-1973	150	EA
STM-166684	BRUSH PAINT:GO PAINT OVAL BRUSH;OVAL	BRUSH, PAINT: TYPE: GO PAINT OVAL BRUSH; WIDTH: 140x280 MM; MATERIAL: PAINT BRUSH; SHAPE: OVAL; HANDLE: WOOD; SPECIFICATION: GO PAINT	90	EA
STM-069626	BRUSH PAINT:GP;WD 100;BRISTLE;FLAT	BRUSH, PAINT: TYPE: GENERAL PURPOSE; WIDTH: 100; MATERIAL: BRISTLE; SHAPE: FLAT; SPECIFICATION: EVERYMAN; BRUSH EVERYMAN 100MM ACA;	60	EA
STM-119625	BRUSH PAINT:GP;WD 25;BRISTLE;ANGLED	BRUSH, PAINT: TYPE: GENERAL PURPOSE; WIDTH: 25; MATERIAL: BRISTLE; SHAPE: ANGLED;	300	EA
STM-069621	BRUSH PAINT:GP;WD 25MM;BRISTLE;FLAT	BRUSH, PAINT: TYPE: GENERAL PURPOSE; WIDTH: 25MM; MATERIAL: BRISTLE; SHAPE: FLAT; SPECIFICATION: EVERYMAN; BRUSH EVERYMAN 25MM;	60	EA
STM-069623	BRUSH PAINT:GP;WD 50 MM;BRISTLE;FLAT	BRUSH, PAINT: TYPE: GENERAL PURPOSE; WIDTH: 50 MM; MATERIAL: BRISTLE; SHAPE: FLAT; SPECIFICATION: EVERYMAN; BRUSH EVERYMAN 50MM	150	EA
STM-119629	BRUSH PAINT:GP;WD 50;BRISTLE;ANGLED	BRUSH, PAINT: TYPE: GENERAL PURPOSE; WIDTH: 50; MATERIAL: BRISTLE; SHAPE: ANGLED;	300	EA
STM-170185	BRUSH PAINT:HAMMILTONS;WD 25 MM;ROUND	BRUSH, PAINT: TYPE: HAMMILTONS; WIDTH: 25 MM; MATERIAL: HOG BRISTLE; SHAPE: ROUND; HANDLE: WOOD; SPECIFICATION: SABS 901-1973	60	EA
STM-084210	BRUSH PAINT:LAYMEN;WD 75 MM;UNKNOWN	BRUSH, PAINT: TYPE: LAYMEN; WIDTH: 75 MM; MATERIAL: UNKNOWN; SHAPE: STANDARD; 75MM LAYMEN PAINT BRUSH	15	EA
STM-154708	BRUSH PAINT:PAINT BRUSH;WD 25mm MM;WOOD	BRUSH, PAINT: TYPE: PAINT BRUSH; WIDTH: 25mm MM; MATERIAL: ADVANTAGE STAIN AND VARNISH; SHAPE: PAINTED COMPOSITE HANDLES.; HANDLE: WOOD	150	EA
STM-106802	BRUSH PAINT:PAINT;WD 12 MM;PLASTIC/WOOD	BRUSH, PAINT: TYPE: PAINT; WIDTH: 12 MM; MATERIAL: PLASTIC/WOOD; SHAPE: FLAT; 12MM FLAT PAINT BRUSH	60	EA
STM-115835	BRUSH PAINT:PAINTER BRUSH;WD 25 MM	BRUSH, PAINT: TYPE: PAINTER BRUSH; WIDTH: 25 MM; MATERIAL:; SHAPE:; HANDLE:; SPECIFICATION: PAINT BRUSH; PAINT BRUSH - 25MM	30	EA
STM-115837	BRUSH PAINT:PAINTER BRUSH;WD 50 MM	BRUSH, PAINT: TYPE: PAINTER BRUSH; WIDTH: 50 MM; MATERIAL:; SHAPE:; HANDLE:; SPECIFICATION: PAINT BRUSH; PAINT BRUSH - 50MM	30	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **23 of 68**

STM-115839	BRUSH PAINT:PAINTER BRUSH;WD 75 MM	BRUSH, PAINT: TYPE: PAINTER BRUSH; WIDTH: 75 MM; MATERIAL:; SHAPE:; HANDLE:; SPECIFICATION: PAINT BRUSH; PAINT BRUSH - 75MM	30	EA
STM-154723	BRUSH PAINT:RADIATOR PAINT BRUSH;WD 25	BRUSH, PAINT: TYPE: RADIATOR PAINT BRUSH; WIDTH: 25 MM; MATERIAL: BRUSH; SHAPE: RADIATOR; SPECIFICATION: RADIATOR PAINT BRUSH	150	EA
STM-154728	BRUSH PAINT:RADIATOR PAINT BRUSH;WD 50	BRUSH, PAINT: TYPE: RADIATOR PAINT BRUSH; WIDTH: 50 MM; MATERIAL: BRUSH; SHAPE: RADIATOR; SPECIFICATION: RADIATOR PAINT BRUSH	60	EA
STM-154730	BRUSH PAINT:RADIATOR PAINT BRUSH;WD 75	BRUSH, PAINT: TYPE: RADIATOR PAINT BRUSH; WIDTH: 75 MM; MATERIAL: BRUSH; SHAPE: RADIATOR; SPECIFICATION: RADIATOR PAINT BRUSH	60	EA
STM-102317	BRUSH PAINT:UTILITY;WD 25 MM;UNKNOWN;FLAT	BRUSH, PAINT: TYPE: UTILITY; WIDTH: 25 MM; MATERIAL: UNKNOWN; SHAPE: FLAT; UTILITY BRUSH, 25MM.;	60	EA
STM-147517	BRUSH PAINT:UTILITY;WD 25 MM;UNKNOWN	BRUSH, PAINT: TYPE: UTILITY; WIDTH: 25 MM; MATERIAL: UNKNOWN; SHAPE: STANDARD; HAMILTON UTILITY BRUSH, 25MM	15	EA
STM-147516	BRUSH PAINT:UTILITY;WD 50 MM;UNKNOWN	BRUSH, PAINT: TYPE: UTILITY; WIDTH: 50 MM; MATERIAL: UNKNOWN; SHAPE: STANDARD; HAMILTON UTILITY BRUSH, 50MM	90	EA
STM-170188	BRUSH PAINT:UTILITY;WD 50 MM;UNKNOWN	BRUSH, PAINT: TYPE: UTILITY; WIDTH: 50 MM; MATERIAL: UNKNOWN; SHAPE: STANDARD	60	EA
STM-147514	BRUSH PAINT:UTILITY;WD 75 MM;UNKNOWN	BRUSH, PAINT: TYPE: UTILITY; WIDTH: 75 MM; MATERIAL: UNKNOWN; SHAPE: STANDARD; HAMILTON UTILITY BRUSH, 75MM	90	EA
STM-170186	BRUSH PAINT:UTILITY;WD 75 MM;UNKNOWN	BRUSH, PAINT: TYPE: UTILITY; WIDTH: 75 MM; MATERIAL: UNKNOWN; SHAPE: STANDARD	60	EA
STM-135133	BRUSH PAINT:WD 310 MM,PAINTERS MATE	BRUSH, PAINT: TYPE: GEOCELL PAINTERS MATE - WHITE; WIDTH: 310 MM; MATERIAL: GEOCELL PAINTERS MATE	600	EA
STM-134563	BRUSH:GO PAINT WATERPROOFING BRUSH,260	BRUSH: TYPE: GO PAINT WATERPROOFING BRUSH; DIMENSIONS: 260 MM; MATERIAL: GO PAINT WATERPROOFING BRUSH (260MM); HANDLE: HANDLE BRUSH - WOOD; SPECIFICATION: GO PAIN	30	EA
STM-135114	COATING INSLTN:5 L,MAHOGANY,SPEC PLASCON	COATING, INSULATION: TYPE: PLASCON WOODCARE WOOD VARNISH EXTERIOR GLOSS (WATER BASED) -; CONTAINER: 5 L; COLOR: MAHOGANY; SPECIFICATION: PLASCON	60	EA
STM-169251	COATING INSLTN:CAN;5L;OIL BASED	COATING, INSULATION: TYPE: POWAFIX WAKS COAT TIMBER OIL; CONTAINER: CAN; QUANTITY: 5L; COLOR: OIL BASED	30	EA
STM-159379	COATING INSLTN:LIQUID SILICONE;TIN;5 L	COATING, INSULATION: TYPE: LIQUID SILICONE; CONTAINER: TIN; QUANTITY: 5 L;	15	EA
STM-160032	COATING:DURAM RUBBERFLEX WATERPROOFING	COATING: TYPE: DURAM RUBBERFLEX WATERPROOFING; CONTAINER TYPE: DRUM PLASTIC; CONTAINER CAPACITY: 20 L; PHYSICAL FORM: CHARCOAL; SPECIFICATION: DURAM - CHARCOAL	240	EA
STM-169242	COATING:DURAM WEATHER ROOF;DRUM PLASTIC	COATING: TYPE: DURAM WEATHER ROOF; CONTAINER TYPE: DRUM PLASTIC; CONTAINER CAPACITY: 20 L; PHYSICAL FORM: CHARCOAL; SPECIFICATION: DURAM	300	EA
STM-135100	COATING:PLASCON DAMPSEAL WATERPROOFING,5	COATING: TYPE: PLASCON DAMPSEAL WATERPROOFING; CONTAINER TYPE: DRUM PLASTIC; CONTAINER CAPACITY: 5 L; PHYSICAL FORM: DAMPSEAL; SPECIFICATION: PLASCON	30	EA
STM-152931	COMPOUND SEALG:BLACK;5 LITRE	COMPOUND, SEALING: TYPE: A.B.E. SUPER LAYKOLD - WATERPROOFING; COLOR: BLACK; CONTAINER: 5 LITRE	30	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **24 of 68**

STM-154693	COMPOUND:A.B.E SUPER LAYCRYL - BLACK	COMPOUND: TYPE: A.B.E SUPER LAYCRYL - BLACK; CONTAINER: 5 LITRE TIN; SPECIFICATION: A.B.E SUPER LAYCRYL	150	EA
STM-169258	COMPOUND:A.B.E SUPER LAYCRYL - BLACK	COMPOUND: TYPE: A.B.E SUPER LAYCRYL - BLACK; CONTAINER: 20 L; SPECIFICATION: A.B.E SUPER LAYCRYL	15	EA
STM-134551	COMPOUND:A.B.E SUPER LAYCRYL - CHARCOAL	COMPOUND: TYPE: A.B.E SUPER LAYCRYL - CHARCOAL; CONTAINER: 5 LITRE TIN; SPECIFICATION: A.B.E SUPER LAYCRYL	60	EA
STM-134553	COMPOUND:A.B.E SUPER LAYCRYL - GREY	COMPOUND: TYPE: A.B.E SUPER LAYCRYL - GREY; CONTAINER: 5 LITRE TIN; SPECIFICATION: A.B.E SUPER LAYCRYL - GREY	150	EA
STM-134555	COMPOUND:A.B.E SUPER LAYCRYL - WHITE	COMPOUND: TYPE: A.B.E SUPER LAYCRYL - WHITE; CONTAINER: 5 LITRE TIN; SPECIFICATION: A.B.E SUPER LAYCRYL - WHITE	30	EA
STM-128524	MEMBRANE:MEMBRANE RAINCOTE;DURAM;WD 5 L	EMBRANE: TYPE: MEMBRANE RAINCOTE; MATERIAL: DURAM; WIDTH: 5 L; LENGTH:; DURAM RAINCOTE AND MEMBRANE 5L	60	EA
0159877	PAINT OIL:ACRYLIC ENAMEL;WHITE APPLIANCE	PAINT, OIL: TYPE: ACRYLIC ENAMEL; COLOR: WHITE APPLIANCE; CONTAINER: CAN AEROSOL 275 G; FINISH: GLOSS; SUPPL P/N: 911072; REFERENCE NO: 1672; LAC- R-SPRAY, CHEMICAL HAZARD DATA SHEET TO ACCOMPANY DELIVERY, MATERIAL SAFETY DATA SHEETS 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 SENT TO MEDICAL CENTRE AND SAFETY RISK	15	EA
0685302	PAINT OIL:BASE;WHITE;TIN 5 L;MATT;FAST	PAINT, OIL: TYPE: BASE; COLOR: WHITE; CONTAINER: TIN 5 L; FINISH: MATT; SPECIFIC USE: INTERIOR; DRYING SPEED: FAST; APPLICATION METHOD: BRUSH OR ROLLER; SPECIFICATION: SABS 515 LATEST EDITION	90	EA
0016831	PAINT OIL:ENAMEL;BLACK;CAN 5 L	PAINT, OIL: TYPE: ENAMEL; COLOR: BLACK; CONTAINER: CAN 5 L; FINISH: HIGH GLOSS; SPECIFIC USE: EXTERIOR/INTERIOR; SPECIFICATION: SABS 630-1972 TYPE 1; CONTROLLING COLOURS 770, REQUIRED THE NEW STANDARD FOR RELIABILITY POINT 1 TO 16 MATERIAL SAFETY DATA SHEETS 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 SENT TO MEDICAL CENTRE AND SAFETY RISK	600	L

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **25 of 68**

0159884	PAINT OIL:ENAMEL;BLACK;CAN 5 L;GLOSS	PAINT, OIL: TYPE: ENAMEL; COLOR: BLACK; CONTAINER: CAN 5 L; FINISH: GLOSS; SPECIFIC USE: STOEP; SUPPL P/N: SP1; SPREADING RATE 6 M2/LITRE, DRYING TIME: TOUCH DRY 4HRS/23 DEG C, RE-COATING 16HRS/23 DEG C, DRY TO HANDLE 16HRS/23 DEG C, VISCOSITY 65 KREBS UNITS, MATERIAL SAFETY DATA SHEETS 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 SENT TO MEDICAL CENTRE AND SAFETY RISK	15	L
STM-159410	PAINT OIL:ENAMEL;BLACK;CAN 5 L;N/A	PAINT, OIL: TYPE: ENAMEL; COLOR: BLACK; CONTAINER: CAN 5 L; FINISH: N/A	30	EA
STM-159391	PAINT OIL:ENAMEL;BLACK;CAN 5 L;N/A	PAINT, OIL: TYPE: ENAMEL; COLOR: BLACK; CONTAINER: CAN 5 L; FINISH: N/A	15	EA
STM-159408	PAINT OIL:ENAMEL;BUBBLEGUM PINK;CAN 5 L	PAINT, OIL: TYPE: ENAMEL; COLOR: BUBBLEGUM PINK; CONTAINER: CAN 5 L; FINISH: N/A	300	EA
STM-159392	PAINT OIL:ENAMEL;GOLDEN YELLOW;CAN 5 L	PAINT, OIL: TYPE: ENAMEL; COLOR: GOLDEN YELLOW; CONTAINER: CAN 5 L; FINISH: N/A	15	EA
STM-170974	PAINT OIL:ENAMEL;GOLDEN YELLOW;CAN 5 L	5LITERS SIGMA D S RINE 48(Z) GOLDEN YELLOW COLOUR PAINT;	15	EA
0016832	PAINT OIL:ENAMEL;GREEN BRILLIANT;CAN 5 L	PAINT, OIL: TYPE: ENAMEL; COLOR: GREEN BRILLIANT; CONTAINER: CAN 5 L; FINISH: HIGH GLOSS; SPECIFIC USE: EXTERIOR/INTERIOR; SPECIFICATION: SABS 630 TYPE 1; SABS:1091:1975, MATERIAL SAFETY DATA SHEETS 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 SENT TO MEDICAL CENTRE AND SAFETY RISK	600	L
0016829	PAINT OIL:ENAMEL;GREEN;CAN 5 L;GLOSS	PAINT, OIL: TYPE: ENAMEL; COLOR: GREEN; CONTAINER: CAN 5 L; FINISH: GLOSS; SPECIFIC USE: STOEP; REFERENCE NO: SP2; SHOULD COMPLY WITH THE CHEMICAL HAZARDOUS SUBSTANCES REGULATION OF OCCUPATIONAL HEALTH AND SAFETY ACT; CHEMICAL DATA SHEET MUST BE SUPPLIED WITH EVERY DELIVERY	600	L
STM-170973	PAINT OIL:ENAMEL;JOTUN PIONEER BLACK	5LITERS SIGMA D S RINE 48(Z) BLACK COLOUR PAINT;	15	EA
STM-170909	PAINT OIL:ENAMEL;KOEBERG GREEN;CAN 5 L	5LITRES OF PLASCON KOEBERG GREEN WATERBASE; PRODUCT CODE:TVG001000-0005;	300	EA
STM-159407	PAINT OIL:ENAMEL;MANILLA;CAN 5 L;N/A	PAINT, OIL: TYPE: ENAMEL; COLOR: MANILLA; CONTAINER: CAN 5 L; FINISH: N/A	60	EA
0016830	PAINT OIL:ENAMEL;RED;CAN 5 L;GLOSS;STOEP	PAINT, OIL: TYPE: ENAMEL; COLOR: RED; CONTAINER: CAN 5 L; FINISH: GLOSS; SPECIFIC USE: STOEP; REFERENCE NO: SP3; SPREADING RATE 6 M2/LITRE; DRYING TIME: TOUCH DRY 4HRS/23 DEG C; RE-COATING 16HRS/23 DEG C; DRY TO HANDLE 16HRS/23 DEG C; VISCOSITY 65 KREBS UNITS; SHOULD COMPLY WITH CHEMICAL HAZARDOUS REGULATION OF HEALTH AND SAFETY ACT; CHEMICAL DATA SHEET MUST BE SUPPLIED WITH EVERY DELIVERY	450	L

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **26 of 68**

0159907	PAINT OIL:ENAMEL;WHITE;CAN 5 L	PAINT, OIL: TYPE: ENAMEL; COLOR: WHITE; CONTAINER: CAN 5 L; FINISH: HIGH GLOSS; SPECIFICATION: SABS 630-1972 TYPE 1; PSB CODE 1000, INTERIOR AND EXTERIOR USE, RECOMMENDED DRY FILM THICKNESS 25 MICRONS, SPREADING RATE 10 M2/LITRE, DRYING TIME: TOUCH DRY 4HRS/23 DEG C, RE-COATING 16HRS/23 DEG C, DRY TO HANDLE 16HRS/23 DEG C, VISCOSITY 70 KREBS UNITS, INENT PAINT MATERIAL SAFETY DATA SHEETS 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 SENT TO MEDICAL CENTRE AND SAFETY RISK	450	L
0684934	PAINT OIL:ENAMEL;WHITE;CAN 5 L;FLOOR	PAINT, OIL: TYPE: ENAMEL; COLOR: WHITE; CONTAINER: CAN 5 L; FINISH: HIGH GLOSS; SPECIFIC USE: FLOOR; DRYING SPEED: FAST; APPLICATION METHOD: BRUSH OR ROLLER; SPECIFICATION: SABS 630-1972 TYPE 1; CAN 20L COATING 16HRS/23 DEG C, DRY TO HANDLE 16HRS/23 DEG C, VISCOSITY 70 KREBS UNITS, INENT PAINT MATERIAL SAFETY DATA SHEETS 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 SENT TO MEDICAL CENTRE AND SAFETY RISK	300	EA
0172044	PAINT OIL:ENAMEL;YELLOW GOLDEN B49	PAINT, OIL: TYPE: ENAMEL; COLOR: YELLOW GOLDEN B49; CONTAINER: TIN 1 L; FINISH: HIGH GLOSS; SPECIFICATION: SABS 630-1975 TYPE 1/1091	1200	L
0016836	PAINT OIL:ENAMEL;YELLOW GOLDEN;CAN 5 L	PAINT, OIL: TYPE: ENAMEL; COLOR: YELLOW GOLDEN; CONTAINER: CAN 5 L; FINISH: HIGH GLOSS; SPECIFIC USE: EXTERIOR/INTERIOR; SPECIFICATION: CKS 279-1971; SABS 630-1972; REFERENCE NO: B49; USE,MATERIAL SAFETY DATA SHEETS 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 SENT TO MEDICAL CENTRE AND SAFETY RISK	450	L
STM-086865	PAINT OIL:OIL BASE;WHITE;CAN 5	5 LITERS OF PLASCON VELVAGLO WHITE OIL-BASED PAINT. PAINT, OIL: TYPE: OIL BASE; COLOR: WHITE; CONTAINER: 5L	15	EA
STM-169371	PAINT OIL:PLASCON DOUBLE VALVET;HUDSON	PAINT, OIL: TYPE: PLASCON DOUBLE VALVET; COLOR: HUDSON; CONTAINER: CAN 5 L; FINISH: GLOSS; SPECIFICATION: PLASCON	15	EA
STM-170972	PAINT OIL:PLASCON SUPER GLOSS ENEMAL	5LITRES OF PLASCON GEHOPON KOEBERG GREEN WATERBASE; PRODUCT CODE:GW003030-5005	80	EA
STM-159390	PAINT OIL:WATER BASE;BLACK;CAN 5 L;N/A	PAINT, OIL: TYPE: WATER BASE; COLOR: BLACK; CONTAINER: CAN 5 L; FINISH: N/A	30	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **27 of 68**

STM-159389	PAINT OIL:WATER BASE;BUBBLEGUM PINK;N/A	PAINT, OIL: TYPE: WATER BASE; COLOR: BUBBLEGUM PINK; CONTAINER: CAN 5 L; FINISH: N/A	250	EA
STM-165615	PAINT PRMR:5 L;PRIMER;DURAM	PAINT, PRIMER: TYPE: DURAM NS4 ANTI RUST COATING PRIMER; CONTAINER: 5 L; COLOR: PRIMER; SPECIFICATION: DURAM	60	EA
STM-142768	PAINT PRMR:CEMENT BASED PRIMERCOTE;5 KG	PAINT, PRIMER: TYPE: CEMENT BASED PRIMERCOTE; CONTAINER: 5 KG; COLOR: GREY; SPECIFICATION: PRIMERCOTE	15	EA
STM-102308	PAINT PRMR:COASTCOTE ETCH;CAN 1 L;BLACK	PAINT, PRIMER: TYPE: COASTCOTE ETCH; CONTAINER: CAN 1 L; COLOR: BLACK; PLASCON COASTCOTE ETCH PRIMER, BLACK. 1 LITRE.;	30	EA
STM-159501	PAINT PRMR:COLD ZINC GALVANISING;5 L;N/A	PAINT, PRIMER: TYPE: COLD ZINC GALVANISING; CONTAINER: 5 L; COLOR: N/A; SP COLD ZINC GALV 5L SPA (4) - GALVANISING 95% PURITY SPRAY	15	EA
STM-171794	PAINT PRMR:DURAM CEMENT PRIMER;20L	PAINT, PRIMER: TYPE: DURAM CEMENT PRIMER; CONTAINER: 20L; COLOR: WATER BASE ADHESION PRIMER; SPECIFICATION: PRIMERCOTE	30	EA
STM-166685	PAINT PRMR:DURAM PRIMEX - PASTEL BASE	PAINT, PRIMER: TYPE: DURAM PRIMEX - PASTEL BASE; CONTAINER: 5 L; COLOR: PASTEL BASE; SPECIFICATION: DURAM PRIMEX	210	EA
STM-134565	PAINT PRMR:DURAM RAINKOTE FIBRE TECH,5 L	PAINT, PRIMER: TYPE: DURAM RAINKOTE FIBRE TECH; CONTAINER: 5 L; COLOR: RAINKOTE FIBRE; SPECIFICATION: DURAM RAINKOTE FIBRE TECH (5L)	45	EA
0159906	PAINT PRMR:ENAMEL;CAN 5 L;RED	PAINT, PRIMER: TYPE: ENAMEL; CONTAINER: CAN 5 L; COLOR: RED; REFERENCE NO: UC20; SABS 312/TYPE 2/GRADE 2; ENA387, LEAD BASE	150	L
STM-147509	PAINT PRMR:ETCH PRIMER;5 L;BLACK	PAINT, PRIMER: TYPE: ETCH PRIMER; CONTAINER: 5 L; COLOR: BLACK	15	EA
0691970	PAINT PRMR:HIGH TACK;5 L;GREY	PAINT, PRIMER: TYPE: HIGH TACK; CONTAINER: 5 L; COLOR: GREY; 72 UNITS X 5 LT	150	EA
STM-115739	PAINT PRMR:JOTUN STEEL PRIMER;5 L;PRIMER	PAINT, PRIMER: TYPE: JOTUN STEEL PRIMER; CONTAINER: 5 L; COLOR: PRIMER; SPECIFICATION: JOTUN STEEL PRIMER; JOTUN STEEL PRIMER - 5LT	15	EA
STM-170201	PAINT PRMR:OXIDE;CAN 5 L;RED	PAINT, 280 PRIMER: TYPE: OXIDE; CONTAINER: CAN 5 L; COLOR: RED; S00160420	30	EA
STM-132726	PAINT PRMR:PLASCON PRIMER,20L,WHITE	PAINT, PRIMER: TYPE: PLASCON PRIMER; CONTAINER: 20L; COLOR: WHITE; SPECIFICATION: SOLVIN BASE	30	EA
STM-160063	PAINT PRMR:PLASCON VELVAGLO;5L;WHITE	PAINT, PRIMER: TYPE: PLASCON VELVAGLO; CONTAINER: 5L; COLOR: WHITE; SPECIFICATION: WATER BASE	30	EA
STM-135111	PAINT PRMR:PLASCON WOOD PRIMER - PINK	PAINT, PRIMER: TYPE: PLASCON WOOD PRIMER - PINK; CONTAINER: 5 L; COLOR: PINK; SPECIFICATION: PLASCON WOOD PRIMER	30	EA
STM-135108	PAINT PRMR:PLASTER,20 L,WHITE	PAINT, PRIMER: TYPE: PLASTER; CONTAINER: 20 L; COLOR: WHITE; SPECIFICATION: PLASCON PLASTER PRIMER	15	EA
STM-170203	PAINT PRMR:SIGMACOVER 350 MIOCOAT;GRAY	PAINT, PRIMER: TYPE: SIGMACOVER 350 MIOCOAT; CONTAINER: DRUM 5 L; COLOR: GRAY	30	EA
0681962	PAINT PRMR:SPRAY;CAN AEROSOL 250 ML	PAINT, PRIMER: TYPE: SPRAY; CONTAINER: CAN AEROSOL 250 ML; COLOR: WHITE; SPECIFICATION: SABS 681; QUICK DRYING WITH RUST INHIBITOR, MUST BE OZONE FRIENDLY, SUPPLIER NOTE THE ITEM WILL NOT BE ACCEPTED WITHOUT A MATERIAL SAFETY DATA SHEET WITH EACH DELIVERY	60	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **28 of 68**

0681963	PAINT PRMR:SPRAY;CAN AEROSOL 250 ML;BLUE	PAINT, PRIMER: TYPE: SPRAY; CONTAINER: CAN AEROSOL 250 ML; COLOR: BLUE; SPECIFICATION: SABS 681; QUICK DRYING WITH RUST INHIBITOR, MUST BE OZONE FRIENDLY, SUPPLIER NOTE THE ITEM WILL NOT BE ACCEPTED WITHOUT A MATERIAL SAFETY DATA SHEET WITH EACH DELIVERY	60	EA
0705456	PAINT PRMR:UNDERCOAT;5 L;WHITE	PAINT, PRIMER: TYPE: UNDERCOAT; CONTAINER: 5 L; COLOR: WHITE; FAST DRYING PRIMER WITH A HEAT ENDURANCE OF BETWEEN 75 - 95 DEGREES CELSIUS FOR USE ON WOOD SURFACES	15	EA
STM-100832	PAINT PRMR:UNDERCOAT;5 L;WHITE	PAINT, PRIMER: TYPE: UNDERCOAT; CONTAINER: 5 L; COLOR: WHITE; 5 LITRE MERIT UNDERCOAT UC1;	15	EA
STM-115733	PAINT TRFC:BLACK;5 L;ROAD MARKING	PAINT, TRAFFIC: COLOR: BLACK; CONTAINER: 5 L; SPECIFIC USE: ROAD MARKING; PLASCON ROAD MARKING PAINT - BLACK 5L	15	EA
0159885	PAINT TRFC:WHITE;5 L;ROAD MARKING;TP24	PAINT, TRAFFIC: COLOR: WHITE; CONTAINER: 5 L; SPECIFIC USE: ROAD MARKING; REFERENCE NO: TP24; NON-REFLECTIVE FINISH, CONTROLLING DESIGNATOR: CSK279, SABS731; MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE OCCUPATIONAL HEALTH AND SAFETY ACT	15	L
STM-076846	PAINT TRFC:YELLOW GOLDEN;CAN 5 L	PAINT, TRAFFIC: COLOR: YELLOW GOLDEN; CONTAINER: CAN 5 L; SPECIFIC USE: ROAD MARKING; PLASCON ROAD MARKING YELLOW 5L;	15	
0703946	PAINT WTR:BLACK;CAN 5 L;LIQUID	PAINT, WATER: COLOR: BLACK; CONTAINER: CAN 5 L; PHYSICAL FORM: LIQUID	15	EA
0703811	PAINT WTR:BLUE;5 L	PAINT, WATER: COLOR: BLUE; CONTAINER: 5 L	30	EA
STM-159414	PAINT WTR:CLEAR;CAN 5 L;WALL AND FLOOR	PAINT, WATER: COLOR: CLEAR; CONTAINER: CAN 5 L; SPECIFIC USE: WALL AND FLOOR	60	EA
0159913	PAINT WTR:HB15;GRAY PASTEL;5 L	PAINT, WATER: COLOR: GRAY PASTEL; CONTAINER: 5 L; REFERENCE NO: HB15; PVA, EMULSION, HYSHEEN HB TYPE, SYNTHETIC POLYMER BASE FOR INTERIOR AND EXTERIOR USE, TO THE LATEST EDITION OF SABS 633 GRADE 1 AND SABS 634 AND BEARING THE SABS MARK OF APPROVAL	600	L
STM-135013	PAINT WTR:MAYAN STONE,20 L	PAINT, WATER: COLOR: MAYAN STONE;CONTAINER: 20 L; SPECIFICATION: PLASCON WALL & ALL	15	EA
STM-160068	PAINT WTR:PLASCON MAYAN STONE;20 L;N/A	PAINT, WATER: COLOR: PLASCON MAYAN STONE; CONTAINER: 20 L; SPECIFICATION: PLASCON WALL & ALL; FINISH: N/A	90	EA
STM-115730	PAINT WTR:PLASCON WATERBASE;20L L	PAINT, WATER: COLOR: PLASCON WATERBASE; CONTAINER: 20L L; PHYSICAL FORM: MAYANSTONE; SPECIFIC USE: MAYANSTONE; SPECIFICATION: PVA; FINISH: PVA MAYANSTONE; PLASCON WATERBASE PVA MAYANSTONE 20L	15	EA
STM-132731	PAINT WTR:POLVIN WHITE,CAN 5 L	PAINT, WATER: COLOR: POLVIN WHITE; CONTAINER: CAN 5 L; PHYSICAL FORM: POLVIN WHITE; SPECIFIC USE: POLVIN WHITE	90	EA
STM-165614	PAINT:DURAM NS2 GALVANIZED;IRON CLEANER	PAINT: TYPE: DURAM NS2 GALVANIZED; COLOR: IRON CLEANER; FINISH: N/A; CONTAINER: 5LT; SPECIFICATION: DURAM	300	EA
STM-169240	PAINT:DURAM NS5 METACOTE ETCH PRIMER;N/A	PAINT: TYPE: DURAM NS5 METACOTE ETCH PRIMER; COLOR: BLACK; FINISH: N/A; CONTAINER: 5LT; SPECIFICATION: DURAM	360	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **29 of 68**

