

CERTIFICATE OF WORK EXECUTION

This is to certify that GEECO Enercon Pvt. Ltd, India has executed the Renovation and Modification of our 02 Units of Rotary Air Preheater - Size 29 VITM 100 at our Unit #1 -300 MW Power Plant by increasing its Primary Air Angle from 50 Deg to 72 Deg. This increased our Primary header pressure up to 120 mbar (1200 mmwc @ 67% PA fan IGV opening) and Primary and Secondary Air outlet temperature to 321 Deg C. Renovation work resulted in reduced PA, FD and ID Fan current due to reduced leakage.

This certificate of work execution is being issued to GEECO Enercon Pvt. Ltd, India this 5th day of March 2013 for whatever purpose it may serve.

Prepared by:

G.D. ENAMNO

Project Head

SCPC-1 Air and Gas System

Conformed:

A.M. MENDOZA

Prin. Engineer A Performance

Approved:

Maintenance Manager

Noted:

D.C. MATEO

Plant Manager