

QUESTIONNAIRE

ShoreCONNECT / PROJECT ESSENTIALS FOR QUOTATION

Company: _____
 Contact person: _____
 Street: _____
 Zip code / city: _____
 Phone: _____
 Fax: _____
 e-Mail: _____ @ _____

Contact:

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PROJECT DATA

1.	Quantity of ShoreCONNECT-Systems	_____ pieces
2.	Travel distance parallel to quay wall (Sketch ①)	_____ mm
3.	Distance between ShoreCONNECT-System and quay wall (Sketch ②)	_____ mm
4.	Distance between ship and quay wall (Sketch ③)	_____ mm
5.	Distance between hatch and socket (Sketch ④)	_____ mm
6.	High tide, height difference hatch/quay (Sketch ⑤)	_____ mm
7.	Normal tide, height difference hatch/quay (Sketch ⑥)	_____ mm
8.	Low tide, height difference hatch/quay (Sketch ⑦)	_____ mm
9.	Hatch dimensions	_____ mm x _____ mm
10.	Ambient temperature	_____ °C up to _____ °C

ELECTRICAL DATA

11.	Transmittable power (power / current / duty cycle)	_____ kW / _____ A / _____ %
12.	Transmittable voltage	_____ V
13.	Operating voltage ShoreCONNECT-System	_____ V / _____ Hz

ATTACHMENTS

14.	<input type="checkbox"/> Terminal/quay layout plan
15.	<input type="checkbox"/> Drawing, hatch dimensions

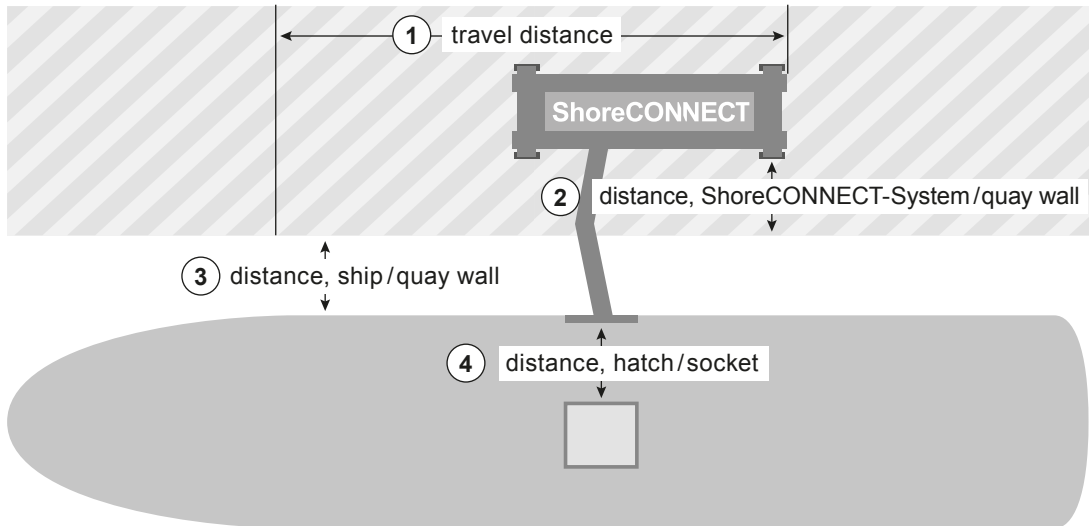
SUPPLEMENTARY NOTES

16. _____

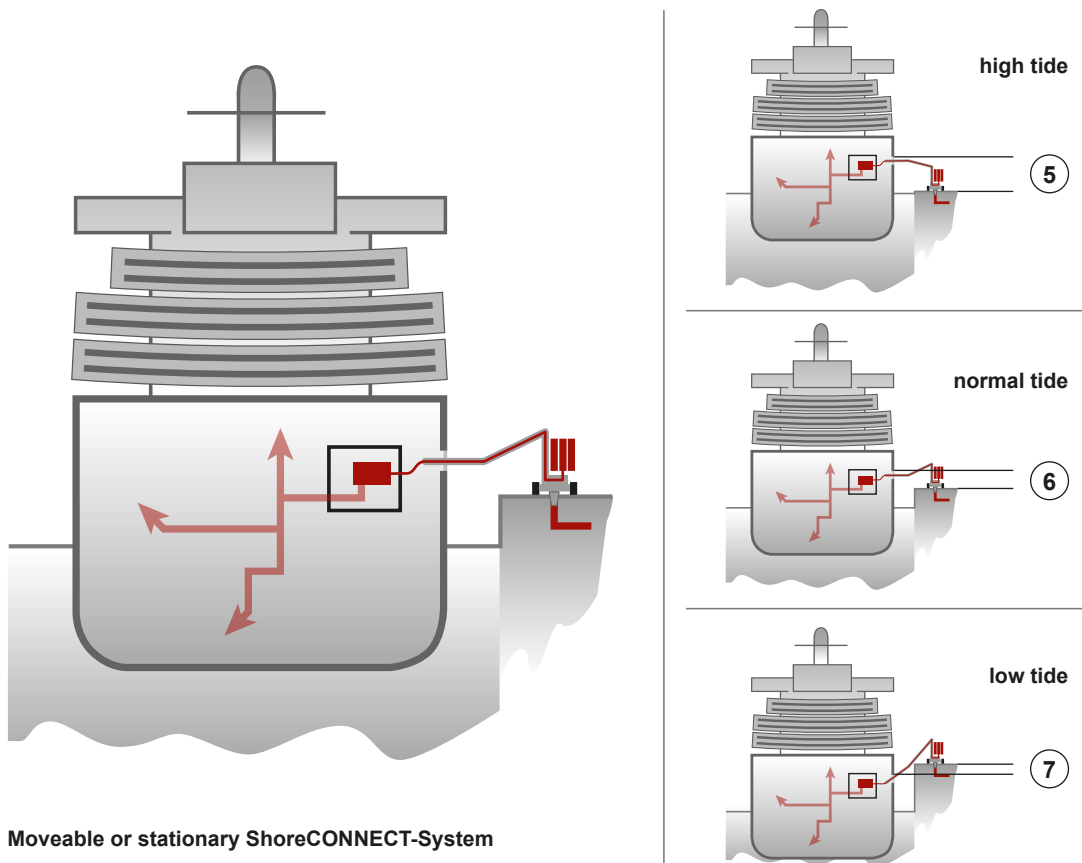
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TERMINAL / QUAY LAYOUT



ShoreCONNECT SCHEME



Moveable or stationary ShoreCONNECT-System

QUESTIONNAIRE
SKETCH SHEET