0688334	PAINT:ENAMEL;GREY/SILVER;GLOSS;25 L	PAINT: TYPE: ENAMEL; COLOR: GREY/SILVER; FINISH: GLOSS; CONTAINER: 25 L; APPLICATION: BRUSH; SPECIFICATION: CURING COAT; ROOF SHEET SEALER/MESH/FLASHBAND	150	EA
STM-132368	PAINT:FLASH BAND,ALLUMINIUM/GREY/SILVER	FLASH BAND; COLOR: ALLUMINIUM/GREY/SILVER; FINISH: FLASHBAND; CONTAINER: 300X10M; SPECIFICATION: FLASH BAND	30	EA
STM-147608	PAINT:GLOSS ENAMEL;BLACK;GLOSS;5 L	PAINT: TYPE: GLOSS ENAMEL; COLOR: BLACK; FINISH: GLOSS; CONTAINER: 5 L	15	EA
STM-160062	PAINT:PLASCON DAMP SEAL WATERPROOF;5L	PAINT: TYPE: PLASCON DAMP SEAL WATERPROOF; COLOR: DAMP SEAL; FINISH: AS REQUIRED; CONTAINER: 5L; SPECIFICATION: PLASCON DAMP SEAL	30	EA
STM-114476	PAINT:PLASCON T/PRO BRILLIANT SHEEN	PAINT: TYPE: PLASCON T/PRO BRILLIANT SHEEN; COLOR: ANTIQUE PETAL; FINISH:; CONTAINER: 20 L; APPLICATION: BRILLIANT SHEEN; SPECIFICATION: PLASCON SHEEN; PLASCON T/PRO BRILLIAN SHEEN ANTIQUE PETAL - 20L	15	EA
STM-114479	PAINT:PLASCON T/PRO BRILLIANT SHEEN;GREY	PAINT: TYPE: PLASCON T/PRO BRILLIANT SHEEN; COLOR: GREY; CONTAINER: 20 L; APPLICATION: BRILLIANT SHEEN; SPECIFICATION: PLASCON SHEEN; PLASCON T/PRO BRILLIAN SHEEN GREY- 20L	15	EA
STM-169372	PAINT:PLASCON VARNISH;MARHOGANY;OIL BASE	PAINT: TYPE: PLASCON VARNISH; COLOR: MARHOGANY; FINISH: OIL BASE; CONTAINER: 5L; SPECIFICATION: PLASCON	15	EA
STM-132733	PAINT:PLASCON VELVAGLO,WHITE,CAN 5 L	PAINT: TYPE: PLASCON VELVAGLO; COLOR: WHITE; FINISH: VELVALGO PLASCON; CONTAINER: CAN 5 L; APPLICATION: WHITE; SPECIFICATION: PLASCON VELVAGLO	30	EA
STM-115713	PAINT:PLASCON VELVAGLO;SAMBRERO;VELVAGLO	PAINT: TYPE: PLASCON VELVAGLO; COLOR: SAMBRERO; FINISH: VELVAGLO; CONTAINER: 5 L; APPLICATION:; SPECIFICATION: VELVAGLO; PLASCON SAMBRERO VELVAGLO 5LT	45	EA
STM-160070	PAINT:PLASCON VELVAGLO;SEACREST;CAN 5 L	PAINT: TYPE: PLASCON VELVAGLO; COLOR: SEACREST; FINISH: VELVALGO PLASCON; CONTAINER: CAN 5 L; APPLICATION: SEACREST; SPECIFICATION: PLASCON VELVAGLO	15	EA
STM-160223	PAINT:PLASCON VELVAGLO;VELVALGO PLASCON	PAINT: TYPE: PLASCON VELVAGLO; COLOR: BUBBLEGUM (14RR48/276); FINISH: VELVALGO PLASCON; CONTAINER: CAN 5 L; APPLICATION: BUBBLEGUM; SPECIFICATION: PLASCON VELVAGLO	15	EA
STM-171357	PAINT:PLASCON VELVAGLO;WATER BASE	5LITERS PLASCON VELVEGLO WATERBASED BUBBELGUM PINK(PG=4.75 & PH=36.00)-PRODUCT CODE:TVG001000-0005;	300	EA
STM-115721	PAINT:PLASCON VELVAGLO;WHITE;SMOOTH;5 L	PAINT: TYPE: PLASCON VELVAGLO; COLOR: WHITE; FINISH: SMOOTH; CONTAINER: 5 L; APPLICATION:; SPECIFICATION: VELVAGLO; PLASCON VELVAGLO WHITE 5LT	45	EA
STM-115728	PAINT:PLASCON WALLSEAL;WALLSEAL;20 LTR	PAINT: TYPE: PLASCON WALLSEAL; COLOR:; FINISH: WALLSEAL; CONTAINER: 20 LTR; APPLICATION: PLASCON WALLSEAL; SPECIFICATION: PLASCON WALL SEAL; PLASCON WALLSEAL - 20L	15	EA
STM-171359	PAINT:PLASCON;BUBBLEGUM PINK PASTAL	5LITERS PLASCON GEHOPON BUBBELGUM PINK; CONSISTING OF COMPONENT A AND COMPONENT B	150	EA
STM-153008	PAINT:PLASCON;MICATEX;ISLAND;20L;PLASCON	PAINT: TYPE: PLASCON; COLOR: MICATEX; FINISH: ISLAND; CONTAINER: 20L; SPECIFICATION: PLASCON	15	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **30 of 68**

STM-115725	PAINT:PLASCON;WHITE;20 L;PLASCON	PAINT: TYPE: PLASCON; COLOR: WHITE; FINISH:;; CONTAINER: 20 L; APPLICATION: PLASCON; SPECIFICATION: PLASCON POLVIN; PLASCON POLVIN WHITE 20L	15	EA
STM-086860	PAINT:PLASCON;WHITE;MATT;5	5 LITERS OF PLASCON POLVIN WHITE PAINT.	45	EA
STM-115704	PAINT:PVA EMULSION;PRIMER;PLASCON;5 L	PAINT: PLASCON WOOD PRIMER; COLOR: PRIMER; FINISH: PLASCON; CONTAINER: 5 L; PLASCON WOOD PRIMER - 5L	15	EA
STM-086915	PAINT:QUICK DRY;HUDSON;MATT;5L	5 LITERS OF PLASCON VELVOGLO OIL-BASED E14-2 HUDSON PAINT.	30	EA
STM-086872	PAINT:QUICK DRY;HUDSON;MATT;CAN 5	5 LITERS OF PLASCON WALL & ALL E14-2 HUDSON PAINT. PAINT: TYPE: QUICK DRY; COLOR: HUDSON; FINISH: MATT; CONTAINER: CAN 5;	30	EA
STM-086876	PAINT:QUICK DRY;MAYAN STONE;MATT;CAN 5	5 LITERS OF PLASCON WALL & ALL E14-4 MAYAN 3400STONE PAINT. PAINT: TYPE: QUICK DRY; COLOR: MAYAN STONE; FINISH: MATT; CONTAINER: CAN 5;	30	EA
STM-147524	PAINT:ROAD MARKING;WHITE;UNKNOWN;1 L	PAINT: TYPE: ROAD MARKING; COLOR: WHITE; FINISH: UNKNOWN; CONTAINER: 1 L; ROADMARKING PAINT SABS731, WHITE	15	EA
STM-147588	PAINT:ROAD MARKING;YELLOW;UNKNOWN;1 L	PAINT: TYPE: ROAD MARKING; COLOR: YELLOW; FINISH: UNKNOWN; CONTAINER: 1 L; ROADMARKING PAINT SABS731, YELLOW	15	EA
STM-135104	PAINT:SAMBRERO,CAN 5 L	PAINT: TYPE: PLASCON VELVAGLO NON DRIP (SOLVENT BASED) SAMBRERO; COLOR: SAMBRERO; FINISH: VELVALGO PLASCON SOLVENT BASED; CONTAINER: CAN 5 L; SPECIFICATION: PLASCON NON DRIP SOLVENT BASED SAMBRERO	30	EA
STM-135102	PAINT:SAMBRERO,CAN 5 L,WHITE	PAINT: TYPE: PLASCON VELVAGLO NON DRIP (WATER BASED) SAMBRERO; COLOR: SAMBRERO; FINISH: VELVALGO PLASCON WATER BASE; CONTAINER: CAN 5 L; APPLICATION: WHITE; SPECIFICATION: PLASCON NON DRIP (WATER BASED) SAMBRERO	45	EA
STM-147443	PAINT:SPRAY PAINT;BLUE;-	PAINT: TYPE: SPRAY PAINT; COLOR: BLUE; FINISH: -; CONTAINER: AEROSOL CAN 300ML;	30	EA
STM-147444	PAINT:SPRAY PAINT;ORANGE;-	PAINT: TYPE: SPRAY PAINT; COLOR: ORANGE; FINISH: -; CONTAINER: AEROSOL CAN 300ML	90	EA
STM-141688	PAINT:SPRAYMATE FAST DRYING;SKY BLUE	PAINT: TYPE: SPRAYMATE FAST DRYING; COLOR: SKY BLUE; FINISH: GLOSS; CONTAINER: 250 ML; APPLICATION: ALL SURFACE; SPECIFICATION: SPRAYMATE	15	EA
STM-165185	PAINT:SPRAYMATE SM FLU;SIGNAL GREEN	PAINT: TYPE: SPRAYMATE SM FLU; COLOR: SIGNAL GREEN; FINISH: MATTE; CONTAINER: 250 ML; APPLICATION: ALL SURFACE; SPECIFICATION: SPRAYMATE	300	EA
STM-102305	PAINT:STOEP ENAMEL;GREEN;HIGH GLOSS;5 L	PAINT: TYPE: STOEP ENAMEL; COLOR: GREEN; FINISH: HIGH GLOSS; CONTAINER: 5 L; PLASCON STOEP ENAMEL, GREEN. 5 LITRES.;	15	EA
STM-147523	PAINT:STOEP ENAMEL;RED;GLOSS;1 L	PAINT: TYPE: STOEP ENAMEL; COLOR: RED; FINISH: GLOSS; CONTAINER: 1 L	15	EA
STM-170202	PAINT:TOP COAT/FLOOR;MAYASTONE;5L	PAINT: TYPE: TOP COAT/FLOOR; COLOR: MAYASTONE; FINISH: HIGH SHEEN; CONTAINER: 5L; APPLICATION: RESIDENTIAL	30	EA
STM-170975	PAINT:TOPCOAT/WATER BASED;BLACK	5LITRES OF PLASCON VELVEGLO BLACK WATERBASE; PRODUCT CODE:VLW000002-0005	30	EA
STM-170204	PAINT:TOPCOAT/WATER BASED;SMOOTH MATT	PAINT: TYPE: TOPCOAT/WATER BASED; COLOR: BLUE ULTRAMARINE; FINISH: SMOOTH MATT; CONTAINER: BUCKET 5 L; APPLICATION: RESIDENTIAL	30	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **31 of 68**

STM-086923	PAINT:UNDERCOAT;CLEAR;SMOOTH;TIN 5	5 LITERS OF PLASCON UNIVERSAL UNDERCOAT PAINT. PAINT: TYPE: UNDERCOAT; COLOR: CLEAR; FINISH: SMOOTH; CONTAINER: TIN 5;	15	EA
STM-115736	PAINT:UNDERCOAT;WHITE;WHITE;TIN 5	PAINT: TYPE: UNDERCOAT; COLOR: WHITE; FINISH: WHITE; CONTAINER: TIN 5; SPECIFICATION: PLASCON UNDERCOAT; PLASCON UNIVERSAL UNDERCOAT - WHITE 5L	15	EA
STM-149398	PAINT:VARNISH;TEAK MOORISH;SMOOTH	PAINT: TYPE: VARNISH; COLOR: TEAK MOORISH; FINISH: SMOOTH; CONTAINER: CAN 5 L; SPECIFICATION: PLASCON	30	EA
STM-132848	PAINT:VELVAGLO,BUBBLEGUM PINK PASTAL,5 L	PAINT: TYPE: VELVAGLO; COLOR: BUBBLEGUM PINK PASTAL; FINISH: BUBBLEGUM PINK PASTAL; CONTAINER: 5 L	30	EA
STM-132847	PAINT:VELVAGLO,SETGREEN,SETGREEN PASTAL	PAINT: TYPE: VELVAGLO; COLOR: SETGREEN; FINISH: SETGREEN PASTAL; CONTAINER: 5 L	30	EA
STM-170123	PAINT:WATER BASE;HUDSON;MATTE;5 KG	5L TINS OF VELVAGLO WATER-BASED HUDSON. PAINT: TYPE: WATER BASE; COLOR: HUDSON; FINISH: MATTE; CONTAINER: 5 KG	300	EA
STM-170171	PAINT:WATER BASE;POLVIN WHITE;MATTE	PAINT: TYPE: WATER BASE; COLOR: POLVIN WHITE; FINISH: MATTE; CONTAINER: 20 KG	60	EA
STM-170123	PAINT:WATER BASE;SOMBRERO;MATTE;5 KG	PAINT: TYPE: WATER BASE; COLOR: SOMBRERO; FINISH: MATTE; CONTAINER: 5 KG; SPECIFICATION: E14-5	60	EA
0705485	PAINT:WATER BASE;WHITE;MATTE;25 KG	PAINT: TYPE: WATER BASE; COLOR: WHITE; FINISH: MATTE; CONTAINER: 25 KG; WATER BASED INTUMESCENT FIRE PROOFING THAT PROVIDES 60 MINUTES FIRE RESISTANCE	15	EA
STM-170124	PAINT:WATER BASE;WHITE;MATTE;5 KG	PAINT: TYPE: WATER BASE; COLOR: WHITE; FINISH: MATTE; CONTAINER: 5 KG; Velvaglo	45	EA
STM-170168	PAINT:WATER BASE;WHITE;WALL & ALL;20 KG	PAINT: TYPE: WATER BASE; COLOR: WHITE; FINISH: WALL & ALL; CONTAINER: 20 KG; WALL & ALL E14-4 MAYAN STONE	80	EA
STM-088063	PAINT:WATERPROOF;GREY;MATT;PLASTIC 5L	5L DURAM RAINKOTE PURE ACRYLIC WATERPROOF SEALANT PAINT - GREY	60	EA
STM-135106	PAINT:WHITE,VELVAGLO,5 L,SPEC PLASCON	PAINT: TYPE: PLASCON VELVAGLO NON DRIP (WATER BASED) - WHITE; COLOR: WHITE; FINISH: VELVAGLO; CONTAINER: 5 L; SPECIFICATION: PLASCON	15	EA
STM-135091	PAINT:WHITE,WATER BASE,5 L,SPEC PLASCON	PAINT: TYPE: PLASCON UNIVERSAL UNDERCOAT (WATER BASE); COLOR: WHITE; FINISH: WATER BASE; CONTAINER: 5 L; SPECIFICATION: PLASCON	60	EA
STM-102311	PAINT:WOOD PRESERVATIVE;TEAK / MAHOGANY	PAINT: TYPE: WOOD PRESERVATIVE; COLOR: TEAK / MAHOGANY; FINISH: MATT; CONTAINER: 5 L; PLASCON WOOD PRESERVATIVE, TEAK/MAHOGANY. 5 LITRES. ;	15	EA
STM-160064	PAINT:WOODOC WATER-BORNE DECK;MAHOGANY	PAINT: TYPE: WOODOC WATER-BORNE DECK; COLOR: MAHOGANY; FINISH: N/A; CONTAINER: 5 L; APPLICATION: WATER BOXES; SPECIFICATION: WOODOC	45	EA
0688333	ROLLER PAINT:ALL APPLICATIONS	ROLLER, PAINT: TYPE: ALL APPLICATIONS	750	EA
STM-147518	ROLLER PAINT:CLASSIC;225 MM	ROLLER, PAINT: TYPE: CLASSIC; DIAMETER: 225 MM; HAMILTON CLASSIC ROLLER, 225MM;	15	EA
STM-100833	ROLLER PAINT:EEZYPILE	ROLLER, PAINT: TYPE: EEZYPIL; EEZYPIL ROLLER AND HANDLE 225MM;	15	EA
0545540	ROLLER PAINT:EEZYPIL;WD 100 MM	ROLLER, PAINT: TYPE: EEZYPIL; WIDTH: 100 MM; HANDLE MATERIAL: STEEL AND PLASTIC;	450	EA
STM-170183	ROLLER PAINT:HAMILTON CLASSIC	ROLLER, PAINT: TYPE: HAMILTON CLASSIC ENAME	60	EA
STM-119636	ROLLER PAINT:MOHAIR	ACADEMY PAINT ROLLERS WITH HANDLE - 225MM LONG; ROLLER, PAINT: TYPE: MOHAIR;	150	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **32 of 68**

STM-147521	ROLLER PAINT:MOHAIR 225;225 MM	ROLLER, PAINT: TYPE: MOHAIR 225; DIAMETER: 225 MM; HAMILTON MOHAIR ROLLER, 225MM;	15	EA
STM-086935	ROLLER PAINT:MOHAIR;WD 225	CLASSIC PVA 225MM LONG PAINT ROLLERS COMPLETE WITH HANDLES.	60	EA
STM-102314	ROLLER PAINT:MOHAIR;WD 225	ROLLER, PAINT: TYPE: MOHAIR; WIDTH: 225; 225MM LONG PAINT ROLLERS COMPLETE WITH HANDLES.;	15	EA
STM-154704	ROLLER PAINT:PAINT ROLLER WITH HANDLE	ROLLER, PAINT: TYPE: PAINT ROLLER WITH HANDLE; DIAMETER: 150 MM; WIDTH: 150 MM; ROLLER MATERIAL: ACADEMY ROLLER	150	EA
STM-115845	ROLLER PAINT:PAINT ROLLERS & HANDLES	ROLLER, PAINT: TYPE: PAINT ROLLERS & HANDLES; WIDTH: 225 MM; PAINT ROLLERS & HANDLES 225MM	60	EA
STM-135120	ROLLER PAINT:WD 225 MM	ROLLER, PAINT: TYPE: 225 MM ROUGH SURFACES ROLLER & HANDLE; WIDTH: 225 MM; HANDLE MATERIAL: ROUGH SURFACES ROLLER & HANDLE;	60	EA
STM-135121	ROLLER PAINT:WD 225 MM	ROLLER, PAINT: TYPE: SMOOTH SURFACE ROLLER & HANDLE; WIDTH: 225 MM; HANDLE MATERIAL: SMOOTH SURFACE ROLLER & HANDLE;	30	EA
STM-171774	ROLLER PAINT:WD 225 MM;LAYMAN	ROLLER, PAINT: TYPE: PLUS SERIES LAYMAN PAINT ROLLER; WIDTH: 225 MM; ROLLER MATERIAL: LAYMAN; HANDLE MATERIAL: STEEL AND PLASTIC	45	EA
STM-151491	ROLLER:PAINT ROLLER REFILL;150 MM	ROLLER: TYPE: PAINT ROLLER REFILL; DIMENSIONS: 150 MM; SPECIFICATION: KAEPEL	300	EA
STM-151490	ROLLER:PAINT ROLLER REFILL;LG 110 MM	ROLLER: TYPE: PAINT ROLLER REFILL; DIMENSIONS: LG 110 MM; SPECIFICATION: KAEPEL	300	EA
STM-154700	ROLLER:PAINT ROLLER WITH HANDLE;100 MM	ROLLER: TYPE: PAINT ROLLER WITH HANDLE; DIMENSIONS: 100 MM; SPECIFICATION: ACADEMY ROLLER	150	EA
STM-135123	SCRAPER:HEAVY DUTY PAINT SCRAPER,38 MM	SCRAPER: TYPE: HEAVY DUTY PAINT SCRAPER; DIMENSIONS: 38 MM; MATERIAL: HEAVY DUTY PAINT SCRAPER	30	EA
STM-135122	SCRAPER:HEAVY DUTY PAINT SCRAPER,75 MM	SCRAPER: TYPE: HEAVY DUTY PAINT SCRAPER; DIMENSIONS: 75 MM; MATERIAL: HEAVY DUTY PAINT SCRAPER	30	EA
STM-147522	SCRAPER:PAINT;75 MM;STEEL	SCRAPER: TYPE: PAINT; DIMENSIONS: 75 MM; MATERIAL: STEEL; HAMILTON SCRAPER, 75MM	30	EA
0079198	SCRAPER:PAINT;WD 75 X LG 230 MM;STL/WOOD	N/A\0040/88Q\Q5:NSF:NC:NEV DESCRIPTION CONFIRMED-STG/COD-91/11 PAINT SCRAPER DIMEN:75MM WIDE METAL BLADE	900	EA
STM-115749	SEAL:PAINTERS MATE;310 MM;SILICONE	SEAL: TYPE: PAINTERS MATE; DIMENSIONS: 310 MM; MATERIAL: SILICONE; APPLICATION: WHITE PAINTER MATE; SPECIFICATION: PAINTERS MATE; PAINTERS MATE SILICONE - WHITE 310ML	30	EA
STM-164801	SEALANT:ALCOLIN SILVER COATING;5L	SEALANT: TYPE: ALCOLIN SILVER COATING; CONTAINER: 5L; MATERIAL: SILVER COATING; COLOR: SILVER COATING; APPLICATION: ALUMINIUM BITUMEN PAINT; SPECIFICATION: BITUMEN	120	EA
STM-164800	SEALANT:BITUMEN PRIMER;DRUM 5L;BLACK	SEALANT: TYPE: BITUMEN PRIMER; CONTAINER: DRUM 5L; MATERIAL: TORCH ON PRIMER AND SEALER; COLOR: BLACK	90	EA
STM-084208	SEALANT:WOOD SEAL;5 L;LINSEED OIL BASED	SEALANT: TYPE: WOOD SEAL; CONTAINER: 5 L; MATERIAL: LINSEED OIL BASED; COLOR: MAHOGANY; 5 LITRE WOODSEAL, PENETRATING WOOD PRESERVER. MAHOGANY OR TEAK	15	EA
STM-135089	SOLVENT:5 L,WHITE,SPEC PLASCON	SOLVENT: TYPE: PLASCON UNIVERSAL UNDERCOAT (SOLVENT BASE); CONTAINER: 5 L; COLOR: WHITE; SPECIFICATION: PLASCON	45	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **33 of 68**

STM-135117	SOLVENT:MINERAL TURPENTINE (5L),5 L	SOLVENT: TYPE: MINERAL TURPENTINE (5L); CONTAINER: 5 L; PHYSICAL FORM: LIQUID; SPECIFICATION: MINERAL TURPENTINE	15	EA
STM-169254	SOLVENT:POWAFIX MINERAL TURPENTINE;LIQD	SOLVENT: TYPE: POWAFIX MINERAL TURPENTINE; CONTAINER: BOTTLE PLASTIC; PHYSICAL FORM: LIQUID; COLOR: COLOURLESS; SPECIFICATION: POWAFIX	30	EA
STM-106261	STIRRER:PAINT/CEMENT;OVERHEAD	BOSCH GRW 18-2 STIRRER/MIXER - 1600W FOR CFI REFURBISHMENT PROJECT. STIRRER: TYPE: PAINT/CEMENT; STIRRING POSITIONS: OVERHEAD;	12	EA
0685300	THINNER PAINT:LACQUER;CAN PLASTIC 5 L	THINNER, PAINT: TYPE: LACQUER; CONTAINER: CAN PLASTIC 5 L	30	EA
STM-086851	THINNER PAINT:POWAFIX;CAN PLASTIC 5	5 LITERS POWAFIX LACQUER THINNERS. THINNER, PAINT: TYPE: POWAFIX; CONTAINER: CAN PLASTIC 5L	15	EA
STM-170976	THINNER:5L LACQUER THINNERS;5 L	THINNER: TYPE: 5L LACQUER THINNERS; CONTAINER: 5 L	60	EA
STM-070148	THINNER:LACQUER;5L	THINNER: TYPE: LACQUER; CONTAINER: 5L;	15	EA
STM-092753	THINNER:THINNERS 5LT;5 L	THINNER: TYPE: THINNERS 5LT; CONTAINER: 5 L; REQUIRED A MATERIAL SAFETY DATA SHEET WITH EVERY DELIVERY	60	EA
STM-064846	THINNER:THINNERS POWAFIX LACQUER;5 L	THINNER: TYPE: THINNERS POWAFIX LACQUER; CONTAINER: 5 L;	15	EA
STM-134765	THINNER:THINNERS,CAN 5 L	THINNER: TYPE: THINNERS; CONTAINER: CAN 5 L;	60	EA
STM-143675	THINNER:THINNERS;5L	THINNER: TYPE: THINNERS; CONTAINER: 5L;	15	EA
STM-086854	TURPS:MINERAL;SOLVENTS;LIQUID;NO GRADE	5LITERS POWAFIX MINERAL TURPENTINE. TURPENTINE: TYPE: MINERAL; COMPOSITION: SOLVENTS; PHYSICAL FORM: LIQUID; MATERIAL GRADE: NO GRADE; CONTAINER TYPE: PLASTIC CAN; CONTAINER CAPACITY: 5L;	15	EA
STM-077865	TURPS:TURPENTINE;TURPENTINE;LIQUID;0;5L	TURPENTINE: TYPE: TURPENTINE; COMPOSITION: TURPENTINE; PHYSICAL FORM: LIQUID; MATERIAL GRADE: 0; CONTAINER TYPE: 5L BOTTLE; CONTAINER CAPACITY: 5L; TURPENTINE 5L	15	EA

BATCH 3 – PLUMBING ACCESSORIES

Material nr	Description	Long Description	5 year Demand	
0689911	ADAPTOR CNCTR:QUICK;6 MM NRV;1/4 BSP IN	ADAPTOR, CONNECTOR: TYPE: QUICK; DIMENSIONS: 6 MM NRV; CONNECTION SIZE: 1/4 BSP IN; CONNECTION TYPE: NON-RETURN VALVE; MATERIAL: NICKEL PLATED BRASS; MOUNTING METHOD: THREADED; 1/4 IN BSP FESTO HB-1/4-QS-6 (153451)	30	EA
0689910	ADAPTOR CNCTR:QUICK;6 MM;1/4 BSP IN	ADAPTOR, CONNECTOR: TYPE: QUICK; DIMENSIONS: 6 MM; CONNECTION SIZE: 1/4 BSP IN; CONNECTION TYPE: MALE THREAD R1/4; MATERIAL: STEEL; MALE THREAD WITH EXTERNAL HEXAGON FESTO, QS-1/4-6 (153003)	90	EA
0689912	ADAPTOR CNCTR:QUICK;6 MM;1/8 BSP IN	ADAPTOR, CONNECTOR: TYPE: QUICK; DIMENSIONS: 6 MM; CONNECTION SIZE: 1/8 BSP IN; CONNECTION TYPE: MALE THREAD R1/8; MATERIAL: STEEL; MALE THREAD WITH EXTERNAL HEXAGON FESTO, QS-1/8-6 (153002)	30	EA
0136487	ADAPTOR CNDT:RIGID TO LIQUID TIGHT;20 MM	N/A\0040/88Q\Q5:NSF:NC:0 DESCRIPTION CONFIRMED- SEG/COD-94/02 FEMALE ADAPTOR FOR ELECTRICAL CONDUIT MFR: BELLCO P/N: DIMEN: 20MM MATL: PVC	15	EA
0058334	ADAPTOR HOSE:1/2 IN;20 MM	ADAPTOR, HOSE: INLET SIZE: 1/2 IN; OUTLET SIZE: 20 MM; AFV;	15	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **34 of 68**

0058333	ADAPTOR HOSE:20 MM;20 MM	ADAPTOR, HOSE: INLET SIZE: 20 MM; OUTLET SIZE: 20 MM; AIV	15	EA
0058335	ADAPTOR HOSE:3/4 IN;20 MM	ADAPTOR, HOSE: INLET SIZE: 3/4 IN; OUTLET SIZE: 20 MM; ADV;	15	EA
0688329	ADAPTOR HOSE-PIPE:15-50 MM;SLIP ON;PVC	ADAPTOR, HOSE TO PIPE: HOSE SIZE: 15-50 MM; HOSE CONNECTION: SLIP ON; PIPE SIZE: 15-50 MM; PIPE CONNECTION: GLUE ON; MATERIAL: PVC; PVC ELBOWS, BENDS & STRAIGHT ADAPTORS/CONNECTIONS FOR ABLUTION REPAIRS;	550	EA
0694057	ADAPTOR PIPE:1/2 IN;MALE;1-1/4 IN;UNC	ADAPTOR, PIPE: INLET SIZE: 1/2 IN; INLET CONNECTION: MALE; OUTLET SIZE: 1-1/4 IN; OUTLET CONNECTION: UNC; MATERIAL: IRON GALV; CORE DRILL PIN	30	EA
0019459	ADAPTOR PIPE:1/2 IN;NPT;1/4 IN;FNPT;STL	REDUCER * 1/2 X 1/4 -N4 * REF NO: D2950 MATERIAL: STEEL * USE ON HEATING DEVICE FOR ELASTICATED BOLTS * SUPPLIER: M.A.N. * ORDER NO: OPI 51400 * POS NO: 9714/022	15	EA
0057191	ADAPTOR PIPE:15 MM;BSP;8 MM;FBSP;MI	SABS 509/55\0040/88Q\Q5:NSF:NC:NEV DESCRIPTION CONFIRMED-STG/COD-91/07 REDUCING BUSH P/NO: DIMEN: 15NB MALE TO 8NB FEMALE THREADED BSP/ISO MATL: MALLEABLE IRON KBA: ITM: KBY: / S/LIST: M/MAN: ASMT: TRI: MANUFACTURER: SUGGESTED SUPPLIER: L/ORD:1KC23593 GAR 30/7/91	15	EA
STM-088809	ADAPTOR PIPE:15MM;COMPRESSION;15MM	COBRA CONNEX ELBOWS - 15MM	150	EA
STM-156888	ADAPTOR PIPE:160 MM;16 IN;N/A;PVC	ADAPTOR, PIPE: INLET SIZE: 160 MM; INLET CONNECTION: UPVC-AC ADAPTOR CLASS 16; OUTLET SIZE: 16 IN; OUTLET CONNECTION: N/A; MATERIAL: PVC; SPECIFICATION: CV 16 UPVC FAB PVC/AC ADAPTOR	30	EA
STM-088814	ADAPTOR PIPE:22;COMPRESSION;22;BRASS	COBRA CONNEX COUPLINGS - 22MM; MATERIAL: BRASS	150	EA
0057239	ADAPTOR PIPE:50 MM;NPT;40 MM;FPT;MI GALV	C.O.C; 0013/88Q; Q4:NSF:NC:NEV; ADAPTOR, PIPE; INLET SIZE: 50 MM; INLET CONNECTION: NPT; OUTLET SIZE: 40 MM; OUTLET CONNECTION: FPT; MAT: MALLEABLE IRON; REFERENCE NO: 140; HEXAGON HEAD ONE END; DESCRIPTION CONFIRMED STG/COD-92/02; REDUCING BUSHES; GALVANISED; M&F THREAD	15	EA
0686511	ADHESIVE:CLEAR;TUBE 300 ML;SEALANT	Product Description General purpose sealant Product Information A one-part acetoxo-curing silicone sealant that provides a permanent flexible watertight seal for general purpose sealing Mould resistant – suitable for use in damp areas e.g. showers, bathroom	15	EA
STM-137266	ADHESIVE:PAN SEALER,PAN SEALER	ADHESIVE: TYPE: PAN SEALER; CONTAINER: PAN SEALER; SPECIFICATION: WHITE	30	EA
STM-115753	ADHESIVE:PVC WELD;CAN 250 ML;PVC	ADHESIVE: TYPE: PVC WELD; CONTAINER: CAN 250 ML; PHYSICAL FORM: PVC; SPECIFICATION: PVC WELD; MATERIAL: PVC WELD; PVC WELD - 250ML	15	EA
STM-167676	ADHESIVE:STAG GLUE;500 ML	Product Description Stag Jointing Compound. Product Information Resistant to oil, petrol, steam, water. For quick and efficient sealing of flanged and screwed joints.	15	EA
STM-145674	ADHESIVE:STAG SEALER;500G	ADHESIVE: TYPE: STAG SEALER; CONTAINER: 500G; SPECIFICATION: STAG SEALER	15	EA
STM-157362	ADHESIVE:STAG SEALER;500ML;TIN	ADHESIVE: TYPE: STAG SEALER; CONTAINER: 500ML; PHYSICAL FORM: TIN	15	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **35 of 68**

