

POWERPLANT INQUIRY CH NON-FOOD IMPORT-EXPORT CORPORATION BVI

Please print, fill in and fax to +1 240 376-5581 / 1-360-235-1848 or
email to powerplant@ch-non-food.com

PURCHASE REQUEST

FROM:

Name Titel
Tel-No.:
Fax-No.:

SUBJECT: POWER PLANT

We are interested to purchase a used (second hand) power plant. For the operation by the new user the following performance- and feature- data are to take into the account:

OBJECT 1.

Heat power plant for the production of electricity and heat power for district heating %o yes %o no 1.

Power plant for the exclusively production of electricity %o yes %o no 2.

POWER FACTORS 2.

2.1. Maximum MW electricity = MW

Maximum MW heat power = MW 2.

Maximum MW by power coupling 3.

- heat power = MW

- electricity = MW

OPERATING 2.

3.1. Heating by

coal %o yes %o no Oil/heating oil %o yes %o no gas %o yes %o no

Supply of cooling water 2.

river %o yes %o no sea %o yes %o no

EQUIPMENT 3.

Quantity of turbine units = EA 1.

Kind of turbines 2.

= EA

= EA

= EA

4.3. Boiler = EA

4.4. Transformer %o yes %o no

Increasing from VOLT
to VOLT

4.5. Condenser %o yes %o no

4.6. Desalination of condensate %o yes %o no

4.7. Grit arrester for dry and wet coal %o yes %o no

4.8. Conditioning of sewage %o yes %o no. 4.9. Exhaust cleaning with gypsum production %o yes %o no

4.10. Storage tanks for heating oil () m 3 %o yes %o no

4.11. Switchhouse with instrument panels %o yes %o no

4.12. Other units/installations %o yes %o no

VOLUME OF DELIVERY 4.

5.1. Instruction for new function personal %o yes %o no

5.2. Dismantling %o yes %o no

5.3. Transport %o yes %o no

5.4. Assemblage %o yes %o no

5.5. Setting ready for operation %o yes %o no

5.6. Drawings, documents, spare parts, tools etc. %o yes %o no

5.7. Assistance for logistic, administration, engineering %o yes %o no

COUNTRY-/PLACE OF DESTINATION 5.**TIME OF DELIVERY 6.**

Time allowed for delivery from: to:

Other Remarks

7..Place/Date:

Signature