

## Offshore Floating Wind Farm in Ulsan, South Korea

The following companies are involved in the project:

### **EDP Renewables (EDPR)**

EDP Renewables (Euronext: EDPR) is a global leader in the renewable energy sector and the world's fourth-largest wind energy producer. With a sound development pipeline, first class assets and market-leading operating capacity, EDPR has undergone exceptional development in recent years and is currently present in 14 international markets (Belgium, Brazil, Canada, Colombia, France, Greece, Italy, Mexico, Poland, Portugal, Romania, Spain, the UK and the US). Energias de Portugal, S.A. ("EDP"), the principal shareholder of EDPR, is a global energy company and a leader in value creation, innovation and sustainability. EDP has featured on the Dow Jones Sustainability Index for 13 consecutive years.

### **Aker Solutions**

Aker Solutions has a long track record of predictable execution of complex offshore projects and has delivered the majority of the world's semi-submersible floating structures. With a global footprint of 16,000 employees in more than 20 countries, the company is bringing its capabilities into the offshore floating wind industry, reducing costs and risks of development and spurring further growth in the sector. Collaboration with Korean partners has over many decades been key to Aker Solutions' successful delivery of offshore projects.

### **WindPower Korea**

WindPower Korea (WPK) was established in Seoul, Korea in 2009 and has since emerged as a leader in advancing the domestic wind offshore energy industry. In 2017, the company partnered to found KFWind with the objective of unlocking Korea's deepwater offshore wind energy potential through the development of commercial-scale project opportunities. In addition, WPK assists local and foreign companies by providing project development support and advising on supply chain strategies to deliver sub-structures, power cables, and other related components at the optimal balance of cost and quality. WPK fosters technical collaboration, in conjunction with its partners, to connect world class technologies to competitive, high-quality Korean suppliers. WPK is strongly committed to the protection of intellectual property and has a long track record of trusted partnerships with global companies.

### **Principle Power**

Principle Power is a global energy technology and services company. The Company's proven and in-demand WindFloat® floating technology is unlocking offshore wind potential worldwide by enabling projects to harvest the best wind resource, irrespective of water depth or seabed condition. Principle Power acts as a trusted partner to developers, independent power producers, utilities and EPCs, supporting its customers throughout the entire lifecycle of their projects. With 100 MW under construction and advanced development in Portugal, Scotland, and France, and a multi-GW commercial pipeline globally, Principle Power is the market leader in floating offshore wind technology.