STM-104876	ARM:ROSE;MM;SS	ARM: TYPE: ROSE; DIMENSIONS: MM; MATERIAL: SS; ROSE SHOWER ARM;	150	EA
STM-152421	BALL VLV:1/2 IN;N/A;N/A	BALL, VALVE: VALVE SIZE: 1/2 IN; DIAMETER: N/A; MATERIAL: N/A; 1/2" BALL VALVE;	15	EA
STM-152423	BALL VLV:15 MM;N/A;N/A	BALL, VALVE: VALVE SIZE: 15 MM; DIAMETER: N/A; MATERIAL: N/A; 15MM SHUT OFF BALL VALVE	15	EA
STM-152419	BALL VLV:1IN;N/A;N/A	BALL, VALVE: VALVE SIZE: 1 IN; DIAMETER: N/A; MATERIAL: N/A; 1" BALL VALVE	15	EA
0730990	BALL VLV:20 MM;20 MM;PVC	BALL, VALVE: VALVE SIZE: 20 MM; DIAMETER: 20 MM; MATERIAL: PVC; SOLVENT & SOLVENT; TO FIT THE PVC PIPE	15	EA
STM-152422	BALL VLV:22 MM;N/A;N/A	BALL, VALVE: VALVE SIZE: 22 MM; DIAMETER: N/A; MATERIAL: N/A; 22MM SHUT OFF BALL VALVE	15	EA
STM-103256	BASIN:ATLAST 50CM ONLY	BASIN: TYPE: ATLAST 50CM ONLY;	15	EA
STM-157210	BASIN:HAND WASH & PEDESTAL;WD 605 MM;CER	BASIN: TYPE: HAND WASH & PEDESTAL; WIDTH: 605 MM; LENGTH: 475 MM; HEIGHT: 805 MM; MATERIAL: CERAMIC	15	EA
STM-157367	BASIN:HAND WASH;WD 500 MM;LG 410 MM;CER	BASIN: TYPE: HAND WASH; WIDTH: 500 MM; LENGTH: 410 MM; HEIGHT: 175 MM; MATERIAL: CERAMIC	15	EA
STM-137412	BASIN:WALL HAND WASH BASIN WITH FIXTURES	BASIN: TYPE: WALL HAND WASH BASIN WITH FIXTURES; WIDTH: WALL BASIN; LENGTH: WALL BASIN; HEIGHT: WALL BASIN	15	EA
STM-137418	BASIN:WASTE UNSLOTTED THREADED TO TOP	BASIN: TYPE: WASTE UNSLOTTED THREADED TO TOP; WIDTH: WASTE; LENGTH: UNSLOTTED ; HEIGHT: threaded	15	EA
STM-103282	BASIN:WASTE; 303-32	BASIN: TYPE: WASTE; 303-32; WITH PLUG;	15	EA
STM-137422	BASIN:WD WASTE,LG SLOTTED	BASIN: TYPE: WASTE BASIN - SLOTTED WITH CHAIN AND STAY; WIDTH: WASTE; LENGTH: SLOTTED ; HEIGHT: CHAIN AND STAY	15	EA
STM-026146	BEND PIPE:MALE X FEMALE;GALV;90 DEG	40MM S/V BEND 90IE	15	EA
STM-137406	BEND, PIPE:OD 110 MM,BEND,SOIL,22.5 DEG	BEND, PIPE: OUTSIDE DIAMETER: 110 MM; CONNECTION: BEND; MATERIAL: SOIL; DEGREE: 22.5 DEG; RADIUS: TOP SOIL; SPECIFICATION: BEND TOP SOIL	30	EA
STM-169410	BEND, PIPE:OD 50 MM;PVC BEND TOP SOIL	BEND, PIPE: OUTSIDE DIAMETER: 50 MM; CONNECTION: PVC BEND TOP SOIL; MATERIAL: SOIL; DEGREE: n/a ACRE; RADIUS: TOP SOIL; SPECIFICATION: UPVC; TYPE: MARLEY	15	EA
STM-169407	BEND, PIPE:OD 50 MM;PVC PIPE TOP SOIL	BEND, PIPE: OUTSIDE DIAMETER: 50 MM; CONNECTION: PVC PIPE TOP SOIL; MATERIAL: SOIL; DEGREE: n/a ACRE; RADIUS: TOP SOIL; SPECIFICATION: UPVC; TYPE: MARLEY	15	EA
STM-139595	BEND, PIPE:OD DOWN PIPE SHOE N/A;RAD 0	BEND, PIPE: OUTSIDE DIAMETER: DOWN PIPE SHOE N/A; CONNECTION: DOWN PIPE SHOE; MATERIAL: DOWN PIPE SHOE; DEGREE: DOWN PIPE SHOE N/A; RADIUS: 0 N/A; MEDIA FOR WHICH DESIGNED: CONNECTION FROM GUTTER TO DOWNPIPE	30	EA
STM-169385	BEND, PIPE:OD N/A ACRE;N/A;UPVC;45 DEG	BEND, PIPE: OUTSIDE DIAMETER: N/A ACRE; CONNECTION: N/A; MATERIAL: UPVC; DEGREE: 45 DEG; RADIUS: N/A ACRE; SPECIFICATION: 45 PLAIN BEND 110MM PVC	15	EA
STM-169389	BEND, PIPE:OD N/A ACRE;SOCKET BEND;UPVC	BEND, PIPE: OUTSIDE DIAMETER: N/A ACRE; CONNECTION: SOCKET BEND; MATERIAL: UPVC; DEGREE: 22.5 DEG; RADIUS: N/A ACRE; SPECIFICATION: 22.5 SOCKET BEND 110MM UPVC	30	EA
STM-169388	BEND, PIPE:OD N/A ACRE;WASTE PIPE;87.5	BEND, PIPE: OUTSIDE DIAMETER: N/A ACRE; CONNECTION: WASTE PIPE; MATERIAL: UPVC I E BENDS 110MM TOP SOIL; DEGREE: 87.5 DEG; RADIUS: N/A ACRE; SPECIFICATION: 87.5 I E BENDS 110MM TOP SOIL	30	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **36 of 68**

STM-169408	BEND, PIPE:OD N/A ACRE;WASTE PIPE;N/A	BEND, PIPE: OUTSIDE DIAMETER: N/A ACRE; CONNECTION: WASTE PIPE; MATERIAL: UPVC I.E BENDS 50MM TOP SOIL; DEGREE: N/A ACRE; RADIUS: N/A ACRE; SPECIFICATION: 50MM I.E BENDS TOP SOIL	15	EA
STM-169387	BEND, PIPE:OD N/A ACRE;WASTE PIPE;UPVC	BEND, PIPE: OUTSIDE DIAMETER: N/A ACRE; CONNECTION: WASTE PIPE; MATERIAL: UPVC; DEGREE: 87.5 DEG; RADIUS: N/A ACRE; SPECIFICATION: 87.5 PLAIN BEND 110MM UPVC	30	EA
STM-103304	BEND:40MM FREEFLOW N/X/ 87D PL	BEND: TYPE: 40MM FREEFLOW N/X/ 87D PL; DIMENSIONS;; MATERIAL;;	15	EA
STM-152429	BEND:COMPRESSION ELBOW;90 DEG;BRASS;90	BEND: TYPE: COMPRESSION ELBOW; DIMENSIONS: 90 DEG; MATERIAL: BRASS; DEGREE: 90 DEG; 90DEG BENDS 15MM BRASS;	30	EA
STM-103313	BEND:FREEFLOW; N/S; 45D/ PL BEND; 40MM	BEND: TYPE: FREEFLOW; N/S; 45D/ PL BEND; 40MM; DIMENSIONS;; MATERIAL;;	15	EA
STM-103261	BOLT:BASIN FIXATION; PAIR;LG	BOLT: TYPE: BASIN FIXATION; PAIR; DIAMETER;; LENGTH;; MATERIAL;;	15	EA
STM-111317	BOLT:JOLLY COUPLING;JOLLY FLEX	BOLT: TYPE: JOLLY COUPLING; MATERIAL: JOLLY FLEX; JOLLY FLEXI 250MM FOR TOILET	30	EA
STM-103290	BOTTLE:TRAP; A181-40; CP;40 X 32CM CM	BOTTLE: TYPE: TRAP; A181-40; CP; CAPACITY: 40 X 32CM CM;	15	EA
STM-154659	BRACKET:BRACKET FOR STYLE K PIPE;GALV	BRACKET: TYPE: BRACKET FOR STYLE K PIPE; MATERIAL: GALV; DIMENSIONS: BRACKET MM; SPECIFICATION: LONGSPAN GUTTER BRACKET	15	EA
STM-154651	BRACKET:BRACKET;FASCIA BRACKET - WHITE	BRACKET: TYPE: BRACKET; MATERIAL: FASCIA BRACKET - WHITE; DIMENSIONS: 155.5 LENGHT MM; SPECIFICATION: MARLEY PIPES VYNADEEP	300	EA
STM-152934	BRACKET:HALF ROUND BRACKET;155.5x69x113	BRACKET: TYPE: HALF ROUND BRACKET; MATERIAL: FASCIA BRACKET - WHITE; DIMENSIONS: 155.5x69x113; SPECIFICATION: MARLEY PIPES	390	EA
STM-157206	BRACKET:WALL SUPPORT;PVC;22 MM	BRACKET: TYPE: WALL SUPPORT; MATERIAL: PVC; DIMENSIONS: 22 MM; SPECIFICATION: HOLDER BAT; APPLICATION: SUPPORT PVC PIPES	300	EA
STM-122126	BREAKER VACM:100VB;1/2 IN;1/2 N.P.T	BREAKER, VACUUM: TYPE: 100VB; VALVE SIZE: 1/2 IN; CONNECTION TYPE: 1/2 N.P.T; PRESSURE RATING: 300 PSI; BODY MATERIAL: STAINLESS STEEL; VACUUM BREAKER 1/2 N.P.T INLET 1/2 N.P.T OUTLET MANUFACTURER: VAL-MATIC MODEL NO. 100VB	15	EA
STM-103251	CISTERN:FD16B ELF;PLASTIC	CISTERN: TYPE: FD16B ELF; CAPACITY;; MATERIAL: PLASTIC;	15	EA
STM-107420	CLAMP HOSE:CRIMP-ON;ID 25-28;WD 10	DOUBLE EYED CRIMP-ON CLAMPS(OETIKER CALMPS) FOR FIRE HOSE REELS - SIZE: 25-28MM - STOCK CODE: HSRACC007. NOT THE STANDARD JUBILEE OR HOSE CLAMPS	300	EA
0057019	CLAMP HOSE:HD;ID 115 MM;STL	C.O.C\0040/88Q\Q:NSF:NC:NEV HEAVY DUTY HOSE CLAMP MFR:AA BALL DIMEN:115MM MATL:STEEL	45	EA
0057016	CLAMP HOSE:HD;ID 50 MM;STL	C.O.C\0040/88Q\Q4:NSF:NC:NEV HEAVY DUTY HOSE CLAMP MFR: AA BALL DIMEN: 50MM MATL: STEEL	45	EA
0057017	CLAMP HOSE:HD;ID 76 MM;STL	C.O.C\0040/88Q\Q4:NSF:NC:NEV HEAVY DUTY HOSE CLAMP MFR:AA BALL DIMEN:76MM MATL:STEEL	300	EA
0057018	CLAMP HOSE:HD;ID 95 MM;STL	C.O.C\0040/88Q\Q4:NSF:NC:NEV HEAVY DUTY HOSE CLAMP MFR:AA BALL DIMEN:95MM MATL:STEEL	45	EA
0057020	CLAMP HOSE:ID 150 MM;STL;HEX DRIVE	N/A\0040/88Q\Q5:NSF:NC:NEV DESCRIPTION CONFIRMED-SEG/COD-95/04 HEXAGON DRIVE HOSE CLAMP MFR: AA BALL DIMEN: 150MM MATL: STEEL	15	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **37 of 68**

0057474	CLAMP HOSE:ID 19-13 MM;WD 15 MM;STL	N/A\0040/88Q\Q5:NSF:NC:NEV DESCRIPTION CONFIRMED-STG/COD-92/03	15	EA
0061652	CLAMP HOSE:ID 27-14 MM;SS;WORM DRIVE	N/A; 0040/88Q; Q5:NSF:NC:NEV; HOSE CLAMP; INSIDE DIAMETER: 27-14 MM; MATERIAL: SS; FASTENING DEVICE TYPE: WORM DRIVE	1050	EA
0061648	CLAMP HOSE:ID 35-25 MM;SS;WORM DRIVE	N/A\0040/88Q\NQL:NSF:NC:NEV DESCRIPTION CONFIRMED-STG/COD-91/09 HOSE CLAMP WORM DRIVE TYPE DIMEN: 25-35MM MATL: STAINLESS STEEL	150	EA
0057511	CLAMP HOSE:ID 44-19 MM;SS;WORM DRIVE	N/A\0040/88Q\Q5:NSF:NC:NEV DESCRIPTION CONFIRMED-SEG/COD-92/12 Actual size 17-38mm	600	EA
0061647	CLAMP HOSE:ID 48-38 MM;SS;WORM DRIVE	N/A\0040/88Q\NQL:NSF:NC:NEV DESCRIPTION CONFIRMED-STG/COD-92/02 HOSE CLAMP WORM DRIVE TYPE DIMEN: 38-48MM MATL: STAINLESS STEEL SUGGESTED SUPPLIER: CAMPCO	150	EA
0057504	CLAMP HOSE:ID 51-25 MM;SS;WORM DRIVE	N/A\0040/88Q\Q5:NSF:NC:NEV WORM DRIVE HOSE CLAMP SIZE:N/A RANGE:28-41 MATL:STEEL	15	EA
0061646	CLAMP HOSE:ID 60-40 MM;SS;WORM DRIVE	N/A\0040/88Q\NQL:NSF:NC:NEV DESCRIPTION CONFIRMED-STG/COD-92/02 HOSE CLAMP WORM DRIVE TYPE DIMEN: 40-60MM MATL: STAINLESS STEEL	15	EA
0254742	CLAMP HOSE:ID 75 MM;SS	C.O.C\0040/88Q\Q4:NSF:NC:NEV (SEE EQUIVALENCE M017/10E) CLAMP, FOR 75MM RUBBER HOSE SUPPLIER:ITT WATER <(>&<)> WASTEWATER LTD MATL:STAINLESS STEEL M/MAN:626 VOL 1 FUNCT.LOC:0SEK 003-005PO;1/2RPE 003,004,011,012PO; 1/2SXS 501-504PO;9RPE 032,033PO	150	EA
0061645	CLAMP HOSE:ID 90-70 MM;SS;WORM DRIVE	N/A\0040/88Q\NQL:NSF:NC:NEV DESCRIPTION CONFIRMED-SEG/COD-93/02 HOSE CLAMP WORM DRIVE TYPE DIMEN: 70-90MM MATL: STAINLESS STEEL	15	EA
0061649	CLAMP HOSE:TIGHTENING;ID 30-20 MM;WD 16	C.O.C; 0040/88Q; Q4; NSF:NC:NEV; CLAMP, HOSE: TYPE: TIGHTENING; INSIDE DIAMETER: 30-20 MM; WIDTH: 16 MM; MATERIAL: SS; FASTENING DEVICE TYPE: WORM DRIVE	600	EA
0061650	CLAMP HOSE:WORM DRIVE;ID 20-16 MM;WD 1/2	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; CLAMP, HOSE; TYPE: WORM DRIVE; INSIDE DIAMETER: 20-16 MM; WIDTH: 1/2 IN; MATERIAL: SS	30	EA
0716492	CLAMP PIPE REPR:100;STAINLESS STEEL;1.6	C.O.C; 0040/88Q; Q4:NSF:NC:NEV:L3; CLAMP, PIPE REPAIR; P/N: CR1-0450-08; PIPE SIZE: 100; MATERIAL: STAINLESS STEEL; PRESSURE RATING: 1.6 MPA; TYPE: FULL CIRCLE, SINGLE BAND; ID RANGE: 113 MM - 120 MM; LENGTH: 200 MM	30	EA
0248947	CLAMP PIPE REPR:150-90 MM;PU	C.O.C\0040/88Q\Q4:NSF:NC:NEV QUICK FIX CLAMP MFR:MULTOTEC WESERN CAPE P/N:QFC 90-150 MATERIAL: POLYRETHANE FINISH:HARDNESS 60 SHORE A LENGTH: CERAMIC PAD WITHH:130 X 100 X 16 MM HEIGHT:THICK STRAP:YELLOW + METAL RATCHET FUNCT.LOC:6HSM 000BG	15	EA
0716494	CLAMP PIPE REPR:200 MM;STAINLESS STEEL	C.O.C; 0040/88Q; Q4:NSF:NC:NEV:L3; CLAMP, PIPE REPAIR; P/N: CR1-0863-08; PIPE SIZE: 200 MM; MATERIAL: STAINLESS STEEL; PRESSURE RATING: 1.6 MPA; TYPE: FULL CIRCLE, SINGLE BAND; ID RANGE: 218 MM - 228 MM; LENGTH: 200 MM	30	EA
0716605	CLAMP PIPE REPR:250 MM;STAINLESS STEEL	C.O.C; 0040/80Q; Q4:NSF:NC:NEV:L3; CLAMP, PIPE REPAIR; P/N: CR1-1075-12; PIPE SIZE: 250 MM; MATERIAL: STAINLESS STEEL; PRESSURE RATING: 1.6 MPA; TYPE: FULL CIRCLE, SINGLE BAND; ID RANGE: 271 MM - 281 MM; LENGTH: 300 MM	30	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **38 of 68**

0716606	CLAMP PIPE REPR:250 MM;STAINLESS STEEL	C.O.C; 0040/88Q; Q4:NSF:NC:NEV:L3; CLAMP, PIPE REPAIR; P/N: CR1-1040-12; PIPE SIZE: 250 MM; MATERIAL: STAINLESS STEEL; PRESSURE RATING: 1.6 MPA; TYPE: FULL CIRCLE, SINGLE BAND; ID RANGE: 255 MM - 265 MM; LENGTH: 300 MM	30	EA
0248948	CLAMP PIPE REPR:300-150 MM;PU	C.O.C\0040/88Q\Q4:NSF:NC:NEV QUICK FIX CLAMP MFR:MULTOTEC WESERN CAPE P/N:QFC 150-300 MATERIAL: POLYRETHANE FINISH:HARDNESS 60 SHORE A LENGTH: CERAMIC PAD WITH:150 X 110 X 30 MM HEIGHT:THICK STRAP:YELLOW + METAL RATCHET FUNCT.LOC:6HSM 000BG	15	EA
0716604	CLAMP PIPE REPR:50 MM;STAINLESS STEEL	C.O.C; 0040/88Q; Q4:NSF:NC:NEV:L3; CLAMP, PIPE REPAIR; P/N: CR1-0238-06; PIPE SIZE: 50 MM; MATERIAL: STAINLESS STEEL; PRESSURE RATING: 1.6 MPA; TYPE: FULL CIRCLE, SINGLE BAND; ID RANGE: 59 MM - 67 MM; LENGTH: 150 MM	15	EA
0716607	CLAMP PIPE REPR:50 MM;STAINLESS STEEL	C.O.C; 0040/88Q; Q4:NSF:NC:NEV:L3; CLAMP, PIPE REPAIR; P/N: CR1-0288-06; PIPE SIZE: 50 MM; MATERIAL: STAINLESS STEEL; PRESSURE RATING: 1.6 MPA; TYPE: FULL CIRCLE, SINGLE BAND; ID RANGE: 69 MM - 76 MM; LENGTH: 150 MM	30	EA
0248949	CLAMP PIPE REPR:500-300 MM;PU	C.O.C\0040/88Q\Q4:NSF:NC:NEV QUICK FIX CLAMP MFR:MULTOTEC WESERN CAPE P/N:QFC 300-500 MATERIAL:POLYRETHANE FINISH:HARDNESS 60 SHORE A LENGTH:CERAMIC PAD WITH:180 X 150 X 30 MM HEIGHT:THICK STRAP:YELLOW + METAL RATCHET FUNCT.LOC:6HSM 000BG	15	EA
0716491	CLAMP PIPE REPR:75 MM;STAINLESS STEEL	C.O.C; 0040/88Q; Q4:NSF:NC:NEV:L3; CLAMP, PIPE REPAIR; P/N: CR1-0300-06; PIPE SIZE: 75 MM; MATERIAL: STAINLESS STEEL; PRESSURE RATING: 1.6 MPA; TYPE: FULL CIRCLE, SINGLE BAND; ID RANGE: 75 MM - 83 MM; LENGTH: 150 MM	30	EA
STM-063906	CLAMP:HOSE;69MM-73MM;STEEL	CLAMP: TYPE: HOSE; DIMENSIONS: 69MM-73MM; TENSILE STRENGTH: STEEL; CLAMP HD W4 SS 69MM-43MM	30	EA
STM-064432	CLAMP:HOSE;STEEL;79MM-85MM	CLAMP: TYPE: HOSE; MATERIAL: STEEL; CLAMPING RANGE: 79MM-85MM; CLAMP: TYPE: HOSE; DIMENSIONS: 79MM-85MM; TENSILE STRENGTH: STEEL; CLAMP HD W4 SS 79MM-85MM	30	EA
STM-151401	CLEANER:22.5M X 3/8" FLEXICORE CABLE	CLEANER: TYPE: MINI ROOTER PRO (MRP-B) - TROLLEY MOUNTED 220V PIPE CLEANER; FORM: 22.5M X 3/8" FLEXICORE CABLE; CONTAINER: TROLLEY MOUNTED; TRADE NAME: ROOT CUTTER / PIPE CLEANER.	10	EA
STM-131407	CLIP TBNG:110 MM,PVC	CLIP, TUBING: TUBING SIZE: 110 MM; MATERIAL: PVC; 110 MM PVC S/V HLDERBAT PIPE CLAMP	60	EA
STM-115662	CLIP:PIPE;ROUND HOLDERBAT CLIP MM	CLIP: TYPE: PIPE; DIMENSIONS: ROUND HOLDERBAT CLIP MM; MATERIAL: WHITE (80MM); SPECIFICATION: ROUND HOLDERBAT CLIP; ROUND HOLDERBAT CLIP - WHITE (80MM) PVC	90	EA
STM-154654	CLIP:PVC HOLDERBAT SOIL & VENT;50 MM	CLIP: TYPE: PVC HOLDERBAT SOIL & VENT; DIMENSIONS: 50 MM; MATERIAL: HOLDERBAT; SPECIFICATION: MARLEY	300	EA
STM-152935	CLIP:ROUND HOLDERBAT PIPE CLIP UPVC;80	CLIP: TYPE: ROUND HOLDERBAT PIPE CLIP UPVC; DIMENSIONS: 80 MM; MATERIAL: MARLEY PIPES VANYDEEP; SPECIFICATION: MARLEY PIPES VANYDEEP ROUND HOLDERBAT PIPE CLIP	480	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: 0
Page: 39 of 68

STM-167631	CLLR:14 x 27 MM;STAINLESS STEEL	Product Description Hema Clamp Pipe Product Information Galvanized heavy-duty clamps for Class 3 low-density polyethylene pipe Size: 14x27mm	90	EA
STM-167632	CLLR:14 x 32 MM;STAINLESS STEEL	Product Description Hema Clamp Pipe Product Information Galvanized heavy-duty clamps for Class 3 low-density polyethylene pipe Size: 14X32mm	90	EA
STM-167630	CLLR:6 x 16mm MM;STAINLESS STEEL	Product Description Hema Clamp Pipe Product Information Galvanized heavy-duty clamps for Class 3 low-density polyethylene pipe Size: 6x16mm	60	EA
STM-103301	CLLR:BENT 87.5D AH/ 110MM PVC S&V PAN	COLLAR: TYPE: BENT 87.5D AH/ 110MM PVC S&V PAN;	15	EA
STM-136903	COCK:STOP COCK BRASS,28MM,STOP COCK,28	COBRA: COCK: TYPE: STOP COCK BRASS; SIZE: 28MM; CONNECTION: STOP COCK; MATERIAL: BRASS; PRESSURE RATING: 28 MM;COBRA MAKE	15	EA
STM-136887	COCK:STOP COCK BRASS,42MM,STOP COCK,42MM	COBRA: COCK: TYPE: STOP COCK BRASS; SIZE: 42MM; CONNECTION: STOP COCK; MATERIAL: BRASS; PRESSURE RATING: 42MM MM; COBRA MAKE	15	EA
STM-127233	COUPLER HOSE:CAMLOCK;2-1/2 INCH;BRASS	COUPLER, HOSE: TYPE: CAMLOCK; SIZE: 2-1/2 INCH; CONNECTION: MALE/FEMALE; MATERIAL: BRASS;	30	EA
STM-089011	COUPLER PIPE:FEMALE;15MM X15MM;BRASS	15MM COBRA BRASS STOP-COCKS	60	EA
STM-089013	COUPLER PIPE:FEMALE;22MM;THREAD/NUT	22MM COBRA BRASS STOP-COCKS	60	EA
STM-131402	COUPLER PIPE:QUICK,110,PUSH IN,PVC	COUPLER, PIPE: TYPE: QUICK; SIZE: 110; CONNECTION: PUSH IN; MATERIAL: PVC; 110 MM X 45 DEG SB48 PVC SV PLAIN BEND SPIGOT	15	EA
STM-131372	COUPLER PIPE:SOCKET,110,PUSH IN,PVC	COUPLER, PIPE: TYPE: SOCKET; SIZE: 110; CONNECTION: PUSH IN; MATERIAL: PVC; 110 MM PVC S/V SINGLE SOCKET	15	EA
STM-103296	COUPLER:COBRA 1 X S; 15MM; C X C	COUPLER: TYPE: COBRA 1 X S; 15MM; C X C	15	EA
STM-136550	COUPLER:CONNEX CUPPELINGS,28MM,CONNEX	COUPLER: TYPE: CONNEX CUPPELINGS; SIZE: 28MM; CONNECTION: CONNEX; MATERIAL: BRASS;	30	EA
STM-136526	COUPLER:CONNEX CUPPELINGS,42MM,CONNEX	COUPLER: TYPE: CONNEX CUPPELINGS; SIZE: 42MM; CONNECTION: CONNEX; MATERIAL: BRASS;	15	EA
STM-136507	COUPLER:CONNEX CUPPELINGS,54 MM,CONNEX	COUPLER: TYPE: CONNEX CUPPELINGS; SIZE: 54 MM; CONNECTION: CONNEX; MATERIAL: BRASS	15	EA
STM-136569	COUPLER:COUPLER,28MM,FEMALE,CONNEX	COUPLER: TYPE: COUPLER; SIZE: 28MM; CONNECTION: FEMALE; MATERIAL: CONNEX	30	EA
STM-020128	COUPLER:FEMALE CONEX COUPLER;22MM;FEMALE	CONEX COUPLER 15MM1/2 CXMI COM	15	EA
STM-136565	COUPLER:MALE,28MM,CONNEX,CONNEX MALES	COUPLER: TYPE: MALE; SIZE: 28MM; CONNECTION: CONNEX; MATERIAL: CONNEX MALES	30	EA
STM-152424	COUPLER:REDUCER STRAIGHT;15X22 MM	COUPLER: TYPE: REDUCER STRAIGHT; SIZE: 15X22 MM; CONNECTION: UNKNOWN; MATERIAL: UNKNOWN; 15X22 REDUCER STRAIGHT	60	EA
STM-145673	COUPLER:STRAIGHT MALE;54MM;CONNEX	COUPLER: TYPE: STRAIGHT MALE; SIZE: 54MM; CONNECTION: CONNEX; MATERIAL: COMPRESSION CXM COUPLER	15	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **40 of 68**

STM-152426	COUPLER:STRAIGHT;15 MM;UNKNOWN;UNKNOWN	COUPLER: TYPE: STRAIGHT; SIZE: 15 MM; CONNECTION: UNKNOWN; MATERIAL: UNKNOWN; 15MM STRAIGHT COUPLERS;	30	EA
STM-156512	COUPLER:STRAIGHT;15MM;CONNEX MALE;BRASS	COUPLER: TYPE: STRAIGHT; SIZE: 15MM; CONNECTION: CONNEX MALE; MATERIAL: BRASS;	150	EA
STM-156506	COUPLER:STRAIGHT;15MM;CONNEX;BRASS	COUPLER: TYPE: STRAIGHT; SIZE: 15MM; CONNECTION: CONNEX; MATERIAL: BRASS;	300	EA
STM-156686	COUPLER:STRAIGHT;22 MM;CONNEX;BRASS	COUPLER: TYPE: STRAIGHT; SIZE: 22 MM; CONNECTION: CONNEX; MATERIAL: BRASS;	150	EA
STM-152427	COUPLER:STRAIGHT;22 MM;UNKNOWN;UNKNOWN	COUPLER: TYPE: STRAIGHT; SIZE: 22 MM; CONNECTION: UNKNOWN; MATERIAL: UNKNOWN; 22MM STRAIGHT COUPLERS;	30	EA
STM-157353	COUPLING HOSE:15MM;15 MM;BRASS	COUPLING, HOSE: SIZE: 15MM; CONNECTION: 15 MM; MATERIAL: BRASS	90	EA
STM-157345	COUPLING HOSE:22MM;22 MM;BRASS	COUPLING, HOSE: SIZE: 22MM; CONNECTION: 22 MM; MATERIAL: BRASS	60	EA
STM-157349	COUPLING HOSE:3/4 IN;22 MM;BRASS;FEMALE	COUPLING, HOSE: SIZE: 3/4 IN; CONNECTION: 22 MM; MATERIAL: BRASS; TYPE: FEMALE	90	EA
0058342	COUPLING PIPE:1/2 IN;DOUBLE SOCKET	COUPLING, PIPE: SIZE: 1/2 IN; CONNECTION: DOUBLE SOCKET; MFV	15	EA
STM-137166	COUPLING PIPE:110 MM,SINGLE SOCKET,UPVC	COUPLING, PIPE: SIZE: 110 MM; CONNECTION: SINGLE SOCKET; MATERIAL: UPVC; SPECIFICATION: UPVC SINGLE SOCKET UNDERGROUND; STYLE: SOCKET	15	EA
STM-137166	COUPLING PIPE:110 MM,SINGLE SOCKET,UPVC	COUPLING, PIPE: SIZE: 110 MM; CONNECTION: KIMBERLEY SOCKET; MATERIAL: UPVC; SPECIFICATION: UPVC KIMBERLEY SOCKET UNDERGROUND; STYLE: SOCKET	15	EA
0057128	COUPLING PIPE:20 MM;FPT;STL;SABS 62-1971	SOCKET * STEAM PIPE * STEEL * SIZE: 20 MM * TO SABS 62/1971 * PLAIN ** END PURCHASING ** ** TECHNICAL DESCRIPTION ** SOCKET * STEAM PIPE * STEEL * SIZE: 20 MM * TO SABS 62/1971 * PLAI N * L-ORD:1KB62762	15	EA
STM-167867	COUPLING PIPE:3½ INCH;SOLVENT WELD	COUPLING, PIPE: SIZE: 3½ INCH; CONNECTION: SOLVENT WELD; MATERIAL: CLASS 6 PVC-U; STYLE: FEMALE	30	EA
STM-167866	COUPLING PIPE:6 INCH;SOLVENT WELD;FEMALE	COUPLING, PIPE: SIZE: 6 INCH; CONNECTION: SOLVENT WELD; MATERIAL: CLASS 6 PVC-U; STYLE: FEMALE	30	EA
0058465	COUPLING PIPE:63 MM;SOCKET;PVC;UNION	COUPLING, PIPE: SIZE: 63 MM; CONNECTION: SOCKET; MATERIAL: PVC; STYLE: UNION; H.P	15	EA
STM-167865	COUPLING PIPE:8 INCH;SOLVENT WELD;FEMALE	COUPLING, PIPE: SIZE: 8 INCH; CONNECTION: SOLVENT WELD; MATERIAL: CLASS 6 PVC-U; STYLE: FEMALE	15	EA
STM-088407	COUPLING PIPE:90MM;SOCKET;UPVC	UNIDELTA CL16 UPVC COUPLING 90MM OUTSIDE DIAMETER	15	EA
STM-169404	COUPLING PIPE:SOCKET;UPVC;MARLEY	COUPLING, PIPE: SIZE: UPVC PIPE SOCKET RUBBER 160MM; CONNECTION: SOCKET; MATERIAL: UPVC; SPECIFICATION: MARLEY	15	EA
0655187	COUPLING:CONNECTOR;20 MM;PVC CONDUIT	C.O.C; 0040/88Q; Q4:NSF:NC:0; COUPLING: TYPE: CONNECTOR; SIZE: 20 MM; MATERIAL: PVC CONDUIT; FUNC LOC: 6 HAW, HFA, HAF, HGO, HGE, HBD 000 BG	150	EA
STM-156887	COUPLING:RANGER COUPLING-EPOXY 159-182MM	COUPLING: TYPE: RANGER COUPLING-EPOXY 159-182MM; SIZE: 150MM; MATERIAL: FBE CTD 150ND SANS; SPECIFICATION: THOMAS COUPLING	30	EA
STM-165870	DISPENSER:FOLDED PAPER TOWEL;SS	DISPENSER: TYPE: FOLDED PAPER TOWEL; MATERIAL: STAINLESS STEEL; DIMENSIONS: 29 x 10 x 38 CM MUST BE ABLE TO HANDLE BOTH C-FOLD AND MULTI-FOLDED PAPER TOWELS	15	EA
STM-160911	DISPENSER:SOAP DISPENSER;1 L	Wall mounted, manual golden touch plastic soap dispenser which can be topped up (No refill Sachets)	15	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **41 of 68**

