

First Call Procedure HVSC System Oslo Cruise

Technical Guide

POWERCON

PROJECT:

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Contents

1		Revi	sion History	3
2		Document Purpose		
3			ons in Charge of First Call	
	3.:	1	From Ship	3
	3.2	2	From Shore	3
4		Ship	Information	3
5		Prio	r to Ship Docking	4
6		Afte	r Docking	4
7		Sign	alling Test	5
	7.:	1	Bond Monitoring Check	5
	7.2	2	Emergency Stop Test	5
	7.3	3	Signals from Shore to Ship	6
	7.4	4	Signals from Ship to Shore	6
8		Pow	er Test	6
9		Disc	onnection	7
1(า	Δdd	itional testing	7

1 Revision History

Date	Author	Changes
2024-2-28	AHJ	Initial Version

2 Document Purpose

Step by step procedure for first calls to **High Voltage Shore Connection** (HVSC) system. The system can also be called Onshore Power Supply (OPS)

First call procedure must be followed if either of the below cases are true:

- a) Ships first call (connection) to the shore power system
- b) Last connection to the system was more than 12 months ago
- c) Modifications on shore- or shipside

If the shore- or ship HVSC system has been out of service or unused for more than 30 months additional testing is required as per section 10 of this document.

3 Persons in Charge of First Call

Ship's short circuit current:

In this section the persons in charge from both ship and shore signs that the below procedure is followed, and all relevant boxes are checked. If a step is excluded a comment must be made next to the line.

3.1	From Ship Name: Company: Date: Signature:	
3.2	From Shore Name:	
•	Company: Date: Signature:	
4	Ship Information Date: Ship's name: Ship's IMO number: Ship's mains voltage: Ship's mains frequency: Ships phase sequence:	

5 Prior to Ship Docking

These procedures should be completed prior to ship arriving.

1	☐ Check that the compatibility assessment has been completed and necessary actions have been taken (only the first time a ship connects to this specific HVSC system)
2	☐ Check switchgear is in the grounded position through the window on the SDEU (Shore Disconnecting and earthing Unit)
3	☐ PIC lock SDEU with personal padlock in the grounded position
4	☐ Drive CMS to expected position
6	After Docking
Δft	er the ship is docked, the ship crew and shore crew must follow the procedures below.
,	the ship is docked, the ship crew and shore crew mast rollow the procedures below.
1	☐ Establish means of communication between ship crew and shore crew
2	☐ Prepare ship HVSC for handling by performing the necessary grounding and lockout tagout
	manoeuvres
4	☐ Ship crew padlocks the earth switch cabinet SDEU
5	☐ Go to shell door of the ship and bring the cables in
6	☐ Remove covers and inspect for damage
7	☐ Connect plugs in the following order in ship:
	a ☐ Connect 4 power plugs
	b Connect neutral plug
	c
	d Connect 24V control plug
8	☐ Ensure sufficient cable length (loop)

7 Signalling Test

In this section the signalling devices and safety circuits are tested.

7.1	Bond	Monito	ring	Check
			0	

711 Dona Fromtoring Check	
Ship crew goes to ship and disconnects the equipotential bond mon	itoring terminations one at a time, and
shore confirms that the monitoring system registers this on the HMI.	
☐ Disconnect termination 1, acknowledged by shore	
☐ Disconnect termination 2, acknowledged by shore	
☐ Disconnect termination 3, acknowledged by shore	
☐ Disconnect termination 4, acknowledged by shore	
7.2 Emergency Stop Test	
Ship crew tests their emergency stops and confirms with shore after	each one to receive positive affirmation
that they register on shore. Fill lines below with relevant emergency $% \left(1\right) =\left(1\right) \left(1$	stops.
☐ Shore power room	, acknowledged by shore
□ ECR	, acknowledged by shore
☐ Main switchboard	, acknowledged by shore

7.3 Signals from Shore to Ship

☐ Supply Circuit Breaker (either 6.6 or 11 kV)	Connector	Pin no.
☐ 6.6 kV	$110 V_{DC}$	5, 6
☐ 11 kV	$110 V_{DC}$	14, 15
☐ Shore grounded indicator	$110 V_{DC}$	7, 8
☐ Reduce power warning	$110 V_{DC}$	11, 12
☐ Shutdown expected warning	$110 V_{DC}$	11, 13
☐ Earth loop ok	$110 V_{DC}$	3, 4
☐ Temperature warning	$24 V_{DC}$	9, 10
☐ Temperature alarm	$24 V_{DC}$	11, 12

Note: HVSC plant does not utilize capacitor banks, but instead uses power electronics to compensate for reactive power. All standard signals relating to capacitor banks are therefore not utilized.

7.4 Signals from Ship to Shore

Ship sets the following signals to high; shore goes to HMI and acknowledges state.

Note: The HVSC plant does not utilize capacitor banks, but instead uses power electronics to compensate for reactive power. All standard signals relating to capacitor banks are therefore not utilized.

☐ Permission to close shore circuit breaker (either 6.6 or 11 kV)	Connector	Pin no.
☐ 6.6 kV	$110 V_{DC}$	1, 2
☐ 6.6 kV	$24 V_{DC}$	1, 2
□ 11 kV	$110 V_{DC}$	16, 17
□ 11 kV	$24 V_{DC}$	16, 17
☐ Check that ship frequency selection matches with ships expectations		
☐ High=50Hz	$110 V_{DC}$	9, 10
☐ Low=60Hz	$110 V_{DC}$	9, 10

8 Power Test

The next step is to energize the high voltage cables, to test phase rotation and to do a live emergency stop.

1	☐ Prepare ship for shore power
2	\square Go to shore and remove pad locks from the earth unit SDEU
	a ☐ Select mains voltage on HMI (6,6kV or 11kV)
	b ☐ Select frequency on HMI (50Hz or 60Hz)
	c
3	☐ Ship crew checks the correct voltage and frequency is selected
4	☐ Ship gives permission to close shore breaker via automation. Start button turns green
5	☐ Shore pushes activation button, Press Green start button
6	☐ Shore informs ship when cables are powered
7	\square Ship crew checks phase rotation and informs shore crew
8	☐ Perform load transfer with maximum 3 MVA/min or agreed level

9 Disconnection

2 ☐ Voltage test for cables

☐ Insulation resistance measurement☐ Measurement of the earthing resistance

3

At the end of a successful shore connection, the following steps must be completed to ensure a successful disconnection.

1	☐ Ship notifies shore that it is ready to disconnect and gets permission to restore power
2	☐ Perform necessary manoeuvres on ship to restore power
3	☐ Perform load transfer with maximum 3 MVA/min or agreed level
4	☐ Open shore connection breaker on ship when ready
5	☐ Ship withdraws "Permission to close" stopping the system
6	☐ PIC checks that the switch is grounded and padlocks
7	☐ Ship padlocks earth switch cabinet SDEU
8	☐ Remove all plugs, inspect for damage and re-attach covers
9	☐ Ship goes to shore and removes padlock from switch cabinet
10	☐ PIC removes personal padlock from switch and live end covers and places the main padlocks
10	Additional testing
	re than 30 months the following test shall be performed:
1	☐ Power frequency test for HV switchgear assemblies

Note: These tests have been conducted as part of the original commissioning, so for more information have a look at those documents.