

NEC Energy Solutions Adds General Counsel to Advance Strategic Initiatives

Westborough, Mass., April 6, 2015 -- NEC Energy Solutions, a leading provider of energy storage solutions announces the appointment of Deborah Collum as General Counsel, assisting senior leaders with the company's strategic development. Deborah has years of experience working on energy industry projects and offers vital insights into the legal hurdles that need to be overcome as the sector evolves.

Deborah comes to NEC Energy Solutions after working on energy performance projects, advancing renewable energy deployment, collaborating on energy policy advocacy, and developing energy financing initiatives at Ameresco. In her new role at NEC Energy, Deborah will assist in developing both short- and long-term tactics to bring innovative energy storage solutions to the market. She will provide vital counsel to aid in corporate strategic development and manage the day-to-day legal functions of the company.

"The energy industry is changing quickly and the legal and regulatory barriers to innovation can be daunting. NEC Energy Solutions welcomes Deborah to our team, an addition which will not only streamline our ability to provide turnkey energy storage systems but also to provide effective solutions and services from those resources to our customers. Her combination of skills will help us move our business forward to better meet emerging and future demands within the energy industry." said Bud Collins, CEO, NEC Energy Solutions.

About NEC Energy Solutions

NEC Energy Solutions is a leader in advanced energy storage, developing and manufacturing smart energy storage solutions for electric grid, backup power and lead-acid replacement applications. With system integration expertise focusing on high performance, efficiency, safety and reliability, NEC Energy Solution's products range from compact advanced industrial batteries to massive grid-scale energy storage systems. Its turnkey GSS™ (Grid Storage Solution) products have successfully operated in commercial revenue service since 2009 and have reached over 110MW deployed on the grid worldwide, while its commercial and specialty batteries provide solutions to fit the needs of telecom, IT backup, datacenter, medical, lead-acid replacement and other industrial applications. For more information, please visit www.neces.com.

Press contacts:

Roger Lin
NEC Energy Solutions
rlin@neces.com
+1 508 497 7261

Follow us on Twitter for our latest news and views @NEC_EMEA

*GSMA GPM-Dalberg Research and Analysis, June 2014