STM-160910	DISPENSER:TOILET ROLL DISPENSER;3 TR	Wall mounted, 3 roll round toilet dispenser, white and lockable	30	EA
STM-145632	DOOR:SHOWER DOOR;NA;AL;SPEC SHOWER DOOR	DOOR: TYPE: SHOWER DOOR; DIMENSIONS: NA; MATERIAL: AL; SPECIFICATION: SHOWER DOOR	25	EA
STM-103286	DRAIN:URINAL WASTE; FP8 PVC;PVC	40cm; DRAIN: TYPE: URINAL WASTE; FP8 PVC; DIMENSIONS;; MATERIAL: PVC;	15	EA
STM-088805	ELBOW PIPE ADPTR:22;COMPRESSION;BRASS	COBRA CONNEX ELBOWS - 22MM; CONNECTION: COMPRESSION; MATERIAL: BRASS;	150	EA
STM-137259	ELBOW PIPE:110 MM,ELBOW,TOP SOIL,UPVC	ELBOW, PIPE: SIZE: 110 MM; CONNECTION: ELBOW; MATERIAL: TOP SOIL; DEGREE: UPVC; TYPE: UPVC ELBOW TOP SOIL	30	EA
STM-156502	ELBOW PIPE:15 MM;COMPRESSION;BRASS;90	ELBOW, PIPE: SIZE: 15 MM; CONNECTION: COMPRESSION; MATERIAL: BRASS; DEGREE: 90 DEG; RATING: N/A; SPECIFICATION: 4XS CXC; TYPE: COBRA ELBOW OF 15MM	150	EA
0693630	ELBOW PIPE:16 MM;SOLVENT WELD;UPVC	ELBOW, PIPE: SIZE: 16 MM; CONNECTION: SOLVENT WELD; MATERIAL: UPVC; DEGREE: 90 DEG; RADIUS: LONG; TYPE: LONG RADIUS; PVC-U, 16 MM 90 DEGREE ELBOW, SLIP ON METRIC SOLVENT CEMENT SOCKET; SOLVENT WELD INLINE; TO SUIT 16 MM PVC-U PIPE, COLOUR: GREY, SANS CL 16	30	EA
STM-156243	ELBOW PIPE:2 IN;90 DEGREE;CLASS 16 PVC-U	ELBOW, PIPE: SIZE: 2 IN; CONNECTION: 90 DEGREE; MATERIAL: CLASS 16 PVC-U; DEGREE: 90 DEG; RADIUS: 2 IN; TYPE: LONG RADIUS.	15	EA
0730981	ELBOW PIPE:20 MM;ELBOW;PVC;90 DEG C	ELBOW, PIPE: SIZE: 20 MM; CONNECTION: ELBOW; MATERIAL: PVC; DEGREE: 90 DEG C; TYPE: SOLVENT CL16	15	EA
STM-167648	ELBOW PIPE:25MM;PVC ELBOW PIPE;PVC;90;40	Pvc Elbow Riser	60	EA
STM-136556	ELBOW PIPE:28MM,ELBOW,CONNEX,CONNEX	ELBOW, PIPE: SIZE: 28MM; CONNECTION: ELBOW; MATERIAL: CONNEX; DEGREE: CONNEX; TYPE: CONNEX ELBOW	30	EA
STM-167762	ELBOW PIPE:3½ IN;SOLVENT WELD;45 DEG;3½	ELBOW, PIPE: SIZE: 3½ IN; CONNECTION: SOLVENT WELD; MATERIAL: CLASS 6 PVC-U; DEGREE: 45 DEG; RADIUS: 3½ IN; TYPE: LONG RADIUS	15	EA
STM-167757	ELBOW PIPE:3½ IN;SOLVENT WELD;90 DEG;3½	ELBOW, PIPE: SIZE: 3½ IN; CONNECTION: SOLVENT WELD; MATERIAL: CLASS 6 PVC-U; DEGREE: 90 DEG; RADIUS: 3½ IN; TYPE: LONG RADIUS	15	EA
STM-136539	ELBOW PIPE:42MM,ELBOW,CONNEX,42 MM	ELBOW, PIPE: SIZE: 42MM; CONNECTION: ELBOW; MATERIAL: CONNEX; DEGREE: 42 MM; TYPE: CONNEX	15	EA
0061373	ELBOW PIPE:50 MM;SOLVENT WELD;PVC;90 DEG	N/A\0040/88Q\Q5:NSF:NC:NEV DESCRIPTION CONFIRMED-SEG/COD-94/09 90 DEGREE ELBOW * NO.9 * SOLVENT WELDING MFR: P/NO: DIMEN: 50MM MATL: PVC KBA: ITM: KBY: / S/LIST: M/MAN: ASMT: TRIG:	15	EA
STM-145672	ELBOW PIPE:54MM;MALE ELBOW;CONNEX;CONNEX	ELBOW, PIPE: SIZE: 54MM; CONNECTION: MALE ELBOW; MATERIAL: CONNEX; DEGREE: CONNEX; SPECIFICATION: 8XS COBRA ELBOW CXMI; TYPE: CONNEX ELBOW	15	EA
STM-167763	ELBOW PIPE:6 IN;SOLVENT WELD;45 DEG;6 IN	ELBOW, PIPE: SIZE: 6 IN; CONNECTION: SOLVENT WELD; MATERIAL: CLASS 6 PVC-U; DEGREE: 45 DEG; RADIUS: 6 IN; TYPE: LONG RADIUS; SUPPLIER: BOLT & ENGINEERING DISTRIBUTORS(PTY) LTD	15	EA
STM-167754	ELBOW PIPE:6 IN;SOLVENT WELD;90 DEG;6 IN	ELBOW, PIPE: SIZE: 6 IN; CONNECTION: SOLVENT WELD; MATERIAL: CLASS 6; PVC-U; DEGREE: 90 DEG; RADIUS: 6 IN; TYPE: LONG RADIUS SUPPLIER: BOLT & ENGINEERING DISTRIBUTORS(PTY) LTD	45	EA
0692790	ELBOW PIPE:75 MM;SLIP ON;PVC;90 DEG	ELBOW, PIPE: SIZE: 75 MM; CONNECTION: SLIP ON; MATERIAL: PVC; DEGREE: 90 DEG; RADIUS: LONG; SANS CLASS 20	45	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **42 of 68**

STM-167752	ELBOW PIPE:8 IN;SOLVENT WELD;90 DEG;8 IN	ELBOW, PIPE: SIZE: 8 IN; CONNECTION: SOLVENT WELD; MATERIAL: CLASS 6; PVC-U; DEGREE: 90 DEG; RADIUS: 8 IN; TYPE: LONG RADIUS	15	EA
STM-169414	ELBOW PIPE:COPPER PIPES CONNECTION;45	ELBOW, PIPE: SIZE: 22MM CLASS 2 COPPER PIPE 5.5M LENGTHS; CONNECTION: COPPER PIPES CONNECTION; MATERIAL: COPPER; DEGREE: 45 DEG; TYPE: CLASS 2 COPPER PIPE	15	EA
STM-053484	ELBOW PIPE-TUBE:BRONZE;15 MM;15 MM;15 MM	CONEX ELBOW SW 15MMX1/2 CXFI COM	15	EA
0569246	ELBOW TUBE ADPTR:8 MM X 1/4 IN;NPT;BRS	C.O.C; 0136/88Q; Q4:NEV; MALE ELBOW; SUPPLIER: JOHANNESBURG VALVE & FITTING; P/NO:B-8M0-2-4RT; SIZE:8MM TUBE TO 1/4"; INLET CONNECTION:COMPRESSION; OUTLET CONNECTION:NPT; MATL:BRASS; DEGREE:90°	150	EA
STM-103292	ELBOW:COBRA WALL/P; 33 X S; 15MM	ELBOW: TYPE: COBRA WALL/P; 33 X S; 15MM; DEGREE:;	15	EA
STM-103295	ELBOW:COBRA; 4 X S; C X C	ELBOW: TYPE: COBRA; 4 X S; C X C	30	EA
STM-032148	ELBOW:PLUMBING;15 MM;CONNEX;PIPE FITTING	CONEX ELBOW 15MM CXC COM	15	EA
STM-111311	FITTING:COBRA COUPLER;15 MM;SPEC COBRA	FITTING: TYPE: COBRA COUPLER; SIZE: 15 MM; MATERIAL: COBRA COUPLER CONNEX FITTING; SPECIFICATION: COBRA; 15MM 1XS - COBRA COUPLER - CONNEX FITTING	30	EA
STM-023037	FITTING:CONEX TEE RED;22 X 22 X 15	CONEX T 15MM CXC COM	15	EA
STM-111309	FITTING:REDUCING SET CONNEX;22X12 MM	FITTING: TYPE: REDUCING SET CONNEX; SIZE: 22X12 MM; MATERIAL: COBRA COUPLER; SPECIFICATION: COBRA; 22MM X 15MM REDUCING SET - CONNEX	30	EA
STM-087998	GEYSER:HORIZONTAL FLOOR;100;HORIZONTAL	100LITER HORIZONTAL MOUNT TECRON GEYSERS - 200KPA. INCLUDE: 3 X COBRA MATERFLO II - PRESSURE REDUCING VALVES; 6 X COBRA VACUUM BREAKERS	12	EA
STM-088914	GEYSER:HORIZONTAL FLOOR;200;SIDE;2	200KPA COBRA WATERTECH MASTERFLO 2 PRESSURE CONTROL VALVES CARTRIDGES WITHOUT THE BODY ONLY - FOR A HORIZONTAL FLOW WATER GEYSER - SABS APPROVED	15	EA
STM-120736	GEYSER:VERTICAL;50;VERTICAL;2	GEYSER: TYPE: VERTICAL; CAPACITY: 50; CONNECTION LOCATION: VERTICAL; POWER: 2;	15	EA
STM-088907	GEYSER:WATER;100;SIDE;220V	100KPA COBRA WATERTECH MASTERFLOW 2 PRESSURE CONTROL VALVES CARTRIDGES ONLY FOR A WATER GEYSER - WITHOUT THE BODY - SABS APPROVED	15	EA
STM-154655	GUTTER:3000 MM;MARLEY	GUTTER: TYPE: MARLEY PIPES VYNADEEP GUTTER - WHITE; DIMENSIONS: 3000 MM; MATERIAL: MARLEY	90	EA
STM-153010	GUTTER:6 M;MARLEY	GUTTER:TYPE: MARLEY PIPES VYNADEEP GUTTER - WHITE; DIMENSIONS: 6 M; MATERIAL: MARLEY;	210	EA
STM-154656	GUTTER:83 MM;GUTTER D	GUTTER: TYPE: SOUTHERN PROFILES GUTTER D STOPEND WHITE; DIMENSIONS: 83 MM; MATERIAL: GUTTER D	150	EA
STM-139593	GUTTER:D/OUTLET 80MM;80MM MM	GUTTER: TYPE: D/OUTLET 80MM; DIMENSIONS: 80MM MM; MATERIAL: D/OUTLET 80MM;	60	EA
STM-154658	GUTTER:LONGSPAN GUTTER - STYLE K	GUTTER: TYPE: LONGSPAN GUTTER - STYLE K; DIMENSIONS: H125 X W155 X L100 MM; MATERIAL: STREAMLINE DOUBLE FLOW PVC - METAL - CHARCOAL; 2X2METER	15	EA
STM-092487	GUTTER:MARLEY PIPES;146MMX93MMX3000MM MM	GUTTER: TYPE: MARLEY PIPES; DIMENSIONS: 146MMX93MMX3000MM MM; MATERIAL: VYNADEEP GUTTER; MARLEY PIPES VYNADEEP GUTTER WHITE 146MM X93MMX3000MM	45	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **43 of 68**

STM-115671	GUTTER:UPVC GUTTER;STOPEND;VYNADEEP	GUTTER: TYPE: UPVC GUTTER; DIMENSIONS: STOPEND; MATERIAL: VYNADEEP; UPVC GUTTER STOPEND VYNADEEP.	15	EA
STM-115668	HOLDER:ALU . HOLDERBAT;MARLEY	HOLDER: TYPE: MARLEY ALUMINIUM HOLDERBAT (100 X 75MM)GUTTER; DIMENSIONS:; MATERIAL: ALU . HOLDERBAT; SPECIAL FEATURES: MARLEY; MARLEY ALUMINIUM HOLDERBAT	15	EA
STM-155245	HOLDER:FIRE BUCKET;10 L;STEEL	HOLDER: TYPE: FIRE BUCKET; DIMENSIONS: 10 L; MATERIAL: STEEL	15	EA
STM-156899	HOLDER:SPREE TOILET ROLL;N/A;WHITE	HOLDER: TYPE: SPREE TOILET ROLL; DIMENSIONS: N/A; MATERIAL: WHITE;	45	EA
STM-171215	HOSE:BRAIDED FLEXIBLE HOSE;ID 39 MM;LG 1	HOSE: TYPE: BRAIDED FLEXIBLE HOSE; INSIDE DIAMETER: 39 MM; OUTSIDE DIAMETER: 52; LENGTH: 1 M; MATERIAL: STAINLESS STEEL BRAIDED HOSE WITH ELBOWS AND COUPLINGS.	12	EA
STM-137391	HOSE:FLEXI HOSE FOR MIXER,ID ONLY HOSE	HOSE: TYPE: FLEXI HOSE FOR MIXER; INSIDE DIAMETER: ONLY HOSE; OUTSIDE DIAMETER: FLEXI; LENGTH: FLEXI HOSE; MATERIAL: FLEXI HOSE FOR MIXERS	30	EA
STM-149406	INDICATOR:TOILET BOLT CHROME PLATE;N/A	INDICATOR: TYPE: TOILET BOLT CHROME PLATE; DIMENSIONS: EB5441 ACRE; RANGE: N/A; SCALE: N/A; RATING: N/A; SPECIFICATION: EURO BRASS	150	EA
STM-021299	INSULATION PIPE:TUBULAR;3/8	INSULATION, PIPE: FORM: TUBULAR; PIPE SIZE: 3/8; MATERIAL: FIBRE-FREE ELASTOMETRIC THERMAL INSULATION; TEMPERATURE RATING: -183°C TO +105°C; ARMAFLEX PIPE INSULATION 3/8"; DIMENSIONS: 10MM X 6MM X 1.83M	30	EA
STM-021297	INSULATION PIPE:TUBULAR;5/8	INSULATION, PIPE: FORM: TUBULAR; PIPE SIZE: 5/8; MATERIAL: FIBRE-FREE ELASTOMETRIC THERMAL INSULATION; TEMPERATURE RATING: -183°C TO +105°C; ARMAFLEX PIPE INSULATION 5/8"; DIMENSIONS: 15MM X 6MM X 1.83M	30	EA
STM-150174	INSULN:TUBE;ID 1/4 x 1/4 Thick x 1.8m	INSULATION: TYPE: TUBE; DIMENSIONS: ID 1/4 x 1/4 Thick x 1.8m; MATERIAL: RUBBER BLACK; FORM: TUBE; RATING: UNKNOWN; WINCELL INS: ID 1/4 X 1/4 THICK X 1.8M, UV RESISTANT FIRE RESISTANT, (CASE SIZE 225)	90	EA
STM-150173	INSULN:TUBE;ID 3/8 x 1/4 Thick x 1.8m	INSULATION: TYPE: TUBE; DIMENSIONS: ID 3/8 x 1/4 Thick x 1.8m; MATERIAL: RUBBER BLACK; FORM: TUBE; RATING: UNKNOWN; WINCELL INS: ID 3/8 X 1/4 THICK X 1.8M, UV RESISTANT FIRE RESISTANT, (CASE SIZE 170)	90	EA
STM-159200	INSULN:TUBE;ID 3/8 x 1/4 Thick x 1.8m	INSULATION: TYPE: ARMAFLEX; DIMENSIONS: ID 3/4 x 1/4 THICK x 1.8M LONG; MATERIAL: RUBBER BLACK; FORM: ROUND; RATING: UNKNOWN; CASE SIZE 100	420	EA
STM-159196	INSULN:TUBE;ID 5/8 x 1/4 Thick x 1.8m	INSULATION: TYPE: ARMAFLEX; DIMENSIONS: ID 5/8 x 1/4 THICK x 1.8M LONG; MATERIAL: RUBBER BLACK; FORM: ROUND; RATING: UNKNOWN; CASE SIZE 110	420	EA
STM-137401	JUNCTION:110MM	JUNCTION: TYPE: 110 MM - JUNCTION PLAIN UPVC TOP SOIL; RATING: 110MM;	30	EA
STM-169406	JUNCTION:110MM X 50MM UPVC JUNCTION	JUNCTION: TYPE: 110MM X 50MM UPVC JUNCTION; RATING: 110MM	15	EA
STM-137403	JUNCTION:110MM,SINGLE PLAIN,135 GRADE	JUNCTION: TYPE: 110 MM - SINGLE PLAIN JUNCTION UPVC TOP SOIL; RATING: 110MM; RECEPTACLES: SINGLE PLAIN; ANGLE: 135 GRADE	30	EA
STM-169386	JUNCTION:45 PLAIN JUNCTION 110MM PVC	JUNCTION: TYPE: 45 PLAIN JUNCTION 110MM PVC; RATING: 110 MM;	30	EA
STM-157282	KIT:FLUSHMASTER KIT;TOILET;COBRA	KIT: TYPE: FLUSHMASTER KIT; APPLICATION: TOILET; COMPRISING: ALL REQUIRED FITTINGS AND FLUSH PIPES; SPECIFICATION: COBRA	15	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **44 of 68**

STM-157287	KIT:FLUSHMASTER KIT;TOILET;COBRA	KIT: TYPE: FLUSHMASTER KIT; APPLICATION: TOILET; COMPRISING: ALL REQUIRED FITTINGS AND FLUSH PIPES; SPECIFICATION: COBRA	60	EA
STM-157289	KIT:FLUSHMASTER URINAL KIT;TOILET;COBRA	KIT: TYPE: FLUSHMASTER URINAL KIT; APPLICATION: TOILET; COMPRISING: ALL REQUIRED FITTINGS AND FLUSH PIPES; SPECIFICATION: COBRA	60	EA
STM-157271	KIT:FLUSHMASTER VALVE;TOILET;N/A	TYPE: FLUSHMASTER VALVE; APPLICATION: TOILET; COMPRISING: COMPLETE UNIT; SPECIFICATION: N/A; MANUF P/N: FM1-000	15	EA
STM-127548	KIT:LEVER FLUSH UNIT;FLUSHING	KIT: TYPE: LEVER FLUSH UNIT; APPLICATION: FLUSHING; CISTERN MECHANISM FRONT FLUSH FOR TOILET WATER RESERVIOR	30	EA
STM-127546	KIT:PUSH FLUSH UNIT;FLUSHING	KIT: TYPE: PUSH FLUSH UNIT; APPLICATION: FLUSHING; PUSH FLUSH UNITS FOR TOILET WATER RESERVIOR	30	EA
STM-137269	KIT:TINS FOR PVC GLUE (TANGIT)	TYPE: TINS FOR PVC GLUE (TANGIT); APPLICATION: 500ML TINS; COMPRISING: 500ML TINS FOR PVC GLUE; SPECIFICATION: TANGIT	15	EA
STM-145659	METER FLW:HELIX WATER METER;50 MM;H4000	METER, FLOW: TYPE: HELIX WATER METER; CONNECTION: 50 MM; RANGE: H4000 L/HR; MATERIAL: INSTALLED ON THE 50MM DIA COPPER LINE; SPECIFICATION: WATER	15	EA
STM-161899	MIXER:N/A	MIXER: TYPE: COBRA STAR PILLAR SINK MIXER (FSK2D2SR-0GT01); POWER SOURCE: N/A	15	EA
STM-165600	MIXER:WATER	MIXER: TYPE: FRANKE NOUVEAU DEB STAINLESS STEEL (1160X460MM); POWER SOURCE: WATER	15	EA
STM-124250	PIPE ASSY:45 DEGREE BEND;110;UPVC	PIPE, ASSEMBLY: CONNECTION: 45 DEGREE BEND; DIMENSIONS: 110; MATERIAL: UPVC;	15	EA
STM-124331	PIPE ASSY:45 DEGREE ELBOW;50MM;PVC	PIPE, ASSEMBLY: CONNECTION: 45 DEGREE ELBOW; DIMENSIONS: 50MM; MATERIAL: PVC;	30	EA
STM-124242	PIPE ASSY:45 DEGREE JUNCTION;110;UPVC	PIPE, ASSEMBLY: CONNECTION: 45 DEGREE JUNCTION; DIMENSIONS: 110; MATERIAL: UPVC	15	EA
STM-124238	PIPE ASSY:45 DEGREE RODDING EYE;110;UPVC	PIPE, ASSEMBLY: CONNECTION: 45 DEGREE RODDING EYE; DIMENSIONS: 110; MATERIAL: UPVC;	15	EA
STM-124270	PIPE ASSY:90 DEGREE BEND;110;PVC	PIPE, ASSEMBLY: CONNECTION: 90 DEGREE BEND; DIMENSIONS: 110; MATERIAL: PVC;	30	EA
STM-124337	PIPE ASSY:90 DEGREE ELBOW;50MM;PVC	PIPE, ASSEMBLY: CONNECTION: 90 DEGREE ELBOW; DIMENSIONS: 50MM; MATERIAL: PVC;	15	EA
STM-124310	PIPE ASSY:ACCESS JUNCTION;PVC	PIPE, ASSEMBLY: CONNECTION: ACCESS JUNCTION; DIMENSIONS: DIA 110MM X 50MM; MATERIAL: PVC;	15	EA
STM-124303	PIPE ASSY:BEND;110;PVC	PIPE, ASSEMBLY: CONNECTION: BEND; DIMENSIONS: 110; MATERIAL: PVC;	15	EA
STM-124342	PIPE ASSY:BEND;50MM;PVC	PIPE, ASSEMBLY: CONNECTION: BEND; DIMENSIONS: 50MM; MATERIAL: PVC;	30	EA
STM-124320	PIPE ASSY:COUPLING;50MM;PVC	PIPE, ASSEMBLY: CONNECTION: COUPLING; DIMENSIONS: 50MM; MATERIAL: PVC;	15	EA
STM-139607	PIPE ASSY:DOWNPIPE SOCKET;80MM;PVC	PIPE, ASSEMBLY: CONNECTION: DOWNPIPE SOCKET; DIMENSIONS: 80MM; MATERIAL: PVC; SPECIFICATION: SABS	30	EA
STM-124195	PIPE ASSY:ELBOW;110, 90 DEGRESS;UPVC	PIPE, ASSEMBLY: CONNECTION: ELBOW; DIMENSIONS: 110, 90 DEGRESS; MATERIAL: UPVC;	15	EA
STM-160914	PIPE ASSY:Gutter stopend ;MARLEY PIPES	PIPE, ASSEMBLY: CONNECTION: MARLEY PIPES VYNADEEP STOPEND WHITE; DIMENSIONS: Gutter stopend ; MATERIAL: MARLEY PIPES; SPECIFICATION: SABS; APPLICATION: MARLEY	90	EA
STM-124233	PIPE ASSY:JUNCTION SQUARE;110;UPVC	PIPE, ASSEMBLY: CONNECTION: JUNCTION SQUARE; DIMENSIONS: 110; MATERIAL: UPVC;	30	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **45 of 68**

STM-124192	PIPE ASSY:PLAIN X SOCKET;110;UPVC	PIPE, ASSEMBLY: CONNECTION: SOCKET; DIMENSIONS: 110; MATERIAL: UPVC;	15	EA
STM-136879	PIPE ASSY:REDUCING SET,28x22 MM,CONNEX	PIPE, ASSEMBLY: CONNECTION: REDUCING SET; DIMENSIONS: 28x22 MM; MATERIAL: CONNEX; SPECIFICATION: CONNEX; APPLICATION: REDUCING SET	30	EA
STM-136877	PIPE ASSY:REDUCING SET,35x28 MM,CONNEX	PIPE, ASSEMBLY: CONNECTION: REDUCING SET; DIMENSIONS: 35x28 MM; MATERIAL: CONNEX; SPECIFICATION: CONNEX; APPLICATION: REDUCING SET	30	EA
STM-136805	PIPE ASSY:REDUCING SET,42X35 MM,CONNEX	PIPE, ASSEMBLY: CONNECTION: REDUCING SET; DIMENSIONS: 42X35 MM; MATERIAL: CONNEX; SPECIFICATION: CONNEX; APPLICATION: REDUCING SET	30	EA
STM-136803	PIPE ASSY:REDUCING SET,54X42 MM,CONNEX	PIPE, ASSEMBLY: CONNECTION: REDUCING SET; DIMENSIONS: 54X42 MM; MATERIAL: CONNEX; SPECIFICATION: CONNEX; APPLICATION: REDUCING SET	30	EA
STM-154647	PIPE ASSY:ROUND DOWNPIPE;80 MM;PVC	PIPE, ASSEMBLY: CONNECTION: ROUND DOWNPIPE; DIMENSIONS: 80 MM; MATERIAL: PVC; APPLICATION: WATER, AIR; TYPE: SWANNECK VYNADEEP	150	EA
STM-124187	PIPE ASSY:SOCKET;110;UPVC	PIPE, ASSEMBLY: CONNECTION: SOCKET; DIMENSIONS: 110; MATERIAL: UPVC;	15	EA
STM-124347	PIPE ASSY:TEES;50MM;PVC	PIPE, ASSEMBLY: CONNECTION: TEES; DIMENSIONS: 50MM; MATERIAL: PVC;	30	EA
STM-124307	PIPE ASSY:TWO-WAY VENT;DIA 50MM X LG 6M	PIPE, ASSEMBLY: CONNECTION: TWO-WAY VENT; DIMENSIONS: DIA 50MM X LG 6M; MATERIAL: PVC;	15	EA
STM-154649	PIPE ASSY:VYNADEEP GUTTER OUTLET WHITE	PIPE, ASSEMBLY: CONNECTION: VYNADEEP GUTTER OUTLET WHITE; DIMENSIONS: VYNADEEP; MATERIAL: MARLEY PIPES; SPECIFICATION: MARLEY; APPLICATION: GUTTER; TYPE: OUTLET	210	EA
STM-131376	PIPE BEND NON MTLC:110 MM,20 MM,PVC	PIPE BEND, NON METALLIC: DIAMETER: 110 MM; CONNECTION: 20 MM; MATERIAL: PVC; 110 MM X 90 DEG PVC S/V PLAIN BEND BEND	15	EA
STM-131369	PIPE NON MTLC:110 MM,PVC,LG 6 M,2 MM	PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: 110 MM; MATERIAL: PVC; LENGTH: 6 M; WALL THICKNESS: 2 MM; 110 MM PVC PIPE NEW SPEC PIPE	15	EA
STM-088815	PIPE NON MTLC:15;COPPER;LG 5.5;1.5MM	5.5M LENGTHS OF 15MM CLASS 2 COPPER PIPES	60	EA
STM-088833	PIPE NON MTLC:150;PVC;LG 755;2.0	50MM PVC COUPLINGS	300	EA
STM-156295	PIPE NON MTLC:2 IN;CLASS 16 PVC-U;LG 1 M	PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: 2 IN; MATERIAL: CLASS 16 PVC-U; LENGTH: 1 M; WALL THICKNESS: 2 MM; MAXIMUM OPERATING PRESSURE: 9 BAR	15	EA
STM-167747	PIPE NON MTLC:3½ IN;CLASS 6 PVC-U;LG 6 M	PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: 3½ IN; MATERIAL: CLASS 6 PVC-U; LENGTH: 6 M; WALL THICKNESS: 2.7 MM; CONSTRUCTION: UNPLASTICISED; RATING: 12 BAR; SPECIFICATION: CLASS 6; MAXIMUM OPERATING TEMP: 30 DEG C; MAXIMUM OPERATING PRESSURE: 600 KPA; GRADE: UPVC; TYPE: PIPE	45	EA
STM-088819	PIPE NON MTLC:40;PVC;LG 30;1.6	40MM PVC ELBOWS - 90 DEGREE	300	EA
STM-088821	PIPE NON MTLC:40;PVC;LG 450;2.5	40MM PVC ELBOWS - 45 DEGREES	300	EA
STM-088830	PIPE NON MTLC:40;PVC;LG 450;2.5	40MM PVC T-PIECES	300	EA
STM-088832	PIPE NON MTLC:40MM;UPVC;LG 65;3	40MM PVC COUPLINGS	300	EA
STM-167715	PIPE NON MTLC:6 IN;CLASS 6 PVC-U;LG 1 M	PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: 6 IN; MATERIAL: CLASS 6 PVC-U; LENGTH: 6 M; WALL THICKNESS: 3.8 MM; CONSTRUCTION: UNPLASTICISED; RATING: 12 BAR; SPECIFICATION: CLASS 6; MAXIMUM OPERATING TEMP: 30 DEG C; MAXIMUM OPERATING PRESSURE: 600 KPA; GRADE: UPVC; TYPE: PIPE	90	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **46 of 68**

