

NES is headquartered in the US with R& D centers located in Silicon Valley, North Dakota and Poland, and sales offices throughout the world. NES" smart grid technology is used in nearly 40 million smart meters and other smart end devices around the world.



Through strategic partnerships and a commitment to excellence, we envision a world where NES Technologies is synonymous with cutting-edge Smart Grid and solar energy solutions. NES Technologies is not just a company; it's a catalyst for positive change.

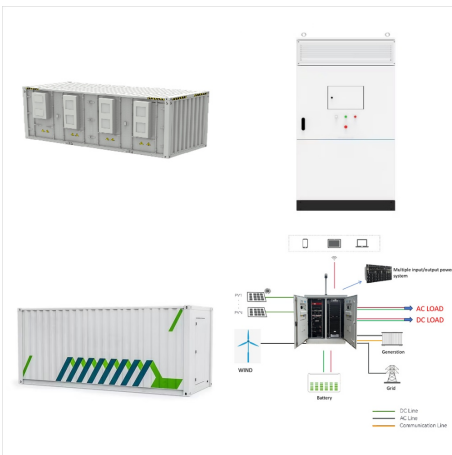


Smart Energy International spoke to Jon Wells, VP Customer Solutions at NES, as he walked us through the importance of the Smart Energy Transition for both DSOs and the society and what NES is doing to support utilities in this transition.

NETWORKED ENERGY SERVICES NES CORPORATION PITCAIRN ISLANDS



Networked Energy Services (NES) is a company providing energy control networks and services. It offers smart grid technology for utilities that enables grid mapping, automatic topology management, and other low voltage grid applications.



Q.1: Tell us about NES and its industry presence . Networked Energy Services (NES) is a US based Smart Grid Company with more than 25 years of experience in the AMI field, serving in more than 25 countries & has deployed more than 100 smart grid projects. NES technology has been deployed on more than 40 million metering nodes worldwide.



Networked Energy Services Corporation () is a global smart energy leader in the worldwide transformation of the electricity grid into an energy control network, enabling utilities to provide their customers with a more efficient and reliable service, to protect their systems from current and emerging cybersecurity threats, and to offer innovative new ???

NETWORKED ENERGY SERVICES NES CORPORATION PITCAIRN ISLANDS



Networked Energy Services Corporation () is a global smart energy leader in the worldwide transformation of the electricity grid into an energy control network, enabling utilities to provide their customers with a more efficient and reliable service, to protect their systems from current and emerging cybersecurity threats, and to offer innovative new ???



Amsterdam, Netherlands, November 6, 2014:
Networked Energy Services Corporation (NES) announced it has been awarded a \$25 million dollar contract to enable the Smart City Wroclaw project for Tauron Dystrybucja S.A., the largest utility in Poland with over 5 million residential customers. Tauron's tender specified very high levels of functionality, ???