

PAYRA (2 X 660MW) POWER PLANT, BANGLADESH

– To whom it may concern

China Energy Engineering Group Northeast no.1 Electric Power Construction Co., Ltd (NEPC) have awarded to the consortium between Ferbeck International (FINT) and Chimney Consultants & Construction Pte.Ltd (C3) in 2018, the detail design and construction of a 220 m concrete chimney with two steel liners of 7000 mm protected by Pennguard borosilicate system; the chimney is part of the Payra, 2x660 MW Coal Fired Power Plant project in Bangladesh.

The contract value of this project is: 9,811,776 USD + 27,743,419 CNY

The scope of work consists of :

- Complete Civil, Mechanical, Thermo Flue Dynamical and Small Power Electrical design of the Chimney,
- Procurement of equipment and material for the works,
- Execution of the concrete windshield by slipform method based on day and night shift - 7 days a week
- Fabrication and installation of steel flue liner and internal platforms,
- Application of the Pennguard (borosilicate) system and liner lifting and installation inside of the stack,
- Small power electrical and auxiliary equipment installation, including rack and pinion lift and Aircraft Warning Lights.

Conclusion:

The project was completed and executed professionally with high performance at the end of February 2020 being only a punch list of minor items to close in the next 15 days. Therefore, Ferbeck International is highly recommended for similar works.

Yours faithfully,

China Energy Engineering Group Northeast No.1 Electric Power Construction Co., Ltd (NEPC)

PAYRA POWER PLANT PROJECT

KALAPARA , 25th February 2020

(please stamp and sign)