STM-167723	PIPE NON MTLC:8 IN;CLASS 6 PVC-U;LG 6 M	PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: 8 IN; MATERIAL: CLASS 6 PVC-U; LENGTH: 6 M; WALL THICKNESS: 4.7 MM; CONSTRUCTION: UNPLASTICISED; RATING: 12 BAR; SPECIFICATION: CLASS 6; MAXIMUM OPERATING TEMP: 30 DEG C; MAXIMUM OPERATING PRESSURE: 600 KPA; GRADE: UPVC; TYPE: PIPE	15	EA
STM-124261	PIPE:ID +- 105;LG 6;UPVC	PIPE: INSIDE DIAMETER: +- 105; LENGTH: 6; MATERIAL: UPVC;	15	EA
STM-124315	PIPE:ID +-42MM;LG 6M;PVC	PIPE: INSIDE DIAMETER: +-42MM; LENGTH: 6M; MATERIAL: PVC;	15	EA
STM-136918	PIPE:ID 110 MM,LG 6 M,SOIL PIPE UPVC	PIPE: INSIDE DIAMETER: 110 MM; LENGTH: 6 M; MATERIAL: SOIL PIPE UPVC; SPECIFICATION: SOIL PIPE; TYPE: SOIL PIPE UPVC	15	EA
STM-136912	PIPE:ID 110 MM,LG 6 M,UPVC	PIPE: INSIDE DIAMETER: 110 MM; LENGTH: 6 M; MATERIAL: UPVC; SPECIFICATION: UNDERGROUND PIPE; TYPE: UNDERGROUND PIPE	15	EA
STM-169405	PIPE:ID 110 MM;LG 2 M;WASTE PIPE;ROUND	PIPE: INSIDE DIAMETER: 110 MM; LENGTH: 2 M; MATERIAL: WASTE PIPE; SPECIFICATION: MARLEY PVC PIPE; STRUCTURE: ROUND; ENDS: PLAIN	15	EA
STM-124150	PIPE:ID 110;LG 5-6M;UPVC	PIPE: INSIDE DIAMETER: 110; LENGTH: 5-6M; MATERIAL: UPVC; SUPPLY 5 X 110MM UPVC UNDERGROUND PIPE - 5 OR 6M LENGTHS.	15	EA
STM-156497	PIPE:ID 15;LG 5.5 M;COPPER;CLASS 2	PIPE: OUTSIDE DIAMETER: 15MM; LENGTH: 5.5 M; MATERIAL: COPPER; GRADE: CLASS 2; STRUCTURE: ROUND TUBING	60	EA
STM-169382	PIPE:ID 160X110 MM;LG N/A ACRE	PIPE: INSIDE DIAMETER: 160X110 MM; LENGTH: N/A ACRE; MATERIAL: 45 REDUCING JUNCTION 160MMX110MM UPVC; SPECIFICATION: UPVC REDUCING JUNCTION; TYPE: WASTE PIPE	15	EA
STM-157407	PIPE:ID 20 MM;LG 110 MM;BRAIDED;TOILET	PIPE; LENGTH: 110 MM; MATERIAL: BRAIDED; SPECIFICATION: TOILET; STRUCTURE: TOILET; TYPE: FLEXI PAN CONNECTOR:SABS APPROVED	150	EA
STM-111314	PIPE:ID 22 MM;LG 50 M/ROLL	PIPE: INSIDE DIAMETER: 22 MM; LENGTH: 50 M/ROLL; MATERIAL: POLY PROP CLASS 16; SPECIFICATION: POLY COP PIPE; GRADE;; SCHEDULE;; STRUCTURE;; ENDS;; TYPE;; POLYCOP CLASS 16	300	EA
STM-156493	PIPE:ID 22;LG 5.5 M;COPPER;CLASS 2;ROUND	PIPE: OUTSIDE DIAMETER: 22; LENGTH: 5.5 M; MATERIAL: COPPER; GRADE: CLASS 2; STRUCTURE: ROUND TUBING;	60	EA
STM-128249	PIPE:ID 26 MM;LG 5,5M;COPPER;OPEN	PIPE: INSIDE DIAMETER: 26 MM; LENGTH: 5,5M; MATERIAL: COPPER; SPECIFICATION: 26MM-5,5M; STRUCTURE: STRAIGHT HOLLOW; ENDS: OPEN; TYPE: WATER; 26MMX5,5M COPPER PIPE	15	EA
STM-136494	PIPE:ID 28 MM,LG 5.5 M,COPPER PIPE,ROUND	PIPE: INSIDE DIAMETER: 28 MM; LENGTH: 5.5 M; MATERIAL: COPPER PIPE; SPECIFICATION: CLASS 2; STRUCTURE: ROUND	15	EA
STM-136503	PIPE:ID 35 MM,LG 5.5 M,COPPER PIPE,ROUND	PIPE: INSIDE DIAMETER: 35 MM; LENGTH: 5.5 M; MATERIAL: COPPER PIPE; SPECIFICATION: CLASS 2; STRUCTURE: ROUND	15	EA
STM-136493	PIPE:ID 42 MM,LG 5.5 M,COPPER PIPE,ROUND	PIPE: INSIDE DIAMETER: 42 MM; LENGTH: 5.5 M; MATERIAL: COPPER PIPE; SPECIFICATION: CLASS 2; STRUCTURE: ROUND	15	EA
STM-154657	PIPE:ID 50 MM;LG 2 M;PVC WASTE PIPE	PIPE: INSIDE DIAMETER: 50 MM; LENGTH: 2 M; MATERIAL: PVC WASTE PIPE; SPECIFICATION: MARLEY PVC PIPE; TYPE: WASTE PIPE	90	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **47 of 68**

STM-136489	PIPE:ID 54 MM,LG 5.5 M,COPPER PIPE,ROUND	COBRA: PIPE: INSIDE DIAMETER: 54 MM; LENGTH: 5.5 M; MATERIAL: COPPER PIPE; SPECIFICATION: CLASS 2; STRUCTURE: ROUND COBRA MAKE	15	EA
STM-136508	PIPE:ID 54 MM,LG 54 MM,CARBON STEEL,PF	PIPE: LENGTH: 54 MM; MATERIAL: CARBON STEEL; SPECIFICATION: CONEX ELBOW;	15	EA
STM-145669	PIPE:ID 54 MM;LG 5.5 M;COPPER;ROUND	PIPE: INSIDE DIAMETER: 54 MM; LENGTH: 5.5 M; MATERIAL: COPPER; SPECIFICATION: CLASS 2; STRUCTURE: ROUND; TYPE: 54MM DOM COPPER TUBE CL2 5.5M	15	EA
STM-153011	PIPE:ID 80 MM;LG 3 M;HALF ROUND	PIPE: INSIDE DIAMETER: 80 MM; LENGTH: 3 M; MATERIAL: HALF ROUND; SPECIFICATION: MARLEY VYNADEEP DOWN PIPE	90	EA
STM-154646	PIPE:ID 80 MM;LG 70 MM;UPVC;BEND SHOE	PIPE: INSIDE DIAMETER: 80 MM; LENGTH: 70 MM; MATERIAL: UPVC; SPECIFICATION: UPVC BEND SHOE HALFRound; TYPE: BEND SHOE	90	EA
STM-088397	PIPE:ID 90MM;LG 6M;UPVC;WATER	UPVC PIPE 90MM DIAMETER CL9; PIPE: OUTSIDE DIAMETER: 90MM; LENGTH: 6M; MATERIAL: UPVC; TYPE: WATER	15	EA
STM-160912	PIPE:ID N/A;LG N/A;ROUND PIPE SOCKET	PIPE: INSIDE DIAMETER: N/A; LENGTH: N/A; MATERIAL: ROUND PIPE SOCKET; SPECIFICATION: MARLEY VYNADEEP DOWN ROUND PIPE SOCKET; TYPE: MARLEY PIPES VYNADEEP	210	EA
STM-160909	PIPE:ID80 MM;LG 3 M;ROUND	PIPE: INSIDE DIAMETER: 80 MM; LENGTH: 3 M; MATERIAL: ROUND; SPECIFICATION: MARLEY VYNADEEP ROUND PLAIN UPVC DOWN PIPE; TYPE: UPVC DOWN PIPE	210	EA
0709698	PLUG CNDT:THINWALL END CAP;20 MM;ROUND	END CAP; 20mm; GREYISH	300	EA
0709699	PLUG CNDT:THINWALL END CAP;25 MM;ROUND	END CAP; 25mm; GREYISH	150	EA
STM-071507	PLUG:COUPLING BLANK PLUGD;65MM MM;PVC	PLUG: TYPE: COUPLING BLANK PLUGD; SIZE: 65MM MM; MATERIAL: PVC; APPLICATION: N/A; SPECIFICATION: N/A; SPECIAL FEATURES: N/A; 65MM PVC MORRIS COUPLING BLANK PLUGS.	300	EA
STM-141666	PLUNGER:HEAVY DUTY TOILET PLUNGER	PLUNGER: TYPE: HEAVY DUTY TOILET PLUNGER; MATERIAL: DUEL PURPOSE DRAIN CLEANER;	15	EA
STM-137395	PLUNGER:PLUNGERS TOILET RUBBER,RUBBER	PLUNGER: TYPE: PLUNGERS TOILET RUBBER; DIMENSIONS: RUBBER; MATERIAL: PLUNGERS TOILET;	15	EA
0057250	REDUCER PIPE:15 X 8 MM;BSP;GALV	DESCRIPTION CONFIRMED REDUCING BUSHES, GALVANISED SIZE 15-8 MM BSP TECHNICAL DESCRIPTION REDUCING BUSHES MALEABLE IRON 15 - 8MM HEXAGON HEAD ONE END GALVINISED; L/ORD:1KS64173	30	EA
STM-169412	REDUCER PIPE:50 X 40 MM;N/A;PVC	REDUCER, PIPE: TYPE: MARLEY PIPES PVC REDUCER SOCKET; NOMINAL SIZE: 50 X 40 MM; CONNECTION: N/A; MATERIAL: PVC	15	EA
STM-136885	REDUCER PIPE:CONNEX REDUCER,42X28 MM	REDUCER, PIPE: TYPE: CONNEX REDUCER; NOMINAL SIZE: 42X28 MM; CONNECTION: REDUCER; MATERIAL: REDUCER; SPECIFICATION: CONNEX	30	EA
STM-136882	REDUCER PIPE:CONNEX REDUCER,54X28 MM	REDUCER, PIPE: TYPE: CONNEX REDUCER; NOMINAL SIZE: 54X28 MM; CONNECTION: REDUCER; MATERIAL: REDUCER; SPECIFICATION: CONNEX	30	EA
STM-156555	REDUCER PIPE:CONNEX REDUCER;22X15 MM	REDUCER, PIPE: TYPE: CONNEX REDUCER; NOMINAL SIZE: 22X15 MM; CONNECTION: REDUCER; MATERIAL: REDUCER; SPECIFICATION: CONNEX	150	EA
STM-167864	REDUCER PIPE:REDUCER;6" X 3½" IN	REDUCER, PIPE: TYPE: REDUCER; NOMINAL SIZE: 6" X 3½" IN; CONNECTION: SOLVENT WELD; MATERIAL: CLASS 6 PVC-U	15	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **48 of 68**

STM-167863	REDUCER PIPE:REDUCER;8" X 6" IN	REDUCER, PIPE: TYPE: REDUCER; NOMINAL SIZE: 8" X 6" IN; CONNECTION: SOLVENT WELD; MATERIAL: CLASS 6 PVC-U	15	EA
STM-163231	REDUCER PIPE:SOCKET;40 X 20 MM	REDUCER, PIPE: TYPE: SOCKET; NOMINAL SIZE: 40 X 20 MM; CONNECTION: FEMALE ENDS THREADED; MATERIAL: GALVANISED CARBON STEEL;SPECIFICATION: SANS 62-1	60	EA
STM-137409	REDUCER:UPVC REDUCER,110X50 MM	REDUCER: TYPE: UPVC REDUCER; NOMINAL SIZE: 110X50 MM; CONNECTION: UPVC REDUCER; MATERIAL: REDUCER TOP SOIL	15	EA
STM-143974	SADDLE PIPE:80 MM;MARLEY	SADDLE, PIPE: NOMINAL SIZE: 80 MM; MATERIAL: MARLEY PIPES VANYDEEP ROUND HOLDERBAR PIPE CLIP; TYPE: MARLEY	60	EA
STM-111315	SEAL RNG:WAX PAN SEAL RING FOR TOILETS	SEAL, RING: TYPE: WAX PAN SEAL RING FOR TOILETS; INSIDE DIAMETER;; OUTSIDE DIAMETER;; THICKNESS;; MATERIAL;; APPLICATION: TOILET SEAL; SPECIFICATION: WHITE; TOILET - WAX PAN SEAL RINGS	60	EA
STM-135136	SEAL:300 ML,SILICONE CLEAR	SEAL: TYPE: ALCOLIN CONTRACTORS SILICONE - CLEAR; DIMENSIONS: 300 ML; MATERIAL: SILICONE CLEAR; SPECIFICATION: ALCOLIN CONTRACTORS SILICONE	540	EA
STM-114594	SEALANT:SILICON;300;SILICON;CLEAR	CLEAR ALCOLIN SILICONE SEALANT 300ML-MOULD RESISTANT SEALANT: TYPE: SILICON; CONTAINER: 300 ML; MATERIAL: SILICON; COLOR: CLEAR;	150	EA
STM-114597	SEALANT:SILICON;TUBE 310;SILICON;BLACK	BLACK ALCOLIN SILICONE SEALANT 300ML-MOULD RESISTANT SEALANT: TYPE: SILICON; CONTAINER: 300 ML; MATERIAL: SILICON; COLOR: BLACK;	150	EA
STM-150531	SEALANT:SILICONE;280ML;POLYMER;CLEAR	SEALANT: TYPE: SILICONE; CONTAINER: 280ML; MATERIAL: POLYMER; COLOR: CLEAR; BOSTIK HOME SILICONE SEALANT - CLEAR (280ML)	15	EA
STM-137260	SEAT TOLT:COMFORTABLE,WHITE,DPE	SEAT, TOILET: TYPE: COMFORTABLE; COLOR: WHITE; MATERIAL: DPE; SHAPE: B2 TOILET SEAT DP	60	EA
STM-157511	SEAT:TOILET B2;470x380x55 MM	SEAT: TYPE: TOILET B2; DIMENSIONS: 470x380x55 MM; MATERIAL: HARDENED PLASTIC	60	EA
STM-147750	SEAT:TOILET B2;STD;WHITE;B2 TOILET SEAT	SEAT: TYPE: TOILET B2; DIMENSIONS: STD; MATERIAL: WHITE; SPECIFICATION: B2 TOILET SEAT	450	EA
0053715	SEAT:TOILET;PLASTIC;FS27A	SEAT: TYPE: TOILET; MATERIAL: PLASTIC; MODEL NO: FS27A; SIZE B2, COLOUR WHITE, COMPLETE WITH DOUBLE FLAP, TYPE ECONOMIC B2	15	EA
STM-139594	SHOE:DOWN PIPE;SHOE;DOWN PIPE SHOE	SHOE: TYPE: DOWN PIPE; DIMENSIONS: SHOE; MATERIAL: DOWN PIPE SHOE	60	EA
STM-157489	SHOWER:HAND WITH PIPE;500 long MM	SHOWER: TYPE: HAND WITH PIPE	30	EA
STM-104875	SHOWER:PLUMBING SHOWER ROSE ROUND SS	SHOWER: TYPE: PLUMBING SHOWER ROSE ROUND SS; DIMENSIONS: ROSE SHOWER HEADS; ROSE SHOWER HEADS - CP WITH BALL JOINT;	150	EA
STM-069794	SILICON TECH:BOSTIK;-;-;-BOSTIK;-;-;-	SILICON, TECHNICAL: TYPE: BOSTIK; GRADE: -; COMPOSITION: -; CONCENTRATION: -; BRAND NAME: BOSTIK; MOLECULAR FORMULA: -; PHYSICAL FORM: -; COLOR: -; CONTAINER CAPACITY: -; CONTAINER TYPE: 280ML; MSDS NUMBER: -; CAS REGISTRATION NUMBER: - ; EINECS NUMBER: -; SPECIFICATION: -; STANDARD: -; SILICONE 280ML BATH WHT BOSTIK ;	15	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **49 of 68**

STM-069799	SILICON TECH:MARINE CLEAR;-;-;-BOSTIK;-	SILICON, TECHNICAL: TYPE: MARINE CLEAR; GRADE: -; COMPOSITION: -; CONCENTRATION: -; BRAND NAME: BOSTIK; MOLECULAR FORMULA: -; PHYSICAL FORM: -; COLOR: -; CONTAINER CAPACITY: 280ML; CONTAINER TYPE: -; MSDS NUMBER: -; CAS REGISTRATION NUMBER:-; EINECS NUMBER: -; SPECIFICATION: -; STANDARD: -; SILICONE 280ML MARINE CLEAR BOSTIK;	15	EA
STM-143972	SINK:COUNTER SINK;LG 1200 MM;WD 500 MM	SINK: TYPE: COUNTER SINK; LENGTH: 1200 MM; WIDTH: 500 MM; DEPTH: 250 MM; MATERIAL: FRANKE QUINLINE QLX621/120 SS	15	EA
STM-089010	TAP WTR:BASIN 15 MM;15MM	15MM NOMINAL BRASS TAP JUMPERS	150	EA
STM-089009	TAP WTR:BASIN 15 MM;MALE 1/2	15MM COBRA AQUILA LOW PRESSURE NOMINAL STANDARD HEAD PARTS	60	EA
STM-157372	TAP WTR:BASIN PILLAR TAP;CHROME;1/2 BSP	TAP, WATER: TYPE: BASIN PILLAR TAP; MATERIAL: CHROME; INLET CONNECTION: 1/2 BSP	60	EA
STM-111305	TAP WTR:COBRA CXC;SS;15MM STOP TAP	TAP, WATER: TYPE: COBRA CXC; MATERIAL: SS; INLET CONNECTION: 15MM STOP TAP; 15MM STOP TAP - COBRA - CXC - CONNEX	60	EA
STM-137341	TAP WTR:COBRA HEAVY DUTY PATTERN,SS,15MM	TAP, WATER: TYPE: COBRA HEAVY DUTY PATTERN; MATERIAL: SS; INLET CONNECTION: 15MM; OUTLET CONNECTION: HEAVY DUTY PATTERN HEAD PARTS	30	EA
STM-137414	TAP WTR:COBRA,1/2 INCH,STAR HEAD	TAP, WATER: TYPE: 1/2 INCH SINK MIXER PILLAR TYPE - STAR HEAD; MATERIAL: COBRA; INLET CONNECTION: 1/2 INCH; OUTLET CONNECTION: STAR HEAD	15	EA
STM-089015	TAP WTR:CONE;BRASS;15	15MM BRASS CONES	900	EA
STM-104874	TAP WTR:CONE;BRASS;22 MM	TAP, WATER: TYPE: CONE; MATERIAL: BRASS; INLET CONNECTION: 22 MM; SUPPLY 200 X 22 MM BRASS CONES.;	450	EA
STM-111306	TAP WTR:STAR HEAD;HEAVY DUTY;15MM	TAP, WATER: TYPE: STAR HEAD; MATERIAL: HEAVY DUTY; INLET CONNECTION: 15MM; 15MM HEAVY DUTY COBRA STAR HEAD TAPS	60	EA
STM-157216	TAP:GARDEN;USED TO CONTROL WATER;BRASS	TAP: TYPE: GARDEN; APPLICATION: USED TO CONTROL WATER; MATERIAL: BRASS	60	EA
STM-137413	TAP:HAND BASIN,COBRA BASIN	TAP: TYPE: BASIN TAP HOLE MIXER AQUILA - COBRA BASIN; APPLICATION: HAND BASIN; MATERIAL: COBRA BASIN	15	EA
STM-137398	TAP:SHOWER TAPS,COBRAS	TAP: TYPE: SHOWER TAPS; APPLICATION: 15MM UNDER PATTERN HEAVY DUTY; MATERIAL: COBRAS	15	EA
STM-157214	TAP:SINK MIXERS;HAND BASIN;CHROME PLATED	TAP: TYPE: SINK MIXERS; APPLICATION: HAND BASIN; MATERIAL: CHROME PLATED	30	EA
STM-103264	TAP:STAR BASIN PILLAR;111--15 HP 15MM	TAP: TYPE: STAR BASIN PILLAR; APPLICATION: 111--15 HP 15MM;	15	EA
STM-111318	TAP:STAR BASIN TAP;111--15 HP 15MM;COBRA	TAP: TYPE: STAR BASIN TAP; APPLICATION: 111--15 HP 15MM; MATERIAL: COBRA; 111-15 HP 15MM STAR BASIN TAP COMPLETE BASIN TAPS	30	EA
STM-167792	TEE PIPE:3½ IN;SOLVENT WELD;90	TEE, PIPE: SIZE: 3½ IN; CONNECTION: SOLVENT WELD; MATERIAL: CLASS 6; PVC-U; SPECIFICATION: FEMALE T-PIECE; DEGREE: 90	15	EA
STM-167778	TEE PIPE:6 IN;SOLVENT WELD;CLASS 6 PVC-U	TEE, PIPE: SIZE: 6 IN; CONNECTION: SOLVENT WELD; MATERIAL: CLASS 6; PVC-U; SPECIFICATION: FEMALE T-PIECE; DEGREE: 90 SUPPLIER: BOLT & ENGINEERING DISTRIBUTORS(PTY) LTD.	15	EA
STM-167775	TEE PIPE:8 IN;SOLVENT WELD;CLASS 6 PVC-U	TEE, PIPE: SIZE: 8 IN; CONNECTION: SOLVENT WELD; MATERIAL: CLASS 6 PVC-U; SPECIFICATION: FEMALE T-PIECE; DEGREE: 90	15	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **50 of 68**

STM-111320	TEE TUBE:15 MM;CONNEX FITTING;SPEC 12XS	TEE, TUBE: SIZE: 15 MM; CONNECTION: CONNEX FITTING; MATERIAL:; SPECIFICATION: 12XS; 15MM T`S CONNEX FITTING 12XS COBRA T CXCXC	60	EA
STM-157404	TOILET:CLOSE COUPLER INNER PARTS	TOILET: TYPE: CLOSE COUPLER INNER PARTS	15	EA
STM-137411	TOILET:CLOSE CUPPEL TOILET,CLOSE CUPPEL	TOILET: TYPE: CLOSE CUPPEL TOILET; MATERIAL: CLOSE CUPPEL; COLOR: WHITE	15	EA
STM-111321	TOILET:DPE MANUFACTURING;WHITE	TOILET: TYPE: DPE MANUFACTURING; MATERIAL: DPE MANUFACTURING; COLOR: WHITE; MOUNT: STD STRAIGHT; FRONT FLUSH HANDLE - CLOSE COUPLE TOILET PARTS DPE MANUFACTURING	30	EA
STM-111322	TOILET:DPE MANUFACTURING;WHITE	TOILET: TYPE: DPE MANUFACTURING; MATERIAL: DPE MANUFACTURING; COLOR: WHITE; MOUNT: TOP BUTTON FLUSH; TOP BUTTON FLUSH - CLOSE COUPLE TOILET PARTS ; DPE MANUFACTURING	30	EA
STM-088906	TOILET:LOW LEVEL;PORCELAIN;WHITE	BETTA LOW LEVEL TOILETS COMPLETE WITH POT AND CISTERN; TOILET: TYPE: LOW LEVEL; MATERIAL: PORCELAIN; COLOR: WHITE	15	EA
STM-122805	TOILET:MACERATOR;PLASTIC;WHITE	TOILET: TYPE: MACERATOR; MATERIAL: PLASTIC; COLOR: WHITE;	12	EA
STM-104879	TOILET:PAN CONE INTERNAL FLUSH PIPE	TOILET: TYPE: PAN CONE INTERNAL FLUSH PIPE; MATERIAL: RUBBER; COLOR: WHITE; MOUNT: PAN CONE; TOILET FLUSH PIPE INTERNAL WHITE RUBBER PAN CONE 50MM;	60	EA
STM-137263	TOILET:SEAT BRACKET,B2 TOILET SEAT	TOILET: TYPE: SEAT BRACKET; MATERIAL: B2 TOILET SEAT; MOUNT: TOILET SEAT BRACKET FOR B2 TOILET SEATS	60	EA
STM-157427	TOILET:SEAT;HARD PLASRIC;WHITE	TOILET: TYPE: SEAT; MATERIAL: HARD PLASRIC; COLOR: WHITE; MOUNT: TOILET SEAT WITH BRACKETS	60	EA
STM-031886	TRAP:S-TRAP; PLUMBING;40 X 40 MM	TRAP SINK COMBO 40MM DB16A	15	EA
STM-103267	VALVE:COBRA ANGEL; +350 HOSE 15;832-350F	VALVE: TYPE: COBRA ANGEL; +350 HOSE 15; VALVE SIZE: 832-350F; CONNECTION:; BODY MATERIAL:;	15	EA

BATCH 4 – WOODS AND BOARDS

Material nr	Description	Long Description	5 year Demand	
STM-145019	BOARD BARGE:LG 3 M;NUTEC	BOARD, BARGE: SHAPE: NUTEC BARGE BOARD (FASCIA) 200X80X3M; LENGTH: 3 M; MATERIAL: NUTEC;	45	EA
STM-171796	BOARD BARGE:LG 3 M;NUTEC BARGE BOARD	BOARD, BARGE: SHAPE: EVERITE NUTEC BARGE BOARD (3000X80X200MM); LENGTH: 3 M; MATERIAL: NUTEC BARGE BOARD	45	EA
STM-138212	BOARD BARGE:LG x 0.47 2m450 (230 x 230)	BOARD, BARGE: SHAPE: GALV BARGE/B X 0.47 2M450 (230 X 230); LENGTH: x 0.47 2m450 (230 x 230) M; MATERIAL: FLASHING GALV BARGE;	90	EA
STM-131507	BOARD INSLTN:WD 600 MM,LG 3 M,THK 50 MM	BOARD, INSULATION: WIDTH: 600 MM; LENGTH: 3 M; THICKNESS: 50 MM; MATERIAL: POLYSTYRENE; WHITE, SMOOTH TEXTURE, PAINTABLE	120	EA
STM-124375	BOARD INSLTN:WD 600 MM;LG 3 M;THK 50 MM	BOARD, INSULATION: WIDTH: 600 MM; LENGTH: 3 M; THICKNESS: 50 MM; MATERIAL: ISOFOAM; TYPE: XPS; ISOBOARD, WHITE, SMOOTH TEXTURE, PAINTABLE	45	EA
STM-155953	BOARD:BOARD;WD 1200 MM;LG 2400 MM;THK 6	BOARD: TYPE: BOARD; WIDTH: 1200 MM; LENGTH: 2400 MM; THICKNESS: 6 MM; MATERIAL: NUTEC	15	EA
STM-156162	BOARD:BOARD;WD 3000 MM;LG 1200 MM;THK 12	BOARD: TYPE: BOARD; WIDTH: 3000 MM; LENGTH: 1200 MM; THICKNESS: 12 MM; MATERIAL: NUTEC;	30	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **51 of 68**

0720587	BOARD:CEILING TILE;WD 600 MM;LG 1.2 M	BOARD: TYPE: CEILING TILE; WIDTH: 600 MM; LENGTH: 1.2 M; THICKNESS: 12 MM; MATERIAL: GYPSUM AND VINYL FACE	150	EA
STM-171780	BOARD:EVERITE NUTEC FASCIA BOARD WHITE	BOARD: TYPE: EVERITE NUTEC FASCIA BOARD WHITE; WIDTH: 225 MM; LENGTH: 3600 MM; THICKNESS: 10 MM; MATERIAL: NUTEC	45	EA
STM-134644	BOARD:FASCIA BOARD,WD 300 MM,LG 3620 MM	BOARD: TYPE: FASCIA BOARD; WIDTH: 300 MM; LENGTH: 3620 MM; THICKNESS: 10 MM; MATERIAL: FASCIA	30	EA
STM-155130	BOARD:FASCIA WOODEN;WD 230 MM;LG 6 M	BOARD: TYPE: FASCIA WOODEN; WIDTH: 230 MM; LENGTH: 6 M; THICKNESS: 40 MM; MATERIAL: WOODEN FASCIA	15	EA
STM-139591	BOARD:FUTURA PREMIUM 1200X600X15MM LI	BOARD: TYPE: FUTURA PREMIUM 1200X600X15MM LI; WIDTH: 1200X600X15MM; LENGTH: BOX; THICKNESS: BOX; MATERIAL: FUTURA PREMIUM 1200X600X15MM LI;	15	EA
STM-145059	BOARD:HARD BOARD TEMPERED;WD 1220 MM;LG	BOARD: TYPE: HARD BOARD TEMPERED; WIDTH: 1220 MM; LENGTH: 2400 MM; THICKNESS: 3.2 MM; MATERIAL: MASONITE STANDARD	30	EA
STM-165621	BOARD:MASONIRE BROWN;WD 1.2 M;LG 2.4 M	BOARD: TYPE: MASONIRE BROWN; WIDTH: 1.2 M; LENGTH: 2.4 M; THICKNESS: 3.2 MM; MATERIAL: MASONITE	90	EA
STM-165622	BOARD:MASONITE HARDBOARD;WD 1.2 M;LG 2.4	BOARD: TYPE: MASONITE HARDBOARD; WIDTH: 1.2 M; LENGTH: 2.4 M; THICKNESS: 6 MM; MATERIAL: HARD BOARD;	90	EA
STM-156721	BOARD:MASONITE;WD 1.22 M;LG 2.44 M	BOARD: TYPE: MASONITE; WIDTH: 1.22 M; LENGTH: 2.44 M; THICKNESS: 3.2 MM; MATERIAL: MASONITE STANDARD	150	EA
STM-144871	BOARD:NUTEC BOARD;WD 1.2 M;LG 3 M;THK 4	BOARD: TYPE: NUTEC BOARD; WIDTH: 1.2 M; LENGTH: 3 M; THICKNESS: 4 MM; MATERIAL: NUTEC; APPLICATION: NUTEC BOARD - FLAT SHEET	45	EA
STM-171775	BOARD:NUTEC MEDIUM DENSITY;WD 1200 MM	BOARD: TYPE: NUTEC MEDIUM DENSITY; WIDTH: 1200 MM; LENGTH: 2400 MM; THICKNESS: 9 MM; MATERIAL: NUTEC; APPLICATION: NUTEC BOARD	90	EA
STM-156668	BOARD:PINE PLYWOOD;WD 1.2 M;LG 2.44 M	BOARD: TYPE: PINE PLYWOOD; WIDTH: 1.2 M; LENGTH: 2.44 M; THICKNESS: 21 MM; MATERIAL: PINE	150	EA
STM-165623	BOARD:RHINO;WD 900 MM;LG 2.7 M;THK 6.4	BOARD: TYPE: RHINO; WIDTH: 900 MM; LENGTH: 2.7 M; THICKNESS: 6.4 MM; MATERIAL: RHINO BOARD;	60	EA
STM-115757	BOARD:SHUTTER BAORD;WD 1.22 M;LG 2.44 M	BOARD: TYPE: SHUTTER BAORD; WIDTH: 1.22 M; LENGTH: 2.44 M; THICKNESS: 18 MM; MATERIAL: WOOD; SHUTTER BOARD 18MMX2440X1200	400	EA
STM-148965	BOARD:SHUTTER;WD 1220 MM;LG 2440 MM;THK	BOARD: TYPE: SHUTTER; WIDTH: 1220 MM; LENGTH: 2440 MM; THICKNESS: 22 MM; MATERIAL: PINE PLYWOOD; APPLICATION: CEMENT FORMWORK;	400	EA
STM-156675	BOARD:SHUTTERBOARDS BLOCK BOARDS;WD 1220	BOARD: TYPE: SHUTTERBOARDS BLOCK BOARDS; WIDTH: 1220 MM; LENGTH: 2440 MM; THICKNESS: 18 MM; MATERIAL: SHUTTER BOARDS	300	EA
STM-156676	BOARD:SHUTTERBOARDS BLOCK BOARDS;WD 1220	BOARD: TYPE: SHUTTERBOARDS BLOCK BOARDS; WIDTH: 1220 MM; LENGTH: 2440 MM; THICKNESS: 21 MM; MATERIAL: SHUTTER BOARDS	530	EA
STM-130377	BOARD:SHUTTERPLY;WD 1.22 M;LG 2.44 M	BOARD: TYPE: SHUTTERPLY; WIDTH: 1.22 M; LENGTH: 2.44 M; THICKNESS: 18 MM; MATERIAL: WOOD	250	EA
STM-151989	BOARD:SHUTTERPLY;WD 1.22 M;LG 2.44 M	BOARD: TYPE: SHUTTERPLY; WIDTH: 1.22 M; LENGTH: 2.44 M; THICKNESS: 21 MM; MATERIAL: WOOD; APPLICATION: SHUTTER	500	EA
STM-145622	BOARD:THICK HARDBOARD;WD 1220 MM;LG 2440	BOARD: TYPE: THICK HARDBOARD; WIDTH: 1220 MM; LENGTH: 2440 MM; THICKNESS: 3 MM;	150	EA
STM-145623	BOARD:THICK HARDBOARD;WD 1220 MM;LG 2440	BOARD: TYPE: THICK HARDBOARD; WIDTH: 1220 MM; LENGTH: 2440 MM; THICKNESS: 5 MM; MATERIAL: HARD BOARD	60	EA
STM-156618	BOARD:THICK HARDBOARD;WD 1220 MM;LG 2440	BOARD: TYPE: THICK HARDBOARD; WIDTH: 1220 MM; LENGTH: 2440 MM; THICKNESS: 6 MM; MATERIAL: HARD BOARD;	150	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **52 of 68**

