

Heinzmann Australia Pty Ltd

10 Virginia Street Geebung QLD 4034 Australia

Phone: +61 7 3868 3333 E-mail: info.au@heinzmann.com Web: www.heinzmann.com.au

25th March 2021

TO WHOM SO EVER IT MAY CONCERN

HZA (Heinzmann Australia Pty Ltd) is a leading designer and manufacturer of prime mover control systems, specializing in steam turbine and power generation control applications. A member of the Heinzmann group, HZA has widespread presence globally including Asia, Pacific, Africa, Europe, North & South America.

Our range of products include the **Si-TEC CGC** digital electronic governor with in-built generator control functions, **Si-TEC GSM Grid** paralleling and Export kW & PF control, **Si-TEC GSM Bus Tie** synchronizing control, **Si-TEC ADG** digital electronic governor for drive applications, **Onyx HMI** display touchscreen and other range of displays, **HA series** hydraulic amplifiers, **HPC** I/H converters, **StG all-electric** actuators, **Sapphire II** overspeed device, as well as a wide range of control accessories.

HZA has authorised <u>Power Star Engineers & Consultants Pvt. Ltd.</u> (HZA Authorised Distributor of India) to appoint <u>Ensurge Energy Solutions Pvt. Ltd.</u> (Regd. Office at 9, Santhrupthi, Nanjappa Layout, Yelchenahalli, Bangalore 560062, India) as their **sub-channel partner** to sell, retrofit (including installation and commissioning) as well as provide after-sales service support for the above range of HZA products.

The states for which Ensurge Energy Solutions will provide HZA products sales and support include Karnataka, Tamil Nadu, Kerala, Telangana, Andhra Pradesh, Maharashtra, Goa, Orissa, and Chhattisgarh.

With the appointment of Ensurge Energy Solutions, HZA and Power Star are confident that we will fulfil all requirements to provide optimum HZA product support in these regions in the long term.

Thank you and should you have any queries please do not hesitate to let me know.

Yours faithfully,

Heinzmann Australia Pty Ltd.



Remesh Prasad – Application Sales Manager