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To Whom It May Concern

Factories currently technically accredited by Eskom for Transmission Transformers & Reactors

1. Factories that are technically accredited

Below is a list of factories that are currently technically evaluated and qualified for compliance to Eskom's technical and SHEQ specifications, and their accreditation is valid for supply of high voltage (Class 3), extra-high voltage (Class 4) and specialized (HVDC) transformers and reactors.

- Fuji Electric – Chiba factory (Class 3; Class 4)
- General Electric – Gebze, Turkey (Class 3; Class 4)
- Hitachi Energy – Bad Honnef, Germany (Class 3)
- Hitachi Energy – Sao Paulo, Brazil (Class 3; Class 4; HVDC)
- Hitachi Energy – Ludvika, Sweden (Class 3; Class 4; HVDC)
- Hitachi Energy – Vadodara, India (Class 3; Class 4; HVDC)
- Hyosung Heavy Industries – Chang Won, South Korea (Class 3)
- Hyundai Heavy Industries – Ulsan, South Korea (Class 3)
- SGB Smit Power Matla – Pretoria, South Africa (Class 3)
- Siemens – Zagreb, Croatia (Class 3; HVDC)
- Siemens – Jundiai, Brazil (Class 3; Class 4; HVDC)
- Siemens – Weiz, Austria (Class 3; Class 4)
- WEG Transformer – Betim, Brazil (Class 3; Class 4)
- WEG Transformer – Blumenau, Brazil (Class 3)

2. Meaning of the list

- This letter is valid until September 2023 or until communicated otherwise before then.
- The list is not intended to prohibit any factory from participating in Eskom tenders. When using factories that are outside this list, the procurement program must allow for a factory accreditation exercise by Eskom personnel or appointed body.
- Accreditation does not mean wholesale design approval. Each factory will be in possession of design approvals for a given size of a transformer. Where there is no design approval, a design review and approval will be required before transformer materials are ordered.

- Factory accreditation does not mean that a company is guaranteed Eskom orders. Their participation in an Eskom commercial process is still required.
- Factories that are not accredited are not prohibited or restricted in any way from tendering for Eskom work. They will be evaluated at the right time during the tender evaluation stage, subject to meeting certain minimum technical and non-technical compliance.

Yours sincerely



Prince Moyo

GENERAL MANAGER: TRANSMISSION ASSET MANAGEMENT