STM-161900	BOARD:WD 1.830 M;LG 2.750 M;THK 16 MM	BOARD: TYPE: INNOVUS MELAMINE SILHOUETTE TIMBER BOARD WHITE; WIDTH: 1.830 M; LENGTH: 2.750 M; THICKNESS: 16 MM; MATERIAL: TIMBER BOARD WHITE; APPLICATION: KITCHEN CUPBOARDS	15	EA
STM-171509	BOARD:WD 1200 MM;LG 600 MM;THK 15 MM	BOARD: TYPE: OWA FUTURA LI CEILING BOARDS 1200X600MM (10/BOX); WIDTH: 1200 MM; LENGTH: 600 MM; THICKNESS: 15 MM; MATERIAL: OWA FUTURA 1200 X 600MM CEILING PANELS LAYIN	90	EA
STM-134569	BOARD:WD BOX OF 10,LG BOX OF 10	OWA FUTURA 1200 X 600MM CEILING PANELS LAYIN; WIDTH: BOX OF 10; LENGTH: BOX OF 10; THICKNESS: BOX OF 10; MATERIAL: OWA FUTURA 1200 X 600MM CEILING PANELS LAYIN;	45	EA
STM-134611	BOARD:WD BOX OF 10,LG BOX OF 10	BOARD: TYPE: OWA FUTURA 1200 X 600MM CEILING PANELS REVEALED; WIDTH: BOX OF 10; LENGTH: BOX OF 10; THICKNESS: BOX OF 10; MATERIAL: OWA FUTURA 1200 X 600MM CEILING PANELS REVEALED;	60	EA
STM-171779	BOARD:WD n/a;LG n/a;THK n/a;NUTEC	BOARD: TYPE: NUTEC FASCIA BOARD JOINER 12MM X 225MM; WIDTH: n/a; LENGTH: n/a; THICKNESS: n/a; MATERIAL: NUTEC	60	EA
STM-154666	BOARD:WOODEN FASCIA BOARD;WD 230 MM;LG 6	BOARD: TYPE: WOODEN FASCIA BOARD; WIDTH: 230 MM; LENGTH: 6 M; THICKNESS: 40 MM; MATERIAL: WOODEN FASCIA	15	EA
STM-169247	DECK:BALAU REEDED DECKING WOOD;N/A	DECK: TYPE: BALAU REEDED DECKING WOOD; DIMENSIONS: 19(T) X 90(W) X 3000(L) MM	1200	EA
STM-145628	DOOR:WOODEN EXTERIOR;1000 x 2045 MM	DOOR: TYPE: WOODEN EXTERIOR; DIMENSIONS: 1000 x 2045 MM; MATERIAL: WOODEN DOOR; SPECIFICATION: EXTERIOR	30	EA
STM-145625	DOOR:WOODEN;813 x 2032 MM;WOOD;STANDARD	DOOR: TYPE: WOODEN; DIMENSIONS: 813 x 2032 MM; MATERIAL: WOOD; SPECIFICATION: INTERIOR DOOR; CLASS: STANDARD	30	EA
STM-165511	FILLER:ALCOLIN WOOD FILLER - CHERRY;200G	FILLER: TYPE: ALCOLIN WOOD FILLER - CHERRY; SIZE: 200G; MATERIAL: COLOR - CHERRY	15	EA
STM-165512	FILLER:ALCOLIN WOOD FILLER - EBONY;200G	FILLER: TYPE: ALCOLIN WOOD FILLER - EBONY; SIZE: 200G; MATERIAL: COLOR - EBONY	15	EA
STM-165515	FILLER:ALCOLIN WOOD FILLER - GREY;200G	FILLER: TYPE: ALCOLIN WOOD FILLER - GREY; SIZE: 200G; MATERIAL: COLOR - GREY	15	EA
STM-165513	FILLER:ALCOLIN WOOD FILLER - OAK;200G	FILLER: TYPE: ALCOLIN WOOD FILLER - OAK; SIZE: 200G; MATERIAL: COLOR - OAK	15	EA
STM-165510	FILLER:ALCOLIN WOOD FILLER;200G	FILLER: TYPE: ALCOLIN WOOD FILLER; SIZE: 200G; MATERIAL: COLOR - BEACH	15	EA
STM-100836	FRAME DR:STANDARD;WD 813;HT 2032	FRAME, DOOR: TYPE: STANDARD; WIDTH: 813; HEIGHT: 2032; THICKNESS: UNKNOWN; MATERIAL: HARDWOOD; H/W FRAMES 813 X 2032 EX90X 45 N/C;	15	EA
STM-161889	FRAME WNDW:584X1187 MM;WOODEN;FULL PANE	FRAME, WINDOW: TYPE: WINDOW WOODEN FULL PANE (WB1L) WINSTERS; FRAME SIZE: 584X1187 MM; FRAME MATERIAL: WOODEN; NUMBER OF PANES: FULL PANE; PANE SIZES: N/A	15	EA
STM-164197	FRAME WNDW:WINDOW WOODEN FULL PANE;N/A	FULL PANE SIDE HUNG SOLID MERANTI WOODEN WINDOW FRAME;WIDTH:2068MM X HEIGHT:1200MM, PRODUCT CODE:PC7 - CHOSE OD GLASS 6.38MM CLEAR INDTRUDERPRUFENS.	15	EA
STM-101417	LUMBER HRDWOOD:PINE;WD 1.2;LG 2.4;THK 21	PINE BLOCKBOARD; LUMBER, HARDWOOD: TYPE: PINE; WIDTH: 1.2M; LENGTH: 2.4M; THICKNESS: 21MM; FINISH: UNTREATED	150	EA
STM-165502	LUMBER HRDWOOD:SA PINE UNTREATED;WD 76	LUMBER, HARDWOOD: TYPE: SA PINE UNTREATED; WIDTH: 76 MM; LENGTH: 6.6 M; THICKNESS: 50 MM; FINISH: UNTREATED; FORM: SQUARE; GRADE AND TYPE: WOOD; USAGE: SA PINE UNTREATED	300	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **53 of 68**

STM-102167	LUMBER HRDWOOD:STANDARD HARDBOARD;A	SHEETS OF STANDARD HARDBOARD. LUMBER, HARDWOOD: TYPE: STANDARD HARDBOARD; WIDTH: 1220; LENGTH: 2440; THICKNESS: 3.2MM	90	EA
STM-102173	LUMBER HRDWOOD:STANDARD HARDBOARD;A	SHEETS OF STANDARD HARDBOARD. LUMBER, HARDWOOD: TYPE: STANDARD HARDBOARD; WIDTH: 1220; LENGTH: 2440; THICKNESS: 6.4MM	60	EA
0516288	LUMBER HRDWOOD:WD 1.83 M;LG 2.75 M	LUMBER, HARDWOOD: WIDTH: 1.83 M; LENGTH: 2.75 M; THICKNESS: 16 MM	30	EA
STM-165506	LUMBER HRDWOOD:WD 16 MM;LG 2.4 M;THK 16	LUMBER, HARDWOOD: TYPE: COL TIMBERS HARDWOOD QUADRANT; WIDTH: 16 MM; LENGTH: 2.4 M; THICKNESS: 16 MM; FINISH: HARDWOOD; FORM: QUADRANT; GRADE AND TYPE: N/A; USAGE: TIMBERS	90	EA
STM-058686	LUMBER HRDWOOD:WOODEN PALLETS;WD 800	2way pallet 1000 x 1100; 8Top Slats 25 x 114 x 1000; 3Bearers (Made up with two slats nailed together)90 x 50 x 1100; 2 Bottom Slats 25 x 114 x 1000 (inset)	550	EA
STM-156164	LUMBER SFTWOOD:BRANDERING;LG 3.6 M;WD 38	LUMBER, SOFTWOOD: TYPE: BRANDERING; LENGTH: 3.6 M; WIDTH: 38 MM; THICKNESS: 38 MM; FINISH: TIMBER; USAGE: ROOF; CEILING;FORM: TREATED; GRADE AND TYPE: NONE	45	EA
STM-119131	LUMBER SFTWOOD:PINE;LG 4.8;WD 76;THK 50	LUMBER, SOFTWOOD: TYPE: PINE; LENGTH: 4.5; WIDTH: 76; THICKNESS: 50; FINISH: CLEAR; USAGE: FORMWORK; FORM: SQUARE; GRADE AND TYPE:	150	EA
STM-119132	LUMBER SFTWOOD:SHUTTERBOARD;LG 2440	LUMBER, SOFTWOOD: TYPE: SHUTTERBOARD; LENGTH: 2440; WIDTH: 1220; THICKNESS: 22; FINISH: CLEAR; USAGE: FORMWORK/BOXES; FORM: CONCAVE; GRADE AND TYPE: N/A;	360	EA
STM-100871	LUMBER:PINE COVER STRIPS;40 X 16MM	LUMBER: TYPE: PINE COVER STRIPS; DIMENSIONS: 40 X 16MM; LENGTH: 3 M; FINISH: UNKNOWN; 40 X 16MM PINE COVER STRIPS, 3.0LM; .	45	EA
STM-084212	LUMBER:PINE TREATED;102 X 13;LG 2.4 M	LUMBER: TYPE: PINE TREATED; DIMENSIONS: 102 X 13; LENGTH: 2.4 M; FINISH: VA TREATED; 102 X 13 PINE CEILING, VA TREATED	60	EA
STM-084211	LUMBER:PINE TREATED;114 X 38;LG 3.6 M	LUMBER: TYPE: PINE TREATED; DIMENSIONS: 114 X 38; LENGTH: 3.6 M; FINISH: TAN/TREATED; 114 X 38 PINE SIZED, TAN/TREATED	30	EA
STM-100744	LUMBER:PINE TREATED;152 X 38;LG 3.6 M	LUMBER: TYPE: PINE TREATED; DIMENSIONS: 152 X 38; LENGTH: 3.6 M; FINISH: TAN TREATED; 152 X 38 PINE SIZED, TAN TREATED; 3.6LM;	15	EA
STM-084017	LUMBER:PINE TREATED;152 X 50;LG 6 M	LUMBER: TYPE: PINE TREATED; DIMENSIONS: 152 X 50; LENGTH: 6 M; FINISH: TAN TREATED; 152 X 50 PINE SIZED, TAN TREATED	15	EA
STM-100741	LUMBER:PINE TREATED;76 X 38;LG 3 M	LUMBER: TYPE: PINE TREATED; DIMENSIONS: 76 X 38; LENGTH: 3 M; FINISH: TAN TREATED; 76 X 38 PINE SIZED, TAN TREATED 3.0LM;	45	EA
STM-084026	LUMBER:PINE TREATED;76 X 50;LG 4.2 M	LUMBER: TYPE: PINE TREATED; DIMENSIONS: 76 X 50; LENGTH: 4.2 M; FINISH: TAN TREATED; 76 X 50 PINE SIZED, TAN/TREATED.	15	EA
STM-084022	LUMBER:PINE TREATED;76 X 50;LG 5.4 M	LUMBER: TYPE: PINE TREATED; DIMENSIONS: 76 X 50; LENGTH: 5.4 M; FINISH: TAN TREATED; 76 X 50 PINE SIZED, TAN/TREATED.	15	EA
0516171	LUMBER:QC DECKING	PLAIN BALAU DECKING WOOD - 20MM WIDE X 2,7M	540	M
STM-117296	METAL EXPNDD:1200 X 2400;15;40;MS;N/A	METAL, EXPANDED: SIZE: 1200 X 2400; SHORTWAY: 15; LONGWAY: 40; MATERIAL: MS; FABRICATION METHOD: N/A; BASIC SHAPE STYLE: DIAMOND MESH; SPECIFICATION: FLATEX 352/VEM 6318F; STRAND WIDTH: 3; STRAND THICKNESS: 1.6; TYPE: FLATEX; METAL, EXPANDED METAL; SIZE: 1200 X 2400; SHORTWAY: 15; LONGWAY: 40; MATERIAL: MILS STEEL; BASIC SHAPE STYLE: DIAMOND MESH; SPECIFICATION: FLATEX 344/VEM 6318F; STAND WIDTH: 3; STAND THICKNESS: 1,6: TYPE FLATEX	30	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **54 of 68**

STM-117279	METAL EXPNDD:1200 X 2400;25;50;MS;N/A	METAL, EXPANDED: SIZE: 1200 X 2400; SHORTWAY: 25; LONGWAY: 50; MATERIAL: MS; FABRICATION METHOD: N/A; BASIC SHAPE STYLE: DIAMOND MESH; SPECIFICATION: FLATEX 344/VEM 623C; STRAND WIDTH: 3; STRAND THICKNESS: 1.6; TYPE: FLATEX; METAL, EXPANDED METAL; SIZE: 1200 X 2400; SHORTWAY: 25; LONGWAY: 50; MATERIAL: MILS STEEL; BASIC SHAPE STYLE: DIAMOND MESH; SPECIFICATION: FLATEX 344/VEM 623C; STAND WIDTH: 3; STAND THICKNESS: 1,6; TYPE FLATEX	30	EA
0704140	PALLET MTRL HNDLG:STACKING;3000 KG	PALLET, MATERIAL HANDLING: TYPE: STACKING; DIMENSIONS: 22 MM X 90 MM X 1.2 M; MAXIMUM WEIGHT CAPACITY: 3000 KG; MATERIAL: PINE WOOD; PALLETS SHOULD HAVE A LOAD BEARING CAPACITY, 6 X SLATS OF 22 X 90 X 1200MM LONG, 3 X SLATS OF 22 X 140 X 1200MM LONG, 4 X BEARERS - 2 OF 102 X 76MM, 2 X OF 102 X 50MM, BOTTOM X 6 SLATS OF 22 X 90 X 1.200MM LONG	150	EA
STM-145606	PLANK:BATTEN;WD 36 MM;LG 3 M;BATTEN;THK	PLANK: TYPE: BATTEN; WIDTH: 36 MM; LENGTH: 3 M; MATERIAL: BATTEN; THICKNESS: 36 MM	90	EA
STM-164818	PLANK:CEILING BATTEN;WD 38 MM;LG 4 M	PLANK: TYPE: CEILING BATTEN; WIDTH: 38 MM; LENGTH: 4 M; MATERIAL: CEILING BATTEN; THICKNESS: 38 MM	30	EA
STM-165617	PLANK:PINE TIMBER SABS BATTENS;WD 76 MM	PLANK: TYPE: PINE TIMBER SABS BATTENS; WIDTH: 76 MM; LENGTH: 3 M; MATERIAL: TIMBER SABS WOOD BATTEN; THICKNESS: 50 MM	360	EA
STM-148289	PLANK:PINE TIMBER;WD 76 MM;LG 6 M;THK 76	PLANK: TYPE: PINE TIMBER; WIDTH: 76 MM; LENGTH: 6 M; MATERIAL: SA PINE WOOD; THICKNESS: 76 MM	300	EA
STM-148288	PLANK:PINE TIMBER;WD 78 MM;LG 6 M;THK 50	PLANK: TYPE: PINE TIMBER; WIDTH: 78 MM; LENGTH: 6 M; MATERIAL: SA PINE WOOD; THICKNESS: 50 MM	300	EA
STM-145612	PLANK:PURLIN;WD 75 MM;LG 3 M;THK 36 MM	PLANK: TYPE: PURLIN; WIDTH: 75 MM; LENGTH: 3 M; MATERIAL: SA PINE WOOD; THICKNESS: 36 MM	90	EA
STM-145616	PLANK:PURLIN;WD 75 MM;LG 3 M;THK 46 MM	PLANK: TYPE: PURLIN; WIDTH: 75 MM; LENGTH: 3 M; MATERIAL: SA PINE WOOD; THICKNESS: 46 MM	90	EA
STM-145617	PLANK:PURLIN;WD 75 MM;LG 3 M;THK 75 MM	PLANK: TYPE: PURLIN; WIDTH: 75 MM; LENGTH: 3 M; MATERIAL: SA PINE WOOD; THICKNESS: 75 MM	90	EA
STM-165616	PLANK:PURLINS (38X38X3.0M);WD 38 MM	PLANK: TYPE: PURLINS (38X38X3.0M); WIDTH: 38 MM; LENGTH: 3.0 M; MATERIAL: TIMBER SABS; THICKNESS: 38 MM	300	EA
STM-171523	PLANK:PURLINS;WD 70 MM;LG 3 M;THK 70 MM	PLANK: TYPE: PURLINS; WIDTH: 70 MM; LENGTH: 3 M; MATERIAL: SA PINE WOOD; THICKNESS: 70 MM	390	EA
STM-164817	PLANK:PURLINS;WD 76 MM;LG 4.5 M;THK 50	PLANK: TYPE: PURLINS; WIDTH: 76 MM; LENGTH: 4.5 M; MATERIAL: SA PINE WOOD; THICKNESS: 50 MM	450	EA
STM-165505	PLANK:SA PINE PAR UNTREATED TIMBER;WD 38	PLANK: TYPE: SA PINE PAR UNTREATED TIMBER; WIDTH: 38 MM; LENGTH: 3.6 M; MATERIAL: WOOD TIMBER; THICKNESS: 38 MM	240	EA
STM-145071	PLANK:SA PINE S5P CCA 38 X 38;WD 38 MM	PLANK: TYPE: SA PINE S5P CCA 38 X 38; WIDTH: 38 MM; LENGTH: 3 M; MATERIAL: WOOD; THICKNESS: 38 MM	30	EA
STM-145067	PLANK:SA PINE S5P CCA 38X224;WD 114 MM	PLANK: TYPE: SA PINE S5P CCA 38X114; WIDTH: 114 MM; LENGTH: 3 M; MATERIAL: WOOD; THICKNESS: 38 MM	30	EA
STM-145070	PLANK:SA PINE S5P CCA 50 X 76;WD 76 MM	PLANK: TYPE: SA PINE S5P CCA 50 X 76; WIDTH: 76 MM; LENGTH: 3 M; MATERIAL: WOOD; THICKNESS: 50 MM	30	EA
STM-145073	PLANK:SA PINE SABS CCA 38X50;WD 50 MM	PLANK: TYPE: SA PINE SABS CCA 38X50; WIDTH: 50 MM; LENGTH: 3.6 M; MATERIAL: WOOD; THICKNESS: 38 MM	30	EA
STM-145065	PLANK:TIMBER;WD 38 MM;LG 3600 MM;THK 38	PLANK: TYPE: TIMBER; WIDTH: 38 MM; LENGTH: 3600 MM; MATERIAL: SA PINE WOOD; THICKNESS: 38 MM	60	EA
STM-164811	PLANK:TREATED RAFTERS;WD 150 MM;LG 12 M	PLANK: TYPE: TREATED RAFTERS; WIDTH: 150 MM; LENGTH: 12 M; MATERIAL: TREATED RAFTERS - TIMBER; THICKNESS: 38 MM	60	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **55 of 68**

0688335	PLYWOOD CONSTR:WD 38-70 MM;LG 2-6 M;1	PLYWOOD, CONSTRUCTION: WIDTH: 38-70 MM; LENGTH: 2-6 M; THICKNESS: 3-20 MM; PLY QUANTITY: 1; FINISH: TREATED/UNTREATED; GRADE: A; TENSILE STRENGTH: 250-300 PSI; WOODEN PURLINS & BLOCK BOARDS	1200	EA
STM-138206	ROOFG MTL:IBR GALV BF CLOSURE,0	ROOFING METAL: TYPE: IBR GALV BF CLOSURE; DIMENSIONS: 0; MATERIAL: IBR GALV BF CLOSURE	60	EA
STM-087996	ROOFG MTL:NATRALITE IBR;3.6M;PVC SHEET	NATRALITE IBR POLYCARB SHEETS, 3.6M LONG - BRONZE	150	EA
STM-087991	ROOFG MTL:POLYCARBONATE;3.6M;PVC CLEAR	POLYCARBONATE ROOF SHEETS, IBR 3.6M LONG - CLEAR	150	EA
STM-170191	SHEET PLSTC:WD 2 M;LG 1 M;THK 100 UM;PVC	SHEET, PLASTIC: WIDTH: 2 M; LENGTH: 1 M; THICKNESS: 100 UM; MATERIAL: PVC; COLOR: BLACK; TYPE: DROP	30	EA
STM-146528	SHEET PLSTC:WD 3 M;LG 30 M;THK 250 ;HD	SHEET, PLASTIC: WIDTH: 3 M; LENGTH: 30 M; THICKNESS: 250 ; MATERIAL: PLASTIC; COLOR: BLACK; TYPE: HEAVY DUTY; MATERIAL TRANSPARENCY: BLACK	15	EA
STM-138204	SHEET:4 M,IBR,SPEC IBR GALV,ROOF SHEET	SHEET: MATERIAL: ROOF SHEET IBR GALV 0.47 X 925 Z275 X 4M; DIMENSIONS: 4 M; TYPE: IBR; SPECIFICATION: IBR GALV; PROCESS: ROOF SHEET	15	EA
STM-138201	SHEET:5.2 M,ROOF SHEET,SPEC IBR GALV	SHEET: MATERIAL: ROOF SHEET IBR 0.47 X 925 Z275 X 5.2M; DIMENSIONS: 5.2 M; TYPE: ROOF SHEET; SPECIFICATION: IBR GALV	45	EA
STM-134658	SHEET:5000 MM,CORRUGATED	SHEET: MATERIAL: CORRUGATED 6.5 POLYCARB SHEET WHITE/OPAL; DIMENSIONS: 5000 MM; TYPE: CORRUGATED 6.5 POLYCARB SHEET; GRADE: CORRUGATED; SPECIFICATION:	90	EA
STM-115811	SHEET:CORRUGATED IRON ROOF SHEET	SHEET: MATERIAL: CORRUGATED IRON ROOF SHEET; DIMENSIONS: 0.5X7200 MM; TYPE: ROOF SHEET; GRADE: CORRUGATED; SPECIFICATION: CORRUGATED; COLOR:	30	EA
STM-134854	SHEET:EXTRUDED POLYETHYLENE,1200 x 2500	SHEET: MATERIAL: EXTRUDED POLYETHYLENE; DIMENSIONS: 1200 x 2500 MM; TYPE: FULL SHEET CUT TO SIZE; GRADE: NON CROSS LINKED; SPECIFICATION: 100 MM THICKNESS; COLOR: ASSORTED; PROCESS: EXTRUSION	15	EA
STM-139588	SHEET:GALV 0.40 GIRTH 232-306;0.40 GIRTH	SHEET: MATERIAL: GALV 0.40 GIRTH 232-306; DIMENSIONS: 0.40 GIRTH; TYPE: GALV 0.40 GIRTH 232-306; SPECIFICATION: GALV 0.40 GIRTH 232-306 head wall	45	EA
STM-117083	SHEET:GALVANISE FLAT SHEET;2450 X 1225	SHEET: MATERIAL: GALVANISE FLAT SHEET; DIMENSIONS: 2450 X 1225; TYPE: SHEETS; GRADE: Z275; COLOR: N/A; PROCESS: HOT DIPPED GALVANISING; MATERIAL: GALVANISE FLAT SHEET; 3MM THICK	60	EA
STM-139587	SHEET:IBR GALV 0.40 Z100;SPEC IBR;IBR	SHEET: MATERIAL: IBR GALV 0.40 Z100; DIMENSIONS: IBR Galv 0.40 Z100; TYPE: IBR GALV 0.40 Z100; SPECIFICATION: IBR; PROCESS: IBR; length 3,5m	90	EA
STM-115815	SHEET:IBR ROOF SHEET;686X8400 MM	SHEET: MATERIAL: IBR ROOF SHEET; DIMENSIONS: 686X8400 MM; TYPE: ROOF SHEET; SPECIFICATION: IBR; PROCESS:; IBR ROOF SHEET (686X8400MM)	15	EA
STM-164099	SHEET:ROOF SHEET - IBR GALV;6 M;Z275	SHEET: MATERIAL: ROOF SHEET - IBR GALV; DIMENSIONS: 6 M; TYPE: IBR GALV 0.47; SPECIFICATION: 6 METER LONG; PROCESS: Z275	420	EA
STM-145024	SHEET:ROOF SHEET IBR 0.47 X 686MM X 4M;4	SHEET: MATERIAL: ROOF SHEET IBR 0.47 X 686MM X 4M; DIMENSIONS: 4 M; TYPE: IBR ROOF SHEET; SPECIFICATION: GALV; PROCESS: IBR ROOF SHEET IBR	30	EA
STM-115810	SHEET:ROOF SHEET;BIG SIX 3600MM MM	SHEET: MATERIAL: ROOF SHEET; DIMENSIONS: BIG SIX 3600MM MM; TYPE: ROOF SHEET; SPECIFICATION: NUTEC 370-503; PROCESS: ROOF SHEET; ROOF SHEET BIG SIX 3600MM (875MM COVER) NUTEC 370-503	90	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **56 of 68**

STM-106272	SHUTTER:BOARD:SHUTTER;THK 18 MM;15	TYPE: BOARD: MATERIAL: SHUTTER BOARD; BOARD: SHUTTER; THK 18MM X 2440 X1220	360	EA
STM-088066	TILE:CEILING;1200 X 600 X 15;FIBRE;WHITE	FUTURA OWACOUSTIC PREMIUM CEILING PANELS - 1200MM X 600MM X 15MM THICK - COLOUR: WHITE	60	EA
STM-088042	TILE:CEILING;1200X600;FIBRE;WHITE	OWA CONSTELLATION CEILING TILES 1200MM X 600MM - PRODUCT CODE: OCON1260SL	30	EA

BATCH 5 – GENERAL BOLTS, SCREWS AND ANCHORS

Material nr	Description	Long Description	5 year Demand	
STM-119359	ANCHOR IMPCT:NAIL IN;DIA 8 X LG 70;8	ANCHOR, IMPACT: TYPE: NAIL IN; ANCHOR SIZE: DIA 8 X LG 70; SCREW SIZE: 8; HEAD: POZI/STAR; ANCHOR MATERIAL: NYLON;	18000	EA
STM-151496	BARREL BOLT:BARREL BOLT GALV;75 MM;GALV	BARREL BOLT: TYPE: BARREL BOLT GALV; DIMENSIONS: 75 MM; MATERIAL: GALV	120	EA
STM-163603	BOLT ANCHR:FISCHER ANCHOR BOLT;N/A ACRE	BOLT, ANCHOR: TYPE: FISCHER ANCHOR BOLT; DIAMETER: N/A ACRE; MATERIAL: SS; LENGTH: N/A ACRE; GRADE: 184-1510; SPECIFICATION: 15/10/106D	30	EA
STM-163605	BOLT ANCHR:FISCHER ANCHOR BOLT;N/A;N/A	BOLT, ANCHOR: TYPE: FISCHER ANCHOR BOLT; DIAMETER: N/A; THREAD LENGTH: N/A MM; MATERIAL: STL (CODE 510927); LENGTH: N/A MM; SPECIFICATION: 15/10/107S	30	EA
STM-115821	BOLT ROOF:ROOF SEAL NAILS;TUFTEX	BOLT, ROOF: TYPE: ROOF SEAL NAILS; THREAD DIRECTION: TUFTEX; THREAD DIAMETER: 90X4.7 MM; THREAD LENGTH:; HEAD STYLE:; BOLT MATERIAL:; WASHER MATERIAL:; SPECIAL FEATURES: TUFTEX 50 X ROOF SEAL NAILS; SPECIFICATION:; STANDARD: ROOF SEAL NAILS; TUFTEX50 X ROOF SEAL NAILS (90X4.7MM)	15	EA
STM-115826	BOLT ROOF:ROOF SEAL NAILS;TUFTEX	BOLT, ROOF: TYPE: ROOF SEAL NAILS; THREAD DIRECTION: TUFTEX; THREAD DIAMETER: 75X3.5 MM; SPECIAL FEATURES: TUFTEX 50 X ROOF SEAL NAILS; STANDARD: ROOF SEAL NAILS; TUFTEX 50 X ROOF SEAL NAILS (75X3.5MM)	15	EA
STM-122504	BOLT:SLOTTED HEAD;M6;LG +-12;COUNTERSUNK	BOLT: TYPE: SLOTTED HEAD; DIAMETER: M6; LENGTH: +-12; HEAD: COUNTERSUNK; MATERIAL: STAINLESS STEEL;	3000	EA
STM-120737	BOLT:SLOTTED HEAD;M6;LG 12;COUNTERSUNK	BOLT: TYPE: SLOTTED HEAD; DIAMETER: M6; LENGTH: 12; HEAD: COUNTERSUNK; MATERIAL: STAINLESS STEEL 304;	9000	EA
STM-120745	BOLT:SLOTTED;M6;LG +-18;COUNTERSUNK	BOLT: TYPE: SLOTTED; DIAMETER: M6; LENGTH: +-18; HEAD: COUNTERSUNK; MATERIAL: STAINLESS STEEL 304; THREAD LENGTH: +-14;	9000	EA
STM-120748	BOLT:SLOTTED;M6;LG +-18;COUNTERSINK	BOLT: TYPE: SLOTTED; DIAMETER: M6; LENGTH: +-18; HEAD: COUNTERSINK; MATERIAL: GALVANIZED; THREAD LENGTH: +-14;	9000	EA
STM-120746	BOLT:SLOTTED;M6;LG 12;COUNTERSINK;8	BOLT: TYPE: SLOTTED; DIAMETER: M6; LENGTH: 12; HEAD: COUNTERSINK; MATERIAL: GALVANIZED; THREAD LENGTH: 8;	9000	EA
STM-165604	BRACKET:STEEL CORNER BRACKET WITH SCREWS	BRACKET: TYPE: STEEL CORNER BRACKET WITH SCREWS; MATERIAL: STEEL BRACKET; DIMENSIONS: 50x50 MM; APPLICATION: CORNER BRACKET	390	EA
STM-119361	BRL ANCHR:DROP-IN;YELLOW ZINC;TYPE A;20	BARREL, ANCHOR: TYPE: DROP-IN; MATERIAL: YELLOW ZINC; MATERIAL GRADE: TYPE A; HOLE DIAMETER: 20; LENGTH: 65; DIAMETER: 16;	900	EA
STM-148300	NAIL:ANCHOR SCREW (10MMX100MM) PER 100	NAIL: TYPE: ANCHOR SCREW (10MMX100MM) PER 100; LENGTH: 100 MM; THICKNESS: 10 MM; MATERIAL: STL; PACKAGE WEIGHT: 100	300	EA
STM-148299	NAIL:ANCHOR SCREW (8MMX100MM);LG 100 MM	NAIL: TYPE: ANCHOR SCREW (8MMX100MM); LENGTH: 100 MM; THICKNESS: 8 MM; MATERIAL: STL; PACKAGE WEIGHT: 100	300	EA
STM-148297	NAIL:ANCHOR SCREW (8MMX8.0MM) PER 100	NAIL: TYPE: ANCHOR SCREW (8MMX8.0MM) PER 100; LENGTH: 8 MM; THICKNESS: 8 MM; MATERIAL: STL; HEAD STYLE: SCREW; PACKAGE WEIGHT: 100	300	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **57 of 68**

