

To Whom It May Concern

Date: 14 November 2019

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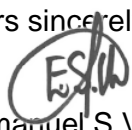
INGULA PUMPED STORAGE SCHEME – SUBCONTRACTOR CONFIRMATION OF WORKS ATTENDANCE

We hereby confirm that **Edison Electrical Works**, Manalur, Keerapalayam, Chidambaram, Tamil Nadu, India, (sub-contractor to SA5, which SA5 was a sub-contractor to Voith Fuji) have successfully carried out the following works on **4 Units under Voith Fuji Hydro make, 18 KV, 14 Pole, 358 MW Hydro Generators** for **Ingula Pumped Storage Scheme, a greenfield project in South Africa**, during the period August 2013 to February 2016 as part of Voith Hydro (Eskom Contractor).

- Complete erection and assembly of stator frame segments on site
- Installation of stator core (290 tons in each machine)
- Installation of class-F Stator winding (456 bars in each machine)
- Complete erection of entire rotor spoke assembly (240 tons in each machine)
- Installation of rotor poles (14 nos. in each machine)

The above works were successfully carried out by the team of Edison Electrical Works in a professional manner, in line with the requirements and without failures.

Yours sincerely,



Emmanuel S Vuwane

Project Manager (Acting)

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