

Evaluation criteria for dust fall out monitoring-Kendal Power Station

ASPECT & ELEMENT	AREA	INDIVIDUAL %	TOTAL %	Actual Score
1. Methodology for conducting monitoring	Dust bucket methodology and reporting should conform to the ASTM D1739 requirements and National Environmental Air Quality Act (NEM: AQA) National Dust Control Regulation (GNR 827) and SANAS accredited laboratory for gravimetric analysis	30	30	30%
2. Services supplied to Eskom before, & Others	Similar work (list such Power Plants, Orders issued & references with contact details). Other utilities or companies carried similar work (references with contact details).	10	10	10%
3. Professional Registration	Must be registered at SACNASP (South African Council for Natural Scientific Professionals) as Natural Scientist	30	30	30%
4. Qualification and work experience	Dedicated Project Manager/ Engineer must have a tertiary qualification in Environmental Management/Science field and a working experience in the same field of Environmental Management/Science	2 years=10% 3 years=20% 5 years = 30%	30	30%
Total Score		100	100	100%
Minimum Threshold			80%	



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COMPILED BY

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Tshilidzi Vilane
Environmental Officer
KENDAL POWER STATION)

13 April 2022

DATE

Approved BY

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Solly Chokoe
Environmental Manager
KENDAL POWER STATION

13 April 2022

DATE