

Date: 12th February 2016

PERFORMANCE CERTIFICATE

We hereby certify that Edison Electrical Works, Manalur, Keerapalayam, Chidambaram, Tamil Nadu, India, have successfully carried out the following works on 4 Units of Voith Fuji Hydro make, 18 KV, 14 Pole, 358 MW Generators of Ingula Pumped Storage Scheme, South Africa during the period August 2013 to February 2016.

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

The above works were carried out by the team of Edison Electrical Works in a very professional manner to our entire satisfaction and with zero failures.

We wish them the very best.

for Voith Fuii.

Toshinori Sakai

Project site in-charge for Ingula Generator Motor

Ingula Pumped Storage Scheme, South Africa

Voith Fuii Hydro K.K.

1-1, Tanabeshinden, Kawasaki-ku

Kawasaki, 210-9530, Japan

Tel: +81-44-329-2067

Fax:+81-44-329-2036

mailto: toshinori.sakai@Voith.com

www.voithhydro.com