

Project name: _____

Customer:

Name _____

Street _____ Post code, City _____

Phone _____ Fax _____

E-mail _____ www _____

Project management:

Name _____

Street _____ Post code, City _____

Phone _____ Fax _____

E-mail _____ www _____

Water analysis:

Chemical/physical analysis existent: yes, see appendix

Design data:

Pre-treatment existent: no
 yes, which _____

Boiler system: Shell boilers ((DIN EN 12953-10) Shell boilers (DIN EN 12952-12)

Boiler operation: salt-free low-salt with salt

Required degassing output: _____ m³/h Boiler type/Manufacturer: _____

Boiler: Steam output _____ kg/h Pressure _____ bar (g) Temp. _____ °C

Heating steam: Pressure _____ bar (g) Temp. _____ °C

Condensate: Pressure _____ bar (g) Temp. _____ °C Mass flow _____ kg/h

Supplementary water: Pressure _____ bar (g) Temp. _____ °C Mass flow _____ kg/h

Operation time per day: _____ h

Installation place available: no
 yes Lenght _____ Depth _____ Height _____

Remarks: _____