STM-151977	NAIL:NAIL IN ANCHORS;LG 100 MM;THK 10 MM	NAIL: TYPE: NAIL IN ANCHORS; LENGTH: 100 MM; THICKNESS: 10 MM; MATERIAL: STL GALV; SPECIFICATION: EUREKA	3000	EA
STM-115805	NAIL:NAIL IN ANCHORS;LG 70 MM;THK 6 MM	NAIL: TYPE: NAIL IN ANCHORS; LENGTH: 70 MM; THICKNESS: 6 MM; MATERIAL: STL; HEAD STYLE:; SHANK STYLE:; PACKAGE WEIGHT: 100; NAIL IN ANCHORS 6MMX70MM	4500	EA
STM-151976	NAIL:NAIL IN ANCHORS;LG 80 MM;THK 8 MM	NAIL: TYPE: NAIL IN ANCHORS; LENGTH: 80 MM; THICKNESS: 8 MM; MATERIAL: STL GALV; SPECIFICATION: EUREKA	18000	EA
STM-169297	NAIL:NUTEC ROOFING NAIL AND WASHER;THK 8	NAIL: TYPE: NUTEC ROOFING NAIL AND WASHER; LENGTH: 120 MM; THICKNESS: 8 MM; MATERIAL: GALV	300	EA
STM-169559	NAIL:PANEL PIN;LG 25 MM;THK 3 MM	NAIL: TYPE: PANEL PINS; LENGTH: 25 MM; THICKNESS: 2.5 MM; MATERIAL: STL	15	EA
STM-169560	NAIL:PANEL PIN;LG 25 MM;THK 3 MM;STL	NAIL: TYPE: PANEL PINS; LENGTH: 25 MM; THICKNESS: 3 MM; MATERIAL: ZINC PLATED	15	EA
STM-104821	NAIL:PLUG;LG;THK 6X40	NAIL: TYPE: PLUG; LENGTH:; THICKNESS: 6X40; MATERIAL:; NAIL IN PLUG 6X40 BULK / Q100;	15	EA
STM-114503	NAIL:PLUG;THK 6X50 MM	NAIL: TYPE: PLUG; THICKNESS: 6X50 MM; NAIL IN PLUG 6X55MM BULK / Q1000	9000	EA
STM-104822	NAIL:PLUG;THK 6X55 MM	NAIL: TYPE: PLUG; THICKNESS: 6X55 MM; NAIL IN PLUG 6X55MM BULK / Q100;	15	EA
STM-104824	NAIL:PLUG;THK 6X70	NAIL: TYPE: PLUG; THICKNESS: 6X70; NAIL IN PLUG 6X70 BULK / Q100;	15	EA
STM-114502	NAIL:PLUG;THK 6X70	NAIL: TYPE: PLUG; THICKNESS: 6X70; NAIL IN PLUG 6X70 BULK / Q1000	9000	EA
STM-104835	NAIL:PLUG;THK 8X100 MM	NAIL: TYPE: PLUG; THICKNESS: 8X100 MM; NAIL IN PLUG 8X100 MM BULK / Q100;	15	EA
STM-114504	NAIL:PLUG;THK 8X60 MM	NAIL: TYPE: PLUG; THICKNESS: 8X60 MM; NAIL IN PLUG 8X60MM BULK / Q1000	9000	EA
STM-104833	NAIL:PLUG;THK 8X80 MM	NAIL: TYPE: PLUG; THICKNESS: 8X80 MM; NAIL IN PLUG 8X80MM BULK / Q100;	15	EA
STM-112442	NAIL:PLUG;THK 8X80 MM;SPEC NYLON	NAIL: TYPE: PLUG; THICKNESS: 8X80 MM; SPECIFICATION: NYLON; NYLON NAIL IN PLUG 8X80/40MM BULK	4500	EA
STM-151979	NAIL:ROUND WIRE NAILS 50KG;LG 100 MM;SS	NAIL: TYPE: ROUND WIRE NAILS 50KG; LENGTH: 100 MM; THICKNESS: 4 MM; MATERIAL: SS; HEAD STYLE: ROUND WIRE; PACKAGE WEIGHT: 50KG	150	EA
STM-151978	NAIL:ROUND WIRE NAILS 50KG;LG 75 MM;SS	NAIL: TYPE: ROUND WIRE NAILS 50KG; LENGTH: 75 MM; THICKNESS: 3.55 MM; MATERIAL: SS; HEAD STYLE: ROUND WIRE; PACKAGE WEIGHT: 50KG	150	EA
STM-145041	NAIL:ROUND WIRE NAILS;LG 75 MM;THK 3.55	NAIL: TYPE: ROUND WIRE NAILS; LENGTH: 75 MM; THICKNESS: 3.55 MM; MATERIAL: SS; HEAD STYLE: ROUND WIRE; PACKAGE WEIGHT: 25KG	15	EA
STM-164820	NAIL:WIRE 1KG;LG n/a ACRE;THK n/a ACRE	NAIL: TYPE: WIRE 1KG; LENGTH: n/a ACRE; THICKNESS: n/a ACRE; MATERIAL: STL GALV; SPECIFICATION: WIRE NAIL 1KG	15	EA
STM-100819	NAIL:WIRE NAILS;LG 75 MM;1KG	NAIL: TYPE: WIRE NAILS; LENGTH: 75 MM; SPECIFICATION: 1KG; 75MM WIRE NAIL, 1KG.;	15	EA
STM-148309	NAIL:WIRE;LG 50 MM;THK 0;WIRE NAILS	NAIL: TYPE: WIRE; LENGTH: 50 MM; THICKNESS: 0; MATERIAL: WIRE NAILS	600	EA
STM-119355	NAIL:WIRE;LG 50;THK 2.5;STL	NAIL: TYPE: WIRE; LENGTH: 50; THICKNESS: 2.5; MATERIAL: STL;	150	EA
STM-118055	NAIL:WIRE;LG 50MM;THK 2.5;STL HARDENED	NAIL: TYPE: WIRE; LENGTH: 50MM; THICKNESS: 2.5; MATERIAL: STL HARDENED; HEAD STYLE: FLAT; PACKAGE WEIGHT: 1KG;	60	EA
STM-148292	NAIL:WIRE;LG 75 MM;THK 0;NAILS;350 KG	NAIL: TYPE: WIRE; LENGTH: 75 MM; THICKNESS: 0; MATERIAL: NAILS; PACKAGE WEIGHT: 350 KG	10	EA
STM-118059	NAIL:WIRE;LG 75MM;THK 3.5MM;STL HARDENED	NAIL: TYPE: WIRE; LENGTH: 75MM; THICKNESS: 3.5MM; MATERIAL: STL HARDENED; HEAD STYLE: FLAT; PACKAGE WEIGHT: 1KG;	60	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **58 of 68**

STM-169315	PIN:EUREKA PANEL PINS;1.2 MM;LG 13 MM	PIN: TYPE: EUREKA PANEL PINS; DIAMETER: 1.2 MM; LENGTH: 13 MM; MATERIAL: PANEL PIN	300	EA
STM-169314	PIN:EUREKA PANEL PINS;1.5 MM;LG 32 MM	PIN: TYPE: EUREKA PANEL PINS; DIAMETER: 1.5 MM; LENGTH: 32 MM; MATERIAL: PANEL PIN	300	EA
STM-169316	PIN:EUREKA PANEL PINS;2 MM;LG 40 MM	PIN: TYPE: EUREKA PANEL PINS; DIAMETER: 2 MM; LENGTH: 40 MM; MATERIAL: PANEL PIN	300	EA
STM-142542	RIVET BLND:POP RIVETS;4.0 MM;LG 10 MM	RIVET, BLIND: TYPE: POP RIVETS; DIAMETER: 4.0 MM; LENGTH: 10 MM; HEAD DIAMETER: 4.0 MM; MATERIAL: ALUMINIUM; HEAD: OPEN END DOME; GRIP RANGE: 0-3 MM	3000	EA
0515320	RIVET BLND:POP;3,2 MM;LG 6 MM;3,2 MM	RIVETER: TYPE: POP	300	EA
0093788	RIVET BLND:POP;3.2 MM;LG 10 MM;6.4 MM;AL	RIVET, BLIND: TYPE: POP; DIAMETER: 3.2 MM; LENGTH: 10 MM; HEAD DIAMETER: 6.4 MM; MATERIAL: ALUMINIUM; HEAD: DOME; GRIP RANGE: 4-7 MM	1650	KG
0093890	RIVET BLND:POP;3.2 MM;LG 15 MM;6 MM	C.O.C; 0131/90Q; Q4:NSF:NC:NEV; DESCRIPTION CONFIRMED-SEG/COD-96/02 POP RIVET; MFR:A.A.BALL; RIVET, BLIND: TYPE: POP; DIAMETER: 3.2 MM; LENGTH: 15 MM; HEAD DIAMETER: 6 MM; MATERIAL: ALUMINIUM; ALUMINIUM TRIG:	60	KG
0714992	RIVET BLND:POP;3.2 MM;LG 6 MM;3.2 MM	C.O.C; 0131/90Q; Q4:NSF:NC:NEV:L3; RIVET, BLIND: TYPE: POP; DIAMETER: 3.2 MM; LENGTH: 6 MM; HEAD DIAMETER: 3.2 MM; MATERIAL: STAINLESS STEEL	15	EA
0093787	RIVET BLND:POP;3.2 MM;LG 8 MM;6.3 MM;AL	N/A\0040/88Q\Q5:NSF:NC:NEV DESCRIPTION CONFIRMED-STG/COD-91/10 DOMED HEAD POPRIVET P/NO: AS-3208 DIMEN: 3,2X 8MM GRIP 2,5/5MM MATL: ALUMINIUM	15	KG
0093891	RIVET BLND:POP;4 MM;LG 15 MM;AL	N/A\0040/88Q\NQL:NSF:NC:NEV DESCRIPTION CONFIRMED POPRIVET P/NO: DIMEN:4.0X 15,0MM MATL:ALLUMINIUM SUGGESTED SUPPLIER:ST.ROUND BAR CO.	45	KG
0093892	RIVET BLND:POP;4 MM;LG 33 MM;8 MM;AL/STL	N/A\0040/88Q\Q5:NSF:NC:NEV POPRIVET AS2041 MFR:N/A DIMEN: 4,0 X 21,0MM MATL: ALUMINIUM TRIG:	15	KG
0227760	RIVET BLND:POP;4.8 MM;LG 15 MM;4.8 MM;AL	C.O.C; 0040/88Q; Q4:NSF:NC:NEV; POPRIVET; TYPE: POP; DIAMETER: 4.8 MM; LENGTH: 15 MM; HEAD DIAMETER: 4.8 MM; MATERIAL: AL	33000	EA
0093790	RIVET BLND:POP;4.8 MM;LG 16 MM;9.5 MM;AL	RIVET, BLIND: TYPE: POP; DIAMETER: 4.8 MM; LENGTH: 16 MM; HEAD DIAMETER: 9.5 MM; MATERIAL: ALUMINIUM; HEAD: DOME	1650	KG
STM-117463	RIVET BLND:POP;4.8 MM;LG 16 MM;UNKNOWN	RIVET, BLIND: TYPE: POP; DIAMETER: 4.8 MM; LENGTH: 16 MM; HEAD DIAMETER: UNKNOWN; 4.8MM X 16MM POP RIVETS ALUMINIUM PER 100	450	EA
STM-078532	RIVET BLND:POP;4.8;LG 15;9;ALUMINIUM	RIVET, BLIND: TYPE: POP; DIAMETER: 4.8; LENGTH: 15; HEAD DIAMETER: 9; MATERIAL: ALUMINIUM; HEAD: DOME;	9000	EA
0694122	RIVET:POP;4.8 MM;LG 15 MM;8 MM	RIVET: TYPE: POP; DIAMETER: 4.8 MM; LENGTH: 15 MM; HEAD DIAMETER: 8 MM	9000	EA
STM-167790	RIVET:RIVNUT;M6 MM;LG NA;NA	RIVET: TYPE: RIVNUT; DIAMETER: M6 MM	450	EA
STM-167788	RIVETER:RIVNUT;M6 MM	RIVETER: TYPE: RIVNUT; RIVET SIZE: M6 MM; SUPPL P/N: PNT410	15	EA
STM-114296	SCREW	TEK SELF-DRILLING STEEL T3 SCREWS - 5.5 X 20 MM; HEAD: 8MM HEX; MATERIAL:; HEX TEKS SCREW 5.5 X 30MM LONG	3000	EA
STM-164101	SCREW LAG:#3;LG 75 MM;PLAIN;ROOF SCREWS	SCREW, LAG: DIAMETER: #3; LENGTH: 75 MM; THREAD: PLAIN; HEAD: TFIX CORROSHIELD; MATERIAL: ROOF SCREWS BOX OF 1500; POINT: ROOF SCREWS	900	EA
STM-165607	SCREW SELF DRLG:38 MM;5.5 MM;TEK	SCREW, SELF-DRILLING: FASTENER LENGTH: 38 MM; PILOT DIAMETER: 5.5 MM; HEAD STYLE: TEK; MATERIAL: EUREKA SELF DRILLING TEK SCREW WOOD T17 (5.5X38MM) QTY PACK OF 30;	150	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **59 of 68**

STM-138209	SCREW SELF DRLG:roof,roof,ROOF	SCREW, SELF-DRILLING: FASTENER LENGTH: roof; PILOT DIAMETER: roof; HEAD STYLE: ROOF; MATERIAL: SELF DRILLERS	6000	EA
STM-115816	SCREW SELF DRLG:TIMBER;5.5X90 MM;TIMBER	SCREW, SELF-DRILLING: FASTENER LENGTH: TIMBER; NOMINAL THREAD DIAMETER: 5.5X90 MM; PILOT DIAMETER: TIMBER; HEAD STYLE: TIMBER; MATERIAL: SELF DRILLING SCREW; SELF DRILL SCREW - TIMBER (5.5X90MM).	450	EA
STM-106268	SCREW WOOD:3.5;LG 25;COUNTERSUNK	BLACK COURSE DRYWALL SCREWS - 3.5MM THICK X 25MM LONG FOR CFI REFURBISHMENT PROJECT. SCREW, WOOD: DIAMETER: 3.5; LENGTH: 25; HEAD: COUNTERSUNK; MATERIAL: BLACK COURSE;	18000	EA
STM-106324	SCREW WOOD:3.5;LG 32;COUNTERSUNK;STEEL	BLACK COURSE DRYWALL SCREWS - 3.5MM X 32MM LONG FOR CFI REFURBISHMENT PROJECT. SCREW, WOOD: DIAMETER: 3.5; LENGTH: 32; HEAD: COUNTERSUNK; MATERIAL: STEEL;	18000	EA
STM-106328	SCREW WOOD:3.5;LG 41;COUNTERSUNK;STEEL	BLACK COURSE DRYWALL SCREWS - 3.5MM X 41MM LONG FOR CFI REFURBISHMENT PROJECT. SCREW, WOOD: DIAMETER: 3.5; LENGTH: 41; HEAD: COUNTERSUNK; MATERIAL: STEEL;	18000	EA
STM-106370	SCREW WOOD:3.5;LG 50;COUNTERSUNK;STEEL	BLACK COURSE DRYWALL SCREW - 3.5MM X 50MM LONG FOR CFI REFURBISHMENT PROJECT. SCREW, WOOD: DIAMETER: 3.5; LENGTH: 50; HEAD: COUNTERSUNK; MATERIAL: STEEL;	18000	EA
STM-132627	SCREW:CHIP BOARD SCREWS,4 MM,LG 16 MM	SCREW: TYPE: CHIP BOARD SCREWS; DIAMETER: 4 MM; LENGTH: 16 MM; THREAD: CHIP BOARD; HEAD: CHIPBOARD; MATERIAL: CHIP BOARD	15	EA
STM-165612	SCREW:CHIP BOARD SCREWS;3.5 MM;LG 13 MM	SCREW: TYPE: CHIP BOARD SCREWS; DIAMETER: 3.5 MM; LENGTH: 13 MM; THREAD: CHIP BOARD; HEAD: CHIPBOARD; MATERIAL: CHIP BOARD;	420	EA
STM-169362	SCREW:CHIP BOARD SCREWS;4 MM;LG 32 MM	SCREW: TYPE: CHIP BOARD SCREWS; DIAMETER: 4 MM; LENGTH: 32 MM; THREAD: CHIP BOARD; HEAD: CHIPBOARD; MATERIAL: CHIP BOARD	600	EA
STM-165613	SCREW:CHIP BOARD SCREWS;5.0 MM;LG 40 MM	SCREW: TYPE: CHIP BOARD SCREWS; DIAMETER: 5.0 MM; LENGTH: 40 MM; THREAD: CHIP BOARD; HEAD: CHIPBOARD; MATERIAL: CHIP BOARD; SPECIFICATION:	390	EA
STM-165504	SCREW:CHIP BOARD SCREWS;6 MM;LG 16 MM	SCREW: TYPE: CHIP BOARD SCREWS; DIAMETER: 6 MM; LENGTH: 16 MM; THREAD: CHIP BOARD; HEAD: CHIPBOARD; MATERIAL: CHIP BOARD; SPECIFICATION: BUILDERS	15	EA
STM-164840	SCREW:CHIP BOARD SCREWS;6 MM;LG 30 MM	SCREW: TYPE: CHIP BOARD SCREWS; DIAMETER: 6 MM; LENGTH: 30 MM; THREAD: CHIP BOARD; HEAD: CHIPBOARD; MATERIAL: CHIP BOARD; SPECIFICATION: EUREKA.	60	EA
STM-164839	SCREW:CHIP BOARD SCREWS;6 MM;LG 50 MM	SCREW: TYPE: CHIP BOARD SCREWS; DIAMETER: 6 MM; LENGTH: 50 MM; THREAD: CHIP BOARD; HEAD: CHIPBOARD; MATERIAL: CHIP BOARD; SPECIFICATION: EUREKA 1GE80U	60	EA
STM-167639	SCREW:CHIPBOARD SCREWS SAFETOP;4 MM;1	Product Description SAFETOP SCREW CHIPBOARD 4 x 20mm Product Information Pre Pack and Value Box Chipboard screws are most suitable for wood materials and suitable for the installation of power tools QTY 100 per pack	15	EA
STM-169263	SCREW:COACH SCREW;6 MM;LG 60 MM;N/A	SCREW: TYPE: COACH SCREW; DIAMETER: 6 MM; LENGTH: 60 MM; THREAD: COACH SCREW; HEAD: N/A; MATERIAL: GALVANISED; SPECIFICATION: EUREKA	600	EA
STM-156167	SCREW:CUT SCREW;4 MM;LG 50 MM;RH;STL	SCREW: TYPE: CUT SCREW; DIAMETER: 4 MM; LENGTH: 50 MM; THREAD: RH; HEAD: COUNTERSUNK; MATERIAL: STL; SPECIFICATION: 300 PER PACK	15	EA
STM-169250	SCREW:DECKING TUB OF 200;5 MM;LG 60 MM	SCREW: TYPE: DECKING TUB OF 200; DIAMETER: 5 MM; LENGTH: 60 MM; THREAD: METRIC; HEAD: ROUND; MATERIAL: STL; SPECIFICATION: EUREKA	15	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **60 of 68**

STM-151507	SCREW: DRYWALL (1000); 3.5 MM; LG 25 MM	SCREW: TYPE: DRYWALL (1000); DIAMETER: 3.5 MM; LENGTH: 25 MM; THREAD: COARSE THREAD; HEAD: COARSE; MATERIAL: MILD STL; SPECIFICATION: DRYWALL SCREW	15	EA
STM-151510	SCREW: DRYWALL (1000); 3.5 MM; LG 41 MM	SCREW: TYPE: DRYWALL (1000); DIAMETER: 3.5 MM; LENGTH: 41 MM; THREAD: COARSE THREAD; HEAD: COARSE; MATERIAL: MILD STL; SPECIFICATION: EUREKA	15	EA
STM-156165	SCREW: DRYWALL SCREW; 3.5 MM; LG 20 MM; RH	SCREW: TYPE: DRYWALL SCREW; DIAMETER: 3.5 MM; LENGTH: 20 MM; THREAD: RH; HEAD: COUNTERSUNK PHILLIPS; MATERIAL: MILD STL; SPECIFICATION: 100 PER PACK	15	EA
STM-114316	SCREW: DRYWALL SCREW; 3.5 MM; LG 6X25 MM	SCREW: TYPE: BLACK COARSE DRYWALL SCREWS; DIAMETER: 3.5 MM; LENGTH: 6X25 MM; THREAD:; HEAD:; MATERIAL:; SPECIFICATION:; THREAD LENGTH: MM; PROTECTIVE COATING:;	9000	EA
STM-164822	SCREW: DRYWALL SCREW; 38 MM; LG n/a ACRE	SCREW: TYPE: DRYWALL SCREW; DIAMETER: 38 MM; LENGTH: n/a ACRE; THREAD: N/A; HEAD: ROUND; MATERIAL: STL	15	EA
STM-114496	SCREW: DRYWALL SCREW; 4 MM; LG 8X32 MM	SCREW: TYPE: BLACK COARSE DRYWALL SCREWS; DIAMETER: 4 MM; LENGTH: 8X32 MM; THREAD:; HEAD:; MATERIAL:; GRADE:; SPECIFICATION: DRYWALL SCREW; THREAD LENGTH:; PROTECTIVE COATING:; DRYWALL SCREW - 8X32 (4MM)	9000	EA
STM-114492	SCREW: DRYWALL SCREW; 4 MM; LG 8X50 MM	SCREW: TYPE: BLACK COARSE DRYWALL SCREWS; DIAMETER: 4 MM; LENGTH: 8X50 MM; THREAD:; HEAD:; MATERIAL:; GRADE:; SPECIFICATION: DRYWALL SCREW; THREAD LENGTH:; PROTECTIVE COATING:; DRYWALL SCREW 8X50 (4MM)	9000	EA
STM-114500	SCREW: DRYWALL SCREW; 4MM MM; LG 8X63 MM; MM	SCREW: TYPE: BLACK COARSE DRYWALL SCREW; DIAMETER: 4MM MM; LENGTH: 8X63 MM; THREAD:; HEAD:; MATERIAL: MM; GRADE:; SPECIFICATION: DRYWALL SCREW; THREAD LENGTH:; PROTECTIVE COATING:; DRYWALL SCREWS - 8X63 (4MM)	9000	EA
STM-114490	SCREW: DRYWALL SCREW; 6X41; LG 3.5 MM	SCREW: TYPE: BLACK COARSE DRYWALL SCREW; DIAMETER: 6X41; LENGTH: 3.5 MM; THREAD:; HEAD:; MATERIAL:; GRADE:; SPECIFICATION: DRYWALL SCREW; THREAD LENGTH:; PROTECTIVE COATING:; DRYWALL SCREW - 6X41 (3.5MM)	9000	EA
STM-104820	SCREW: DRYWALL SCREW; 6X55 MM; LG MM	SCREW: TYPE: DRYWALL SCREW; DIAMETER: 6X55 MM; LENGTH: MM; THREAD:; HEAD:; MATERIAL: MILD STEEL; GRADE: MILD STEEL; SPECIFICATION: DRYWALL SCREW; THREAD LENGTH: FULL THREAD; PROTECTIVE COATING:; DRYWALL SCREW 6X55	15	EA
STM-104808	SCREW: DRYWALL; 3.5 MM; LG MM; STL	SCREW: TYPE: DRYWALL; DIAMETER: 3.5 MM; LENGTH: MM; THREAD:; HEAD:; MATERIAL: STL; DRYWALL SCREW 6X25 3.5MM Q100;	15	EA
STM-156166	SCREW: DRYWALL; 3.5 MM; LG 30 MM; RH; STL	SCREW: TYPE: DRYWALL; DIAMETER: 3.5 MM; LENGTH: 30 MM; THREAD: RH; HEAD: COUNTERSUNK PHILLIPS; MATERIAL: STL; SPECIFICATION: 80 PER PACK	15	EA
STM-115808	SCREW: DRYWALL; 3.5 MM; LG 32 MM	SCREW: TYPE: DRYWALL; DIAMETER: 3.5 MM; LENGTH: 32 MM; THREAD:; 3.5MM X 32MM DRY WALL SCREWS	3000	EA
STM-151508	SCREW: DRYWALL; 3.5 MM; LG 32 MM; COARSE	SCREW: TYPE: DRYWALL; DIAMETER: 3.5 MM; LENGTH: 32 MM; THREAD: COARSE THREAD; HEAD: COARSE; MATERIAL: MILD STEEL; SPECIFICATION: EUREKA	15	EA
STM-112424	SCREW: DRYWALL; 3.5 MM; LG 41 MM; RH	SCREW: TYPE: DRYWALL; DIAMETER: 3.5 MM; LENGTH: 41 MM; THREAD: RH; HEAD:; MATERIAL: DRYWALL SCREW; DRYWALL SCREW; 3.5MM X 41MM	4500	EA
STM-104811	SCREW: DRYWALL; 3.5 MM; LG 6X32 MM; ROUND	SCREW: TYPE: DRYWALL; DIAMETER: 3.5 MM; LENGTH: 6X32 MM; THREAD:; HEAD: ROUND; MATERIAL: STL; SPECIFICATION: 6X32 3.5 MM; DRYWALL SCREW 6X32 3.5MM;	15	EA
STM-114491	SCREW: DRYWALL; 3.5 MM; LG 6X45 MM	SCREW: TYPE: BLACK COARSE DRYWALL; DIAMETER: 3.5 MM; LENGTH: 6X45 MM; THREAD:; HEAD:; MATERIAL:; DRYWALL SCREW - 6X45 (3.5MM)	9000	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **61 of 68**

STM-119360	SCREW: DRYWALL; 3.5; LG 40; COARSE	SCREW: TYPE: DRYWALL; DIAMETER: 3.5; LENGTH: 40; THREAD: COARSE; HEAD: ROUND POZI; MATERIAL: BLACK STEEL;	9000	EA
STM-114339	SCREW: DRYWALL; 6 MM; LG 32 MM; DRYWALL; SPEC	SCREW: TYPE: BLACK COARSE DRYWALL SCREWS ; DIAMETER: 6 MM; LENGTH: 32 (3.5MM) MM; THREAD: ; HEAD: ; MATERIAL: DRYWALL; SPECIFICATION: ; THREAD LENGTH: MM; PROTECTIVE COATING: ;	9000	EA
STM-104814	SCREW: DRYWALL; 6X41 MM; LG 3.5 MM; METRIC	SCREW: TYPE: DRYWALL; DIAMETER: 6X41 MM; LENGTH: 3.5 MM; THREAD: METRIC; HEAD: ROUND; MATERIAL: STL; DRYWALL SCREW 6X41 3.5MM ;	15	EA
STM-104817	SCREW: DRYWALL; 8X50 MM; LG 50 MM; STL	SCREW: TYPE: DRYWALL; DIAMETER: 8X50 MM; LENGTH: 50 MM; THREAD: ; HEAD: ; MATERIAL: STL; DRYWALL SCREW 8X50M.	15	EA
STM-100820	SCREW: DRYWALL; LG 30 MM	SCREW: TYPE: DRYWALL; LENGTH: 30 MM; 30MM DRYWALL SCREW, 100 PER BAG;	15	EA
STM-114280	SCREW: HEX TEKS SCREW; MM; LG 12X20 MM; HEX	TEK SELF-DRILLING STEEL T3 SCREWS - 5.5 X 20 MM; HEAD: 8MM HEX; MATERIAL: ; HEX TEKS SCREW 5.5 X 20MM LONG	3000	EA
STM-104897	SCREW: HEX; 5.5 MM; LG 20 MM; MILD STEEL; MM	SCREW: TYPE: HEX; DIAMETER: 5.5 MM; LENGTH: 20 MM; THREAD: ; HEAD: ; MATERIAL: MILD STEEL; GRADE: ; THREAD LENGTH: MM; PROTECTIVE COATING: ; EUREKA PRODUCT SELF-DRILLING TEK SCREWS T3; Q400;	15	EA
STM-104899	SCREW: HEX; 5.5 MM; LG 25 MM; MILD STEEL	SCREW: TYPE: HEX; DIAMETER: 5.5 MM; LENGTH: 25 MM; MATERIAL: MILD STEEL; EUREKA PRODUCT SELF-DRILLING TEK SCREWS T3; Q400;	15	EA
STM-114285	SCREW: HEX; MM; LG 12X25 MM; HEX	TEK SELF-DRILLING STEEL T3 SCREWS - 5.5 X 25 MM; HEAD: 8MM HEX; MATERIAL: ; HEX TEKS SCREW 5.5 X 25MM LONG	3000	EA
STM-164826	SCREW: ROOF SCREW; n/a; LG 90 MM; N/A; N/A	SCREW: TYPE: ROOF SCREW; DIAMETER: n/a; LENGTH: 90 MM; THREAD: N/A; HEAD: N/A; MATERIAL: STEEL	15	EA
STM-167638	SCREW: SAFETOP SCREWS CHIPBOARD; 4 MM; NONE	Product Description SAFETOP SCREW CHIPBOARD 4 x 20mm Product Information Pre Pack and Value Box Chipboard screws are most suitable for wood materials and suitable for the installation of power tools QTY 25 per pack	30	EA
STM-167636	SCREW: SAFETOP SCREWS CHIPBOARD; 8 MM	Product Description SAFETOP SCREW CHIPBOARD 8 x 30mm Product Information Pre Pack and Value Box Chipboard screws are most suitable for wood materials and suitable for the installation of power tools QTY 10 per pack	90	EA
STM-167637	SCREW: SAFETOP SCREWS CHIPBOARD; 8 MM; NONE	Product Description SAFETOP SCREW CHIPBOARD 8 x 40mm Product Information Pre Pack and Value Box Chipboard screws are most suitable for wood materials and suitable for the installation of power tools QTY 10 per pack	90	EA
STM-120752	SCREW: SELF-DRILLING; 3.3; LG 21	SCREW: TYPE: SELF-DRILLING; DIAMETER: 3.3; LENGTH: 21; THREAD: METRIC FINE; HEAD: COUNTERSUNK POZI/STAR; MATERIAL: STAINLESS STEEL	9000	EA
STM-120749	SCREW: SELF-DRILLING; 5.5; LG 30; M8 HEX	SCREW: TYPE: SELF-DRILLING; DIAMETER: 5.5; LENGTH: 30; THREAD: METRIC FINE; HEAD: M8 HEX; MATERIAL: CLASS 3 YELLOW COATING;	3000	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **62 of 68**

STM-120751	SCREW:SELF-TAPPING;5.3;LG 25;STL GALV	SCREW: TYPE: SELF-TAPPING; DIAMETER: 5.3; LENGTH: 25; THREAD: METRIC COARSE; HEAD: COUNTERSUNK POZI/STAR; MATERIAL: STL GALV;	9000	EA
STM-120750	SCREW:SELF-TAPPING;5.3;LG 38	SCREW: TYPE: SELF-TAPPING; DIAMETER: 5.3; LENGTH: 38; THREAD: METRIC COARSE; HEAD: COUNTERSUNK POZI/STAR; MATERIAL: GALVANIZED STEEL;	9000	EA
STM-167726	SCRW SET:0;0;0 MM;STL GR4.8	Product Description SAFETOP SCREW & NUT SET GALV 5PK Product Information Galvanised Screw & Nut set Pre Pack 8x20mm 4pk	90	EA
STM-167726	SCRW SET:0;0;0 MM;STL GR4.8	Product Description SAFETOP SCREW & NUT SET GALV 5PK Product Information Galvanised Screw & Nut set Pre Pack 8x40 4pk	75	EA
STM-167726	SCRW SET:0;0;0 MM;STL GR4.8	Product Description SAFETOP SCREW & NUT SET GALV 5PK Product Information Galvanised Screw & Nut set Pre Pack 10x30mm 4pk	45	EA

BATCH 6 – ABBRASIVES AND BRUSHES

Material nr	Description	Long Description	5 year Demand	
STM-112429	ABRSV:EIBENSTOCK EHR 23/2.5 S;23/2.5S	ABRASIVE: TYPE: EIBENSTOCK EHR 23/2.5 S; SIZE: 23/2.5S; MATERIAL: EIBENSTOCK; SPECIFICATION: EIBENSTOCK; EIBENSTOCK EHR 23/2.5 S	15	EA
0109571	BELT ABRVS:SAND;80;150 MM;LG 600 MM	N/A; SANDING BELT; GRITT 80; MANUFACTURER: N/A; SUGGESTED SUPPLIER:N/A; P/NO:N/A; DIMEN:150WX 600	15	EA
STM-167668	BRUSH WRE:6 ROW WELDERS WIRE BRUSH;300	Product Description Academy Brush Wire Steel BB111 Product Information Scrub Paint From Walls And Welding	15	EA
0079583	BRUSH WRE:CUP;25 MM;DIA 50 X LG 80 MM	BRUSH, WIRE: TYPE: CUP; TRIM LENGTH: 25 MM; DIMENSIONS: DIA 50 X LG 80 MM; MATERIAL: STL; SUPPL P/N: 655; NO HANDLE	90	EA
0159743	BRUSH WRE:FOUNDRY;40 MM;STL;WOOD	N/A\0040/88Q\Q5:NSF:NC:NEV DESCRIPTION CONFIRMED-SEG/COD-92/10 WIRE BRUSH TENACITY 805 MATL:STEEL	15	EA
0159664	BRUSH WRE:ROTARY;DIA 200 THK 25 MM;MS	N/A\0040/88Q\NQL:NSF:NC:NEV ROTARY WIRE BRUSH REQUIRED FOR ROTARY WIRE BUFF MACHINE MFR: AA BALL P/N: W526 MATL:MILD STEEL DIMEN: 200 DIA X 25 WIDTH X 32MM BORE; BOM SEQ NO:0898	60	EA
STM-169242	BRUSH:120m MM;WOOD;WOODEN;ACADEMY	BRUSH: TYPE: ACADEMY BLOCK BRUSH PURE BRISTLE 120MM; DIMENSIONS: 120m MM; MATERIAL: WOOD; HANDLE: WOODEN; SPECIFICATION: ACADEMY	45	EA
STM-168253	BRUSH:ACADEMY RADIATOR BRUSH;38 MM	BRUSH: TYPE: ACADEMY RADIATOR BRUSH; DIMENSIONS: 38 MM; MATERIAL: RADIATOR BRUSH; HANDLE: ANGLED; SPECIFICATION: ACADEMY	180	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: 0
Page: 63 of 68

STM-168254	BRUSH:ACADEMY RADIATOR BRUSH;50 MM	BRUSH: TYPE: ACADEMY RADIATOR BRUSH; DIMENSIONS: 50 MM; MATERIAL: RADIATOR BRUSH; HANDLE: ANGLED; SPECIFICATION: ACADEMY	90	EA
STM-119632	BRUSH:BLOCK;190 X 65;BRISTLE	BRUSH: TYPE: BLOCK; DIMENSIONS: 190 X 65; MATERIAL: BRISTLE; HANDLE: HARDENED PLASTIC;	90	EA
STM-106277	BRUSH:BLOCK;WASH BLOCK;WHITE;BLOCK BRUSH	BRUSH: TYPE: BLOCK; MATERIAL: WASH BLOCK; COLOR: WHITE; SPECIFICATION: BLOCK BRUSH; WHITE WASH BLOCK BRUSH 140MM	90	EA
STM-115842	BRUSH:WASH BRUSH;190 MM;WHITE WASH	BRUSH: TYPE: WASH BRUSH; DIMENSIONS: 190 MM; MATERIAL;; HANDLE;; COLOR: WHITE WASH; SPECIFICATION: WHITE BRUCH; WHITE WASH BRUCH 190MM	30	EA
0193501	CLOTH ABRVS:EMERY, SANDING;50 MM;LG 50 M	N/A\0040/88Q\Q5:NSF:NC:NEV MEDIUM TYPE 240 GRIT EMERY CLOTH (WAIVER CRACK-APPROVED) TYPE: SANDING PART NO:EMERY DIMEN:50MM WIDE X 50M LG MATL:ALUMINIUM OXIDE CLOTH & PAPER BACK	6000	M
0109537	CLOTH ABRVS:EMERY;GRIT 400;50 MM;LG 50 M	C.O.C\0040/88Q:Q4:NEV:NC:NSF FINE EMERY CLOTH (WAIVER CRACK-APPROVED) WAIVER NO.:C02-050 P/NO: 653002600 DIMEN: 400 GRIT 50MM WIDE X 50M ROLL MATL: ALUMINIUM OXIDE; BOM SEQ NO:0898	10500	M
0109476	CLOTH ABRVS:SAND;120;25 MM;LG 50 M;CLOTH	Local available 13/11/2002 25MM X 50M GRIT 120 ECONOMY ROLLS ** END PURCHASING ** ** TECHNICAL DESCRIPTION ** ABRASIVE CLOTH * ALUMINIUM OXIDE * 120 GRIT * CLOTH AND PAPER BAC KING * SIZE:- 25MM WIDTH * L-ORD:1KQ31518B-CD:1021	15	M
0109459	CLOTH ABRVS:SAND;50 MM;LG 50 M;AL OXIDE	C.O.C\0040/88Q\Q4:NSF:NC:NEV CRS EMERY CLOTH (CRACK WAIVER) TYPE:120 GRIT DIMEN: 50MM WIDE X 50 METRE ROLL MATL: ALUNIUUM OXIDE; BOM SEQ NO:0898	12000	M
STM-168247	DISC:CONCRETE DIAMOND CUTTING BLADE	DISC: TYPE: CONCRETE DIAMOND CUTTING BLADE; DIMENSIONS: 115 X 22.23 MM; MATERIAL: SEGEMENTED	60	EA
STM-168248	DISC:CONCRETE DIAMOND CUTTING BLADE	DISC: TYPE: CONCRETE DIAMOND CUTTING BLADE; DIMENSIONS: 230 X 22.23 MM; MATERIAL: SEGEMENTED	60	EA
STM-106808	DISC:FLAPPING DISC;115 MM;60 GRIT	DISC: TYPE: FLAPPING DISC; DIMENSIONS: 115 MM; MATERIAL: 60 GRIT; FLAPPER DISC, 115X 60G-HD	60	EA
STM-106809	DISC:FLAPPING DISC;115 MM;80 GRIT	DISC: TYPE: FLAPPING DISC; DIMENSIONS: 115 MM; MATERIAL: 80 GRIT; FLAPPER DISC, 115X 80G-HD	60	EA
0688774	DISK CUTNG:OD 115 MM;22.23 MM;THK 1 MM	DISK, CUTTING: OUTSIDE DIAMETER: 115 MM; ARBOR SIZE: 22.23 MM; THICKNESS: 1 MM; GRIT: A 60 R SG; ABRASIVE MATERIAL: STAINLESS; SPEED: 13300 RPM; USAGE DESIGN: STEEL CUTTING; CODE: 499702	60	EA
STM-084151	DISK CUTNG:OD 115;22;THK 3;DIAMOND;6500	SEGMENTED DIAMOND MASONARY BLADES FOR WET & DRY CUTTING - MANUFACTURER: FOX OR RUWAG; DISC, CUTTING: OUTSIDE DIAMETER: 115MM; ARBOR SIZE: +-22MM; THICKNESS:+-2MM; MATERIAL: STEEL HARDENED; SPEED: +-13000RPM ; USAGE DESIGN: CUTTING MASONRY/CONCRETE	30	EA
STM-084164	DISK CUTNG:OD 230;22.2;THK 3.2;6500	SEGMENTED DIAMOND MASONARY BLADES FOR WET & DRY CUTTING - MANUFACTURER: FOX OR RUWAG; DISC, CUTTING: OUTSIDE DIAMETER: 230MM; ARBOR SIZE: +-22MM; THICKNESS:+-3MM; MATERIAL: STEEL HARDENED; SPEED: 6500RPM ; USAGE DESIGN: CUTTING MASONRY/CONCRETE	30	EA
0205233	PAPER ABRVS:EMERY;230 MM;LG 280 MM;400	C.O.C; 0040/88Q; Q4:NSF:NC:0; PAPER, ABRASIVE: TYPE: EMERY; OVERALL WIDTH: 230 MM; LENGTH: 280 MM; GRIT: 400; USAGE FORM: SHEET; USAGE DESIGN: WATER; DESC	600	EA
0205232	PAPER ABRVS:EMERY;230 MM;LG 280 MM;600	C.O.C; Q4:NSF:NC:0; 0040/88Q; PAPER, ABRASIVE: TYPE: EMERY; OVERALL WIDTH: 230 MM; LENGTH: 280 MM; GRIT: 600; USAGE FORM: SHEET; WATER	750	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **64 of 68**

0109466	PAPER ABRSV:FINISHING;230 MM;LG 280 MM	C.O.C\0040/88Q\Q4:NSF:NC:NEV WATER SAND PAPER (WAIVER CRACK-APPROVED) DIMEN:230 X 280MM MATL:600 GRIT; BOM SEQ NO:0898	6000	EA
STM-132316	PAPER ABRSV:SAND PAPER,300 MM,LG 5 M,60	PAPER, ABRASIVE: TYPE: SAND PAPER; OVERALL WIDTH: 300 MM; LENGTH: 5 M; GRIT: 60; ABRASIVE MATERIAL: SAND; BACKING MATERIAL: PAPER; USAGE FORM: SHEET	15	EA
STM-132315	PAPER ABRSV:SAND PAPER,300 MM,LG 5 M,80	PAPER, ABRASIVE: TYPE: SAND PAPER; OVERALL WIDTH: 300 MM; LENGTH: 5 M; GRIT: 80; ABRASIVE MATERIAL: SAND; BACKING MATERIAL: PAPER	15	EA
STM-132311	PAPER ABRSV:SAND PAPER;300 M;LG 5 M;100	PAPER, ABRASIVE: TYPE: SAND PAPER; OVERALL WIDTH: 300 M; LENGTH: 5 M; GRIT: 100; ABRASIVE MATERIAL: SAND; BACKING MATERIAL: PAPER; USAGE FORM: SHEET	90	EA
STM-169290	PAPER ABRSV:SAND PAPER;300 M;LG 5 M;100	PAPER, ABRASIVE: TYPE: SANDING 60 GRIT; OVERALL WIDTH: 300 MM; LENGTH: 1000 MM; GRIT: 60; BACKING MATERIAL: PAPER; USAGE FORM: SHEET	150	EA
STM-167635	PAPER ABRSV:SAND PAPER;300 MM;LG 1 M;100	Product Description ACADEMY S/PAPER 100GRIT 300MM X 1M	15	EA
STM-167634	PAPER ABRSV:SAND PAPER;300 MM;LG 1 M;40	Product Description ACADEMY S/PAPER 100GRIT 40MM X 1M	15	EA
STM-170182	PAPER ABRSV:SAND;300 MM;LG 50 M/ROLL	PAPER, ABRASIVE: TYPE: SANDING; OVERALL WIDTH: 300 MM; LENGTH: 50 M/ROLL; GRIT: P100; ABRASIVE MATERIAL: SILICON CARBIDE; BACKING MATERIAL: WATERPROOF PAPER; USAGE FORM: SHEET; USAGE DESIGN: WET OR DRY	15	EA
STM-132311	PAPER ABRSV:SANDING 80 GRIT;230 MM;P80	PAPER, ABRASIVE: TYPE: SAND PAPER; OVERALL WIDTH: 300 M; LENGTH: 5 M; GRIT: 100; ABRASIVE MATERIAL: SAND; BACKING MATERIAL: PAPER; USAGE FORM: SHEE	90	EA
0109462	PAPER ABRSV:SANDING;230 MM;LG 280 MM;180	C.O.C\0040/88Q\Q4:NSF:NC:NEV WATER PROOF SAND PAPER NTBO MSS 25/5/99 DIMEN: 230 X 280 X 180 GRIT MATL: SILICON	1050	EA
0109532	PAPER ABRSV:WATERPROOF;230 MM;LG 280 MM	N/A\0040/88Q\Q5:NSF:NC:NEV WATERPROOF SAND PAPER DIMEN: 230 X 280 MM TYPE: 120 GRIT * L-ORD:1KM30351B-CD:1021	15	EA
STM-167730	SET:BRUSH NYLON 150MM;PLASTIC	Product Description Academy Brush Nylon Scrub 150mm Product Information Scrub Floors And Tables	15	EA

BATCH 7 – MASONRY AND TILING

Material nr	Description	Long Description	5 year Demand	
STM-134621	ADHESIVE:20 KG	ADHESIVE: TYPE: CERAMIC PROFESSIONAL TILE ADHESIVE; CONTAINER: 20 KG; SPECIFICATION: CERAMIC PROFESSIONAL TILE ADHESIVE	90	EA
STM-165628	ADHESIVE:20KG;GREY COLOR	ADHESIVE: TYPE: BUILDERS CERAMIC PROFESSIONAL TILE ADHESIVE; CONTAINER: 20KG; SPECIFICATION: GREY COLOR	180	EA
STM-113401	ADHESIVE:20L L;SPEC TILE ADHESIVE	ADHESIVE: TYPE: TILE ADHESIVE FOR RUBBER VINYL TILES; CONTAINER: 20L L; SPECIFICATION: TILE ADHESIVE; MATERIAL: RUBBER VINYL TILE; TEC009 ADHESIVE FOR RUBBER VINYL TILE ABOVE	45	EA
STM-152821	ADHESIVE:5LT TILE BONDING LIQUID	ADHESIVE: TYPE: 5LT TILE BONDING LIQUID; CONTAINER: 5LT PLASTIC CONTAINER	15	EA
STM-171495	ADHESIVE:BONDING LIQUID TAL 20L;LIQD;TAL	ADHESIVE: TYPE: BONDING LIQUID TAL 20L; CONTAINER: BOTTLE 20L; PHYSICAL FORM: LIQUID; SPECIFICATION: TAL; MATERIAL: ADHESIVE	300	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **65 of 68**

STM-142764	ADHESIVE:CEMENT ADMIXER;TIN 1 L;FLEXBOND	ADHESIVE: TYPE: CEMENT ADMIXER; CONTAINER: TIN 1 L; PHYSICAL FORM: MILKY WHITE LIQUID; SPECIFICATION: LATEX BASED CEMENT ADMIXTURE; MATERIAL: FLEXBOND	15	EA
STM-131411	ADHESIVE:CEMENT,TIN	ADHESIVE: TYPE: CEMENT; CONTAINER: TIN; #30876 473ML H/DUTY OATE CLEAR PVC CEMENT	15	EA
STM-142756	ADHESIVE:CEMENT;TIN 20 L;LIQD;ADHESIVE	ADHESIVE: TYPE: CEMENT; CONTAINER: TIN 20 L; PHYSICAL FORM: LIQUID; SPECIFICATION: CONCRETE HARDENER; MATERIAL: ADHESIVE	15	EA
STM-111323	ADHESIVE:CERAMIC ADHESIVE;L;SPEC 5KG TUB	ADHESIVE: TYPE: CERAMIC ADHESIVE; CONTAINER: L; SPECIFICATION: 5KG TUB; MATERIAL: TAL; TAL FLEXIBLE CERAMIC ADHESIVE IN 5KG PLASTIC TUBS	60	EA
STM-159157	ADHESIVE:CERAMIC TILE;20KG	ADHESIVE: TYPE: CERAMIC TILE; CONTAINER: 20KG; SPECIFICATION: CERAMIC PROFESSIONAL TILE ADHESIVE	60	EA
STM-161891	ADHESIVE:FLOORWORX 62 GLUE;5 LITRE	ADHESIVE: TYPE: FLOORWORX 62 GLUE; CONTAINER: 5 LITRE; PHYSICAL FORM: VINYL TILES	15	EA
STM-170651	ADHESIVE:GLUE FOR VINYL TILES;20L	ADHESIVE: TYPE: GLUE FOR VINYL TILES; CONTAINER: 20L; SPECIFICATION: ITE GRIPITE V50; MATERIAL: ADHESIVE	15	EA
STM-171494	ADHESIVE:PORCELAIN TILE ADHESIVE	ADHESIVE: TYPE: PORCELAIN TILE ADHESIVE; CONTAINER: BAG 20 KG; SPECIFICATION: PORCELAIN	90	EA
STM-134624	ADHESIVE:TILE-TO-TILE ADHESIVE,20KG	ADHESIVE: TYPE: TILE-TO-TILE ADHESIVE; CONTAINER: 20KG; SPECIFICATION: TILE-TO-TILE	30	EA
STM-088035	AGENT DRNG:BONDING;20L	TYLON BOND-IT LIQUID AGENT	15	EA
STM-088027	AGENT DRNG:PRIMER;20L	TYLON KEY-IT PRIMER LIQUID AGENT	15	EA
STM-115595	COMPOUND:12 KG;POLYFILLA;INTERIOR	COMPOUND: TYPE: POLYFILLA INTERIOR POLYCELL (12KG); CONTAINER: 12 KG; PHYSICAL FORM: POLYFILLA; CONCENTRATION: INTERIOR; SPECIFICATION: POLY FILLA - 12KG; POLYFILLA INTERIOR POLYCELL (12KG)	15	EA
STM-115638	COMPOUND:POLYFILLA EXTERIOR (12KG);12 KG	COMPOUND: TYPE: POLYFILLA EXTERIOR (12KG); CONTAINER: 12 KG; CONCENTRATION: POLY FILLA; SPECIFICATION: POLY FILLA - POLLY C; POLYFILLA EXTERIOR POLYCELL (12KG)	15	EA
0694476	FILLER CRCK:POLYFILLA INTERIOR/EXTERIOR	FILLER, CRACK: TYPE: POLYFILLA INTERIOR/EXTERIOR; FORM: DRY POWDER; CONTAINER TYPE: PACKET; CONTAINER CAPACITY: 2 KG; POLYCELL INTERIOR/EXTERIOR POLYFILLER FOR REPAIRS OF CRACKS IN WALLS	90	EA
STM-164116	FILLER CRCK:POLYFILLA INTERIOR/EXTERIOR	FILLER, CRACK: TYPE: POLYFILLA INTERIOR/EXTERIOR; MATERIAL: POLYCELL; FORM: PASTE; CONTAINER TYPE: BAG; CONTAINER CAPACITY: 12 KG	30	EA
STM-164115	FILLER CRCK:POLYFILLA INTERIOR;POLYCELL	FILLER, CRACK: TYPE: POLYFILLA INTERIOR; MATERIAL: POLYCELL; FORM: PASTE; CONTAINER TYPE: BAG; CONTAINER CAPACITY: 12 KG	15	EA
STM-156169	FILLER CRCK:POLYFILLA READY MIX;PASTE	FILLER, CRACK: TYPE: POLYFILLA READY MIX; FORM: PASTE; CONTAINER TYPE: BAG/BUCKET; CONTAINER CAPACITY: 1.5 KG	15	EA
STM-132317	FILLER CRCK:POWERFIX,CRACK FILLER 2KG,2	FILLER, CRACK: TYPE: POWERFIX; MATERIAL: CRACK FILLER 2KG; FORM: POWERFIX; CONTAINER TYPE: INT/EXT; CONTAINER CAPACITY: 2 KG	60	EA
STM-156724	FLOORING:BLACK INTERLOCKING TILES;PVC	FLOORING: TYPE: BLACK INTERLOCKING TILES; MATERIAL: PVC; DIMENSION: 500x500x5.2 MM; APPLICATION: BLACK INTERLOCKING TILES	300	EA
STM-165625	GROUT:BUILDERS TILE GROUT;BAG 5 KG	GROUT: TYPE: BUILDERS TILE GROUT; CONTAINER: BAG 5 KG; SPECIFICATION: LIGHT GREY	90	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **66 of 68**

STM-169376	GROUT:BUILDERS TILE GROUT;BAG 5 KG	GROUT: TYPE: BUILDERS TILE GROUT; CONTAINER: BAG 5 KG; SPECIFICATION: DOVE GREY TILE GROUT	15	EA
STM-132278	GROUT:TAL GROUT ACID RESISTANT K20	GROUT: TYPE: TAL GROUT ACID RESISTANT K20; CONTAINER: BAG 20 KG; SPECIFICATION: ACID RESISTANT	15	EA
STM-132275	GROUT:TILE GROUT,BAG 20 KG	GROUT: TYPE: TILE GROUT; CONTAINER: BAG 20 KG; SPECIFICATION: TAL ADHESIVE 12 HOUR K20	210	EA
STM-159161	GROUT:TILE GROUT;BAG 20 KG	GROUT: TYPE: TILE GROUT; CONTAINER: BAG 20 KG; SPECIFICATION: CERAMIC TILE GROUT - CLEAR	30	EA
STM-163751	GRVL:G5SB6M - G5 SUBBASE;6M3;G5	GRAVEL: TYPE: G5SB6M - G5 SUBBASE; SIZE: 6M3; GRADE: G5; SPECIFICATION: G5 SUBBASE	15	EA
STM-134650	PAD CONCRTE:270mm x 70mm MM,DIP TO 50MM	PAD, CONCRETE: TYPE: DIPSTONE COPING 270MM X 70MM (DIP TO 50MM); DIMENSIONS: 270mm x 70mm MM; APPLICATION: DIP TO 50MM	90	EA
STM-169370	PLASTER:CRETE STONE;BAG;LIME CEMENT BASE	PLASTER: TYPE: CRETE STONE; PACKAGE TYPE: BAG; MATERIAL: LIME CEMENT BASE; PACKAGE WEIGHT: 40 KG; SPECIFICATION: GYPROC	15	EA
STM-100828	PLASTER:CRETESTONE;UNKNOWN;40 KG	PLASTER: TYPE: CRETESTONE; PACKAGE TYPE: UNKNOWN; PACKAGE WEIGHT: 40 KG; 40KG CRETESTONE;	15	EA
STM-152613	SAND:SAND;SILICA;BAG 25 KG	SAND: TYPE: SAND; MATERIAL: SILICA; CONTAINER: BAG 25 KG; SPECIFICATION: DRYING BED FILTERING SAND - SIZE 1.3 MM SILICA SAND	10500	EA
STM-155152	SAND:SAND;SILICA;BAG 50 TO 25 KG	SAND: TYPE: SAND; MATERIAL: SILICA; CONTAINER: BAG 50 TO 25 KG; SPECIFICATION: DRYING BED FILTERING SAND - SIZE 5-6 MM SILICA SAND;	15000	EA
STM-132375	SEALANT:FLASHBAND PRIMER;500ML;FLASHBAND	SEALANT: TYPE: FLASHBAND PRIMER; CONTAINER: 500ML; MATERIAL: FLASHBAND; APPLICATION: SEALING	60	EA
STM-105242	SPACER:EDGING FOR TILES;PLASTIC	SPACER: TYPE: EDGING FOR TILES; DIMENSIONS;; MATERIAL: PLASTIC; APPLICATION: INTERLOCKING EDGING; SPECIFICATION: BLACK TILES; INTERLOCK EDGING FOR FLOOR TILES; 2mm	90	EA
STM-111930	STIRRER:FLOCCULENT TESTER	STIRRER: TYPE: FLOCCULENT TESTER; STIRRING POSITIONS: 4 STIRRING UNITS, REGULATOR FOR RPM FROM 10-300 RPM, DISPLAY STIRRING RATE AND TIME, SWITCH FOR REAR PANEL ILLUMINATION, INSTRUCTION MANUAL; POWER SOURCE: ET 740 FLOC-TESTER; APPLICATION: SODIUM ANALYZER;	7	EA
STM-112439	STIRRER:MORTAR STIRRER;MORTART STIRRER	STIRRER: STIRRING POSITIONS: MORTAR STIRRER; POWER SOURCE: MORTART STIRRER; APPLICATION: SODIUM ANALYZER; MORTAR STIRRER;	30	EA
STM-134631	TAR COAL:COLAS COLPRIMER E 200L,TIN	TAR, COAL: APPLICATION: COLAS COLPRIMER E 200L; BITUMEN PERCENTAGE: COLPRIMER; ADDITIVE: COLAS COL PRIMER; PACKAGE TYPE: TIN	30	EA
STM-134541	TAR COAL:COLD ASPHALT,25 KG,COLD ASPHALT	TAR, COAL: APPLICATION: COLD ASPHALT; BITUMEN PERCENTAGE: 25 KG; ADDITIVE: COLD ASPHALT; PACKAGE TYPE: BAG; PACKAGE SIZE: 25 KG	430	EA
STM-134541	TAR COAL:COLD ASPHALT;25 KG;COLD ASPHALT	TAR, COAL: APPLICATION: COLD ASPHALT; BITUMEN PERCENTAGE: 25 KG; ADDITIVE: COLD ASPHALT; PACKAGE TYPE: BAG; PACKAGE SIZE: 25 KG	380	EA
STM-128522	TAR COAL:COLD ASPHALT;STANDARD GRADE;BAG	TAR, COAL: APPLICATION: COLD ASPHALT; BITUMEN PERCENTAGE;; ADDITIVE: STANDARD GRADE; PACKAGE TYPE: BAG; PACKAGE SIZE: 25 KG; COLD PRE-MIX ASPHALT - 25KG COLD TAR	150	EA

The Supply and Delivery of various Hardware & Accessories for Nuclear Operating Unit

Revision: **0**
Page: **67 of 68**

STM-134641	TAR COAL:COLD FLEX C 25L,25,COLD FLEX C	TAR, COAL: APPLICATION: COLD FLEX C 25L; BITUMEN PERCENTAGE: 25; ADDITIVE: COLD FLEX C; PACKAGE TYPE: PLASTIC CONTAINER; PACKAGE SIZE: 25 L	30	EA
STM-161898	TILE:300 x 300 x 1.3 MM;VINYL;BLUE	TILE: TYPE: MULTI-FLORE MULTI-QUARTZ VINYL TILE - BLUE; DIMENSIONS: 300 x 300 x 1.3 MM; MATERIAL: VINYL; COLOR: BLUE; SPECIFICATION: MULTI-FLORE	90	EA
STM-161895	TILE:300 x 300 x 1.3 MM;VINYL;GREY	TILE: TYPE: MULTI-FLORE MULTI-QUARTZ VINYL TILE - GREY; DIMENSIONS: 300 x 300 x 1.3 MM; MATERIAL: VINYL; COLOR: GREY; SPECIFICATION: MULTI-FLORE	90	EA
STM-171493	TILE:500x500 MM;CERAMIC TILE;BEIGE;SAMCA	TILE: TYPE: SAMCA FLEA30G5TA LEDRO SLIP RESISTANT TILE - BEIGE; DIMENSIONS: 500x500 MM; MATERIAL: CERAMIC TILE; COLOR: BEIGE; SPECIFICATION: SAMCA	90	EA
STM-103241	TILE:CERAMIC LOW LEVEL P-PLAN MM;WHITE	TILE: TYPE: CERAMIC LOW LEVEL P-PLAN MM; DIMENSIONS:; MATERIAL:; COLOR: WHITE;	15	EA
STM-169375	TILE:CERAMIC TILE MADERA BEIGE;600X600	TILE: TYPE: CERAMIC TILE MADERA BEIGE; DIMENSIONS: 600X600 MM; MATERIAL: CERAMIC; COLOR: MADERA BEIGE	300	EA
STM-088015	TILE:CERAMIC;SQ 50 X THK 6;CERAMIC	SQUARE RUSTIC BEIGE CERAMIC TILE - 500MM X 500MM X 6MM THICK	90	EA
STM-159155	TILE:FLOOR;500 MM;CER;BULGARI BEIGE	TILE: TYPE: FLOOR; DIMENSIONS: 500 MM; MATERIAL: CERAMIC; COLOR: BULGARI BEIGE; SPECIFICATION: 8 TILES PER BOX (TRENTO BOX)	300	EA
STM-105239	TILE:FLOOR;SQ 100 M2;PVC;BLACK	TILE: TYPE: FLOOR; DIMENSIONS: SQ 100 M2; MATERIAL: PVC; COLOR: BLACK; SPECIFICATION: INTERLOCK TILES; METERS OF BLACK INTERLOCKING PVC TILES ;	300	EA
STM-113394	TILE:GREY RUBBER TRANSIT TILES FLOOR	TILE: TYPE: GREY RUBBER TRANSIT TILES FLOOR; DIMENSIONS: 911M2 M2; MATERIAL: RUBBER; COLOR: GREY; SPECIFICATION: GREY RUBBER TRANSIT TILES; GREY RUBBER TRANSIT TILES	1300	EA
STM-156897	TILE:JOHNSON TILES ZR-986 ZORAH TILES	TILE: TYPE: JOHNSON TILES ZR-986 ZORAH TILES; DIMENSIONS: 400X400 MM; MATERIAL: BONE; COLOR: BONES; SPECIFICATION: JOHNSON	150	EA
STM-170649	TILE:LENO LIFESTYLE CLOUDY WHEAT VINYL	TILE: TYPE: LENO LIFESTYLE CLOUDY WHEAT VINYL; DIMENSIONS: 1227 x 187 MM; MATERIAL: VINYL; COLOR: CLOUDY WHEAT; SPECIFICATION: LENO LIFESTYLE	60	EA
STM-132273	TILE:PORCELAIN TILE,600 X 600 MM	TILE: TYPE: PORCELAIN TILE; DIMENSIONS: 600 X 600 MM; MATERIAL: FULL BODY PORCELAIN; COLOR: ROUGH (BEIGE - TREZZ -ZZ6873M); SPECIFICATION: FULL BODY PORCELAIN	390	EA
STM-165627	TILE:PORCELAIN TILE;600 X 600 MM;T07380	TILE: TYPE: PORCELAIN TILE; DIMENSIONS: 600 X 600 MM; MATERIAL: UNBRANDED POLISHED; COLOR: SNOW PEARL WHITE; SPECIFICATION: T07380	90	EA
STM-156895	TILE:SAMCA RENAISSANCE NINA TILE;600X300	TILE: TYPE: SAMCA RENAISSANCE NINA TILE; DIMENSIONS: 600X300 MM; MATERIAL: NINA; COLOR: IVORY; SPECIFICATION:SAMCA	30	EA
STM-165629	TILE:SAMCA RENAISSANCE NINA TILE;600x300	TILE: TYPE: SAMCA RENAISSANCE NINA TILE; DIMENSIONS: 600x300 MM; MATERIAL: SAMCA WALL RENAISSANCE; COLOR: IVORY	30	EA
STM-156893	TILE:SAMCA SHINY WALL TILE;200X200 MM	TILE: TYPE: SAMCA SHINY WALL TILE; DIMENSIONS: 200X200 MM; MATERIAL: SHINY; COLOR: WHITE; SPECIFICATION: SAMCA	30	EA

3. ABBREVIATIONS

Abbreviation	Meaning given to the abbreviation
KNPS	Koeberg Nuclear Power Station
PO	Purchase Order
PR	Purchase Requestion
NOU	Nuclear Operating Unit

4. TIMING AND PLANNING

- Period of contract - 5 years
- Start Date 2024
- Completion Date 2029

5. DELIVERY TIMES

The delivery times will be stipulated on the Purchase Order (PO), and it will be on an as and when required basis.

6. METHOD

This various Hardware & Accessories contract will be mainly for stock replenishment but will include non-stock requests. End users will request stock items via the stock reservation requests system. If the stock is low, the Inventory Planner will do a material run as per their schedule. For non-stock requests, the end-user will raise a PR based on their requirements. The Supplier will receive a PO to deliver and offload items at the Koeberg Nuclear Power Station Site Stores. Inventory Management will either distribute the items or replenish the bin location of the stock.