

INSTALLATION CONDITIONS - CHECKLIST

Please provide as much information as possible.

Company name and contact person

Address / Country

Country and place of installation

Approx. date of installation

Type of use:

- Permanent installation, no relocation
- Mobile application/easy to relocate
- Trailer mounted unit

How do I get to the place of installation?

- Road
- Path
- Impassable (air lifting required)
- Other: _____

How is the terrain?

- Cultivated
- Natural
- Other: _____

Is the unit protected from elements of the outdoors?

- Flooding
- Rockfall
- Snow
- Other: _____

Where is the source water?

- Well/borehole
- River/lake
- Sea

Is the water sweet or salty?

- Softwater
- Seawater
- Approx. TDS-Level: _____

Is there any known contamination in the water (anorganic, dissolved solids)?

- Ferric oxide
- Arsenic
- Oil
- Nitrate
- Other: _____

If possible, please provide water sample/analysis.

What is the distance from the source to the water unit (approx. in meter)?

What is the difference in altitude between the source and the water unit (approx. in meter)?

What is the average water temperature?

What is the minimum and maximum water temperature?

How many litres of water are required daily?

How many people need to be provided daily with clean drinking water?

What is the average air temperature?

What is the minimum and maximum air temperature?

How many hours of sunshine per day? Please check your local sun radiation.

What is the strength of wind? Please check your local wind conditions.

What power source is available to operate the unit?

- 110 V
- 220 V
- 380 V
- None – please provide solar solution

Other comments:

Please note: The buyer of our products is responsible and liable that the Trunz Water Systems products apply to the necessary standards in the country of installation/destination.