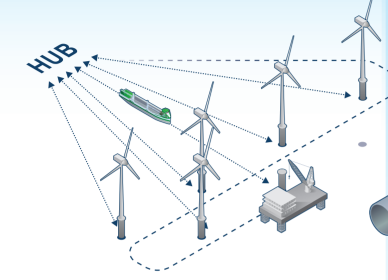
WIND FARM FEEDER SOLUTION

Upto 1400 mt Monopiles or Transition Pieces

Fast and efficient sailing

 $\begin{array}{l} 2 \ pcs \\ 2 \ pcs \\ Compensated \\ Motion \\ enabling \\ jack-up \\ crane \\ in \\ Hs \\ Crane \\ in \\ Hs \\ State \\ In \\ Hs \\ In \\ Hs \\ State \\ In \\ Hs \\ In \\ Hs \\ State \\ In \\ Hs \\ State \\ In \\ Hs \\ In$

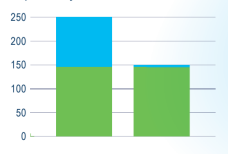


Efficient wind farm installation by continuous supply of components to installation jack-up

CASE STUDY

Installation of 150 offshore wind turbine foundations

Requiered days for foundation installation



Jack-up sailing up and down, not productive Jack-up installing foundations

Benefits

18% project cost reduction

39% faster installation



High performance DP2 capabilities

98 days faster installation

Worth €70m in energy production revenue. Short installation period enables installation in one season

Optional:

Components can be fed offshore directly from the fabricator. The need for an offshore wind supply base (hub) is eliminated.