

CHP plant questionnaire - VIS Distribution

Find out now for free!

Our review of this questionnaire is free. An accurate quote and product recommendation is only possible with the completed questionnaire. Please select the desired fields of the questionnaire. Multiple choices are possible.

Send to: info@vis-group.de

Alternatively, you can print out the questionnaire and fax it to: +493520460462 or return it by mail to: VIS Distribution, Teichweg 7, 01723 Kesselsdorf / Germany.

PRIVACY STATEMENT

VIS Distribution hereby informs the customer that the information submitted in this questionnaire was collected in compliance with the provisions of the Federal Data Protection Act of VIS Distribution: to fulfill the potential obligations arising from contracts with customers.

The contracting parties agree not to make known the commercial and technical details, and to treat them as a trade secret.

Completed by:

Title:

First name:

Name:

Company:

Street Address:

Postal Code / City:

Country:

Tel:

Fax:

E-mail:

Website:

Date:

CHP plant questionnaire - VIS Distribution

Type:

- 20 foot container (up to max. 150 kW electrical)
- 40 foot containers (equivalent units)
- Prefabricated garage (especially suitable for residential,
- It should be noted that a building permit is required)
- In existing buildings, for example Basements
- Ship (as special container for a supply from the ship)
- Train (as special container construction of the additional supply of the train with heat or cold)
- Other _____

Fuel:

- Diesel
- Fuel oil
- Rapeseed oil
- Palm oil
- Heavy oil
- Gas
- Biogas
- Other _____

KW electric power:

- 30 kW
- 50 kW
- 75 kW
- 100 kW
- 150 kW
- 200 kW
- 300 kW
- 360 kW
- 400 kW
- 500 kW
- 1 MW
- 2 MW
- 3 MW
- 4 MW
- 5 MW
- 6 MW
- Other _____

Use:

- Electrically
- Electrical & Heat
- Electrical & Refrigeration/Cooling
- Electrical & Heat & Refrigeration/Cooling
- Other _____

CHP plant questionnaire - VIS Distribution

Additional modular usage:

- Water treatment
- Sea water desalination
- Water production due to power
- Mobile applications for disasters
- Emergency
- Fluctuations in current compensation
- Downtime, and downtime (e.g. for wind turbines, solar systems)
- Power storage
- Portable Power Storage
- Heat storage
- Portable Heat
- Electric station, for example, electric car

Users:

- Private
- Commercial (for example, manufacturing)
- Military
- Social institution
- Public institutions
- Operating Company
- Electricity provider
- District heating system operators
- Charities
- Gastronomy
- Amusement park
- Shopping Centers
- Other _____

CHP plant questionnaire - VIS Distribution

Deployment zone:

- Desert O ice area (for example, Alaska)
- Tropical O temperate zone (for example, Europe)
- Other _____

Tank:

- O 25,000 liters O 50,000 liters O 100,000 liters
- O Other _____

Tank Type:

- O In the container (for liquids)
- O Free Standing
- O Underground tank
- O Other _____

Transformer station available:

- O Power O Heat O Cooling/Refrigeration
- O Other _____

Transformer station distance in meters:

- O Power _____
- O Heat _____
- O Cold _____

Maintenance and Service:

- O Full Service
- O Other _____

CHP plant questionnaire - VIS Distribution

Transportation and construction

Construction of the system required

Transportation to site, distance in km:
(Start in Germany)

Transport by sea destination:

Transport by air destination:

Remarks: