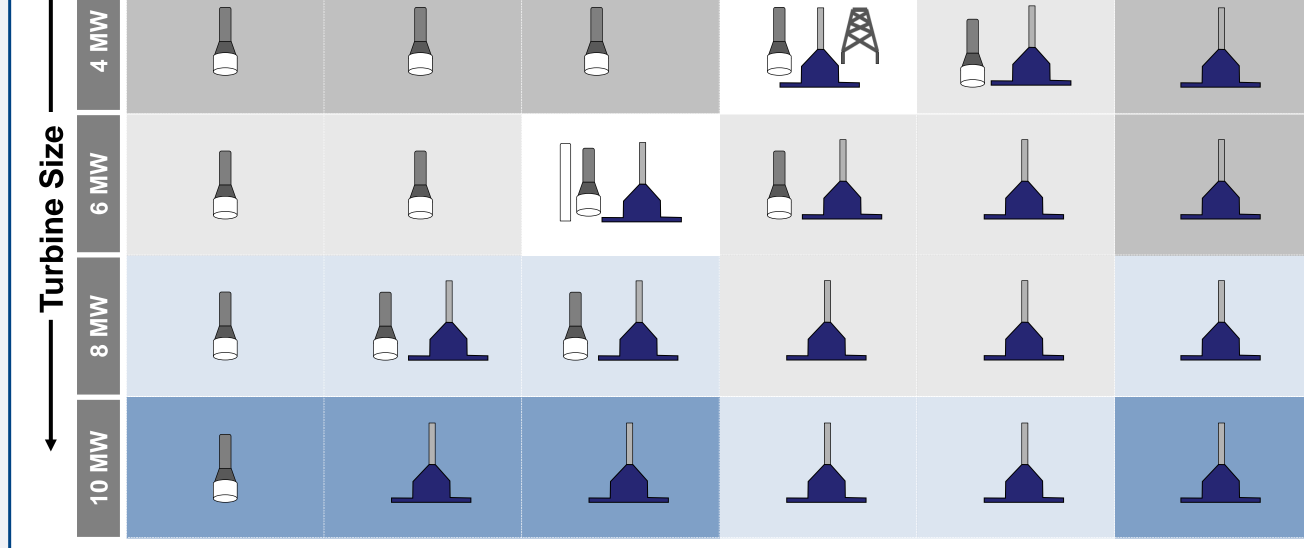


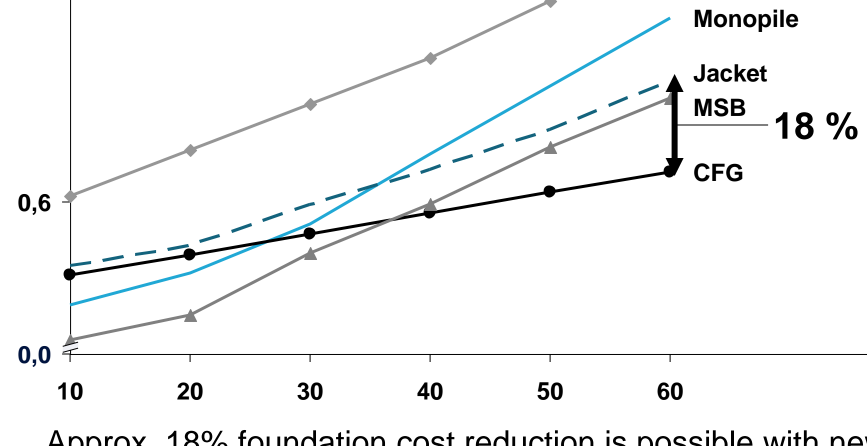
Abstract

Monopiles and jackets are not likely to be the right foundation solution for the 27 GW OW capacity to start constructing by 2020, as they wouldn't be cost effective compared to the new innovative designs and simultaneously have a vessel availability supply chain risk.

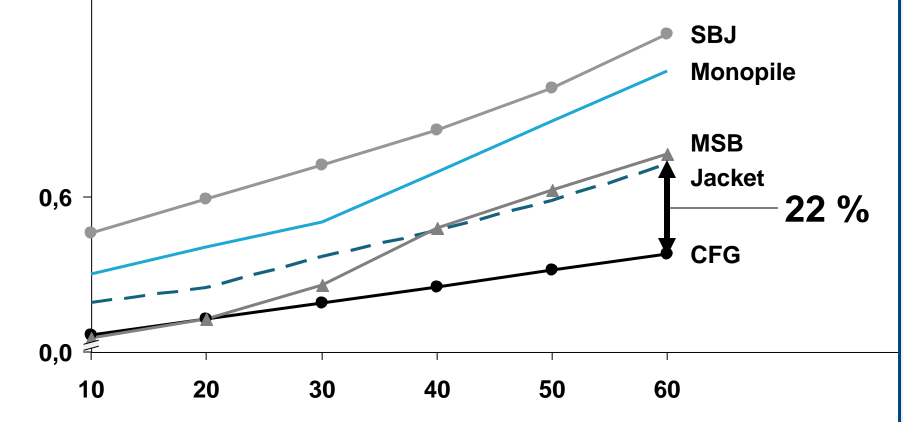
Analysis of the upcoming OW projects which are expected to start construction by 2020 shows that around 6000 turbines are to be installed in Europe. of which dominant size is expected to increase from 4 MW & 6 MW in 2015 to 6 MW & 8 MW in 2020. Also future foundations will be installed farther from shore at much larger depths, increasing the weight of the foundation to range of 800 - 2000 tonnes. Vessels with this lifting capacity available currently in the market were analysed against the demand for conventional foundations designs. The results have cleary shown the advantages of commercially adopting the new designs in terms on cost reduction and lesser supply chain risks.

New foundations can reduce the foundation cost by 10-30% over conventional designs							
New foundations could replace conventional designs at almost all Cost Reduction Potential OW specifications		ReductionWPotentialC05-10%	While Mono Suction Bucket is cost effective for projects with turbine sizes 4 MW and 6 MW and/or lower to medium depths, Cranefree Gravity is suitable for 6 and 8 MW and depths greater than 30m,				
A Jacket         Monopile         10-15%           15-20%         20-25%		15 20%	1,2				
4	Depth	>23	6 MW	8 MW			
10 m** 20 m	30 m 40 m 50 m	60 m	SBJ				





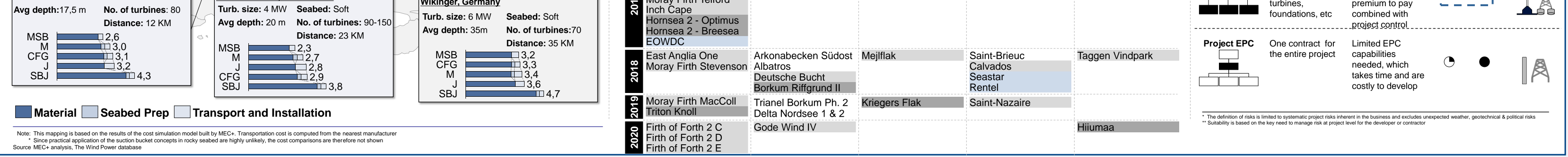
Approx. 18% foundation cost reduction is possible with new foundations at larger depths



Cost reduction increases to 22% with even larger turbine and depth, indicating attractiveness of new foundations

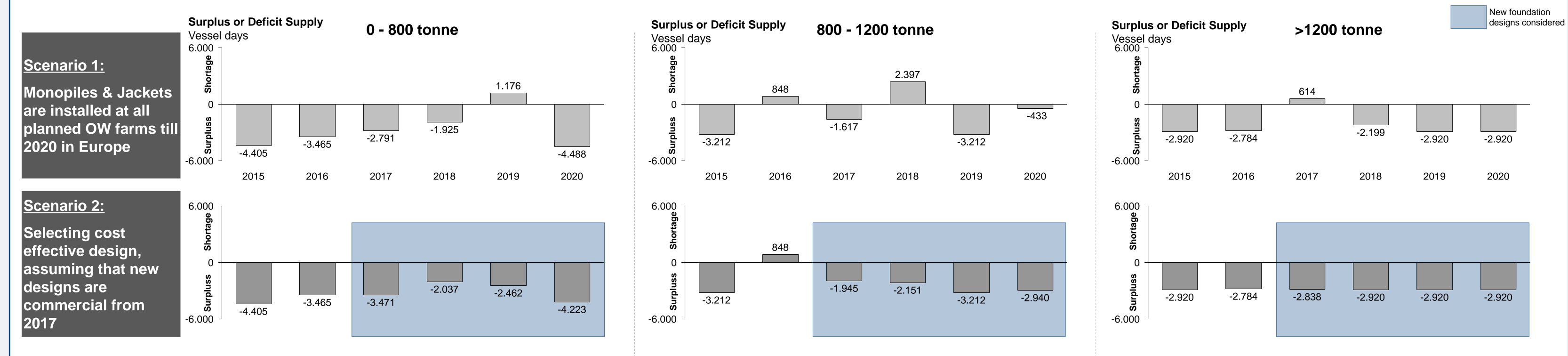
## More than 50 percent of OW projects would significantly benefit if the construction risks are managed by contracting model

Analysing on select OW farms, shows the main material cost	Projects in UK, France, and Netherlands could have the most benefit on foundation cost			R	Cost         05-10%           10-15%         10-15%           15-20%         20-25%           Potential         >25	Risk and premium costs can be managed by choosing construction contract				◯ Low ● High	
Different foundations will be attractive for diff	Baltic Blue C, Estonia*       Turb. size: 7 MW   Seabed: Rocky	NOWDC Kentish Flats II	Gode Wind 2 Gode Wind 1 Sandbank		Westermeerdijk Gemini		Contracting <u>Structure</u> Multi-contract	Brief Description Project owner signs many contracts	Value proposition to developer No risk premium to pay and full project	Risk* Cost	
Avg depth: 47,5 m No. of turbines: 213 Distance: 22 KM CFG J MSB J M SBJ J 5,7	Avg depth: 30 m No. of turbines: 60 Distance: 6,7 KM CFG J CFG MSB 0,0 SBJ 0,0	D.B.Creyke Beck A Hornsea1Njord, Heron Race Bank Dudgeon Neart na Gaoithe Beatrice Galloper Hywind Pilot Burbo Bank	Wikinger Nordsee One Nordergründe	Horns Rev 3	THV Mermaid Norther Belwind II	Suurhiekka Blekinge		within each segment, manages the project in-house Construction management is out sourced	control Limited EPC capabilities needed, which takes time and are costly to develop		
Saint-Nazaire, France Turb. size: 6 MW Seabed: Medium Aver deaths 47.5 m No. of turb in eq. 90	Wikinger, Germany	Rampion D.B. Creyke Beck B Walney Extension Moray Firth Telford	Arcadis Ost 1 Veja Mate		Courseulles-Sur-Me Fécamp Offshore	er	Package EPC	Construction contracts given out in packages of turbines,	Sub package risks are at the supplier and limited risk premium to pay		



## Offshore construction vessels could potentially see a much lower demand as the new installation concepts reduce the need for vessels

Future OW farms plans will be installed using specialised fleet, posing risk of unavailibility of appropriate lifting capacity. This risk is significantly reduced through new foundation designs



	Methodology & References						
Indicati	ve cost breakup of a typical	OW foundation & analysis methodolog	y Vessel supply demand is based on following	Abbreviations			
Total	otal 100%		<ol> <li>Demand assumption</li> <li>Demand for vessels is estimated on the construction/installation start year of the OW farms. Planned capacity till 2020 is 27 GW</li> </ol>	1. M: Monopile			
Material Installation	50-60% In Scope Depend on design	MATERIAL COSTSINSTALLATION COSTSMaterial used to manufacture the foundation, e.g.Installation at site using• Different types of steel• Installation vessels• Concrete • Others• Sand ballasting, Grouting, Scour protection, etc.	<ul> <li>Installation of foundation &amp; turbine will be done by a single vessel. The complete process will take about 7.5 days on average.</li> <li>Demand from OW construction, O&amp;M and oil &amp; gas has not been considered, which will lead to even higher demand for vessels</li> <li>Post 2017, the commercial adaptation of the new designs has been undertaken as the prototype are already under testing phases. Therefore the demand has been calculated for the installation of monopiles, jacket, Mono Suction Bucket, CraneFree Gravity &amp; Suction Bucket Jacket, wherever applicable cost effectively.</li> <li>Average days to install MSB foundations is assumed as 2 days, (excluding turbine installation)</li> </ul>	<ul> <li>2. J: Jacket</li> <li>3. MSB: Mono suction Bucket</li> <li>4. CFG: CraneFree Gravity</li> <li>5. SBJ: Suction Bucket Jacket</li> </ul>			
Others Market Costs	5% Depend on market factors, driven by local needs		<ul> <li>Supply Assumptions</li> <li>Around 43 vessels are available for OW construction</li> <li>Lifting cranes vessels are expected to operate for 10-11 months a year</li> </ul>	<ul> <li>6. OW: Offshore Wind</li> <li>References</li> <li>1. Company websites, press releases and articles from various OW companies</li> <li>2. Publications from various wind associations including EWEA</li> </ul>			



EWEA Offshore 2015 – Copenhagen – 10-12 March 2015

