

H.M.J. Versteegh, 29-1-2012

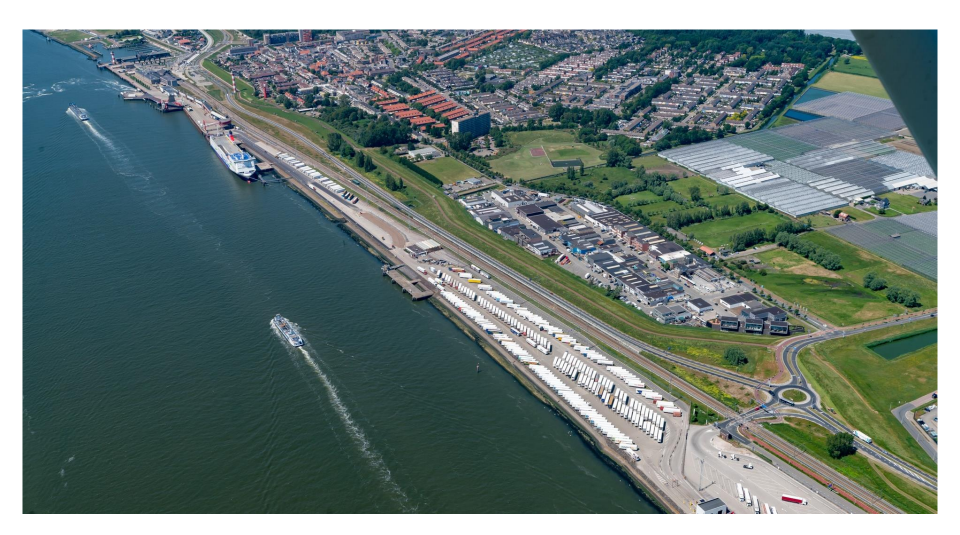
# Stena Line Shore Power picture story

#### Stena Line Shore Power Overview terminal





#### Stena Line Shore Power Overview terminal





#### Stena Line Shore Power 17-10-2011 Start foundation substation





# Stena Line Shore Power 27-10-2011 Delivery substation





# Stena Line Shore Power 27-10-2011 Delivery substation



### Stena Line Shore Power Meanwhile at ABB converter factory in Turgi





# Stena Line Shore Power In the meantime progress at the substation





#### Stena Line Shore Power 07-11-2011 Delivery first medium voltage switchgear





Stena Line Shore Power In the meantime at the substation





# Stena Line Shore Power 28-12-2011 Ready for connection





# Stena Line Shore Power 31-01-2012 Start placing fence







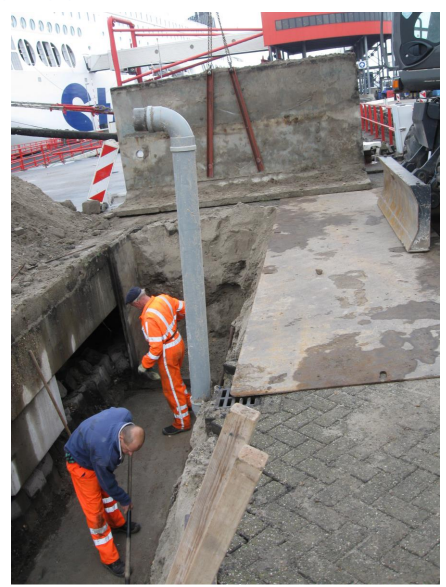




#### Stena Line Shore Power 9 km cable from Substation to cable management systems

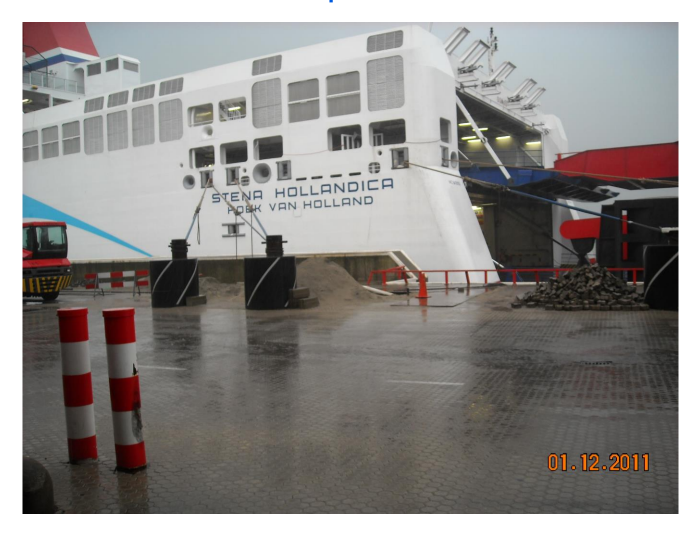


#### Stena Line Shore Power Meanwhile at berth 2



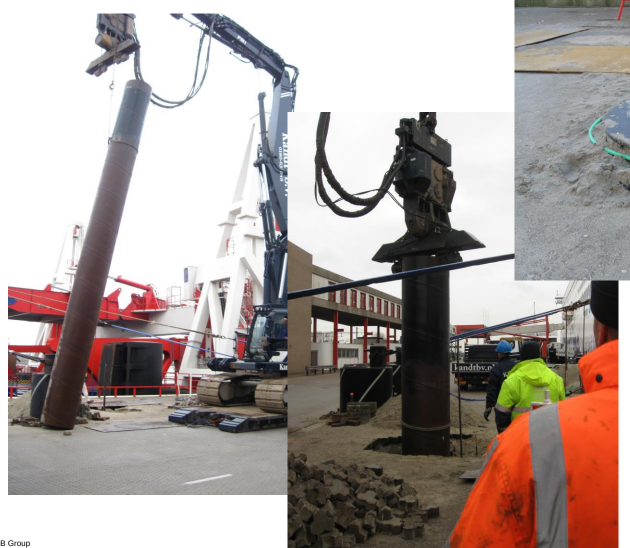


### Stena Line Shore Power 01-12-2012 Cable at end position berth 1





#### Stena Line Shore Power 08-12-2011 foundation for AMP-fix at berth 1



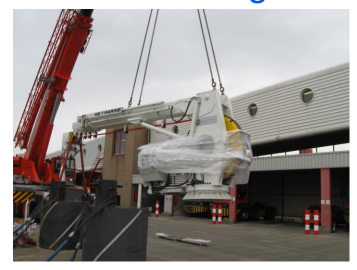


### Stena Line Shore Power Progress at Cable management factory in Italy

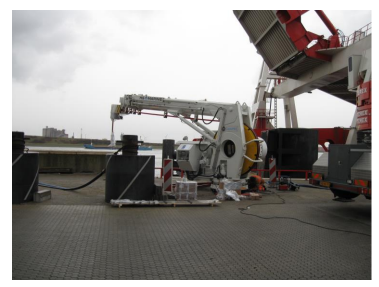




# Stena Line Shore Power 24-1-2012 Placing AMP-fix











#### Stena Line Shore Power Connection Ropax vessel berth 1





# Stena Line Shore Power 22-02-2012 Intensive testing with the ship











#### Stena Line Shore Power Connectionplug ropax vessel berth 1









#### Stena Line Shore Power 6-3-2012 Placing (second half) Dispenser





# Stena Line Shore Power 6-3-2012 Also first time voltage to the ship





#### Stena Line Shore Power 12-3-2012 First time shore power

#### 1.318 MWatt





# Stena Line Shore Power 22-3-2012 Acceptance by Stena line



