

MILESTONES 2016/17

LANDIS+GYR revealed a new Energy and Capacity Optimization System (ECOS) for utilities that intelligently combines demand response, distributed energy resource and voltage management technologies.

USA: Landis+Gyr was chosen to participate in a groundbreaking energy storage project in Arizona in partnership with E.ON and Tucson Electric Power.

NORTH AMERICA: Landis+Gyr completed production of the 50 millionth Advanced Electricity Meter at its North American manufacturing plant in Reynosa, Mexico.



MAY JULY SEPTE
APRIL AUGUST OCT
JUNE

USA: Alabama's largest electric cooperative, Baldwin EMC, received the Best Devices, Data & Analytics Project award from CS Week, recognizing the utility's deployment and use of Landis+Gyr's Gridstream® AMI solution for Advanced Metering and Load Management.

FRANCE: Enedis chose Landis+Gyr to supply Smart Electricity Meters as part of a project to renew all of its meter parks for small to mid-sized industrial and commercial customers across the country.

FROST & SULLIVAN named Landis+Gyr its 2016 Global Company of the Year, and recognized the Company with the 2016 Global Frost & Sullivan Award for Technology Leadership.

LANDIS+GYR introduced the M250, a new intelligent gas module that records and transmits pressure and temperature reading data from commercial/industrial gas line monitors.

LANDIS+GYR successfully completed Wi-SUN certification of the radio technology used in Gridstream® solutions and deployed globally in Smart Grid IoT devices.

USA: Texas utility CenterPoint Energy selected Landis+Gyr to provide an Advanced Grid Analytics solution.

LANDIS+GYR added real-time voltage monitoring capabilities to its grid analytics suite of products leveraging expertise at the edge of the grid.

AUSTRIA: Consortium-led utility Energie Steiermark chose Landis+Gyr to supply 330,000 Smart Meters for residential end consumers in the country's state of Styria.

LANDIS+GYR introduced the Network Model Validator, a distribution system model validation application to improve grid operations and planning as part of the Company's comprehensive Advanced Grid Analytics platform.

USA: Landis+Gyr and Sentient Energy announced the integration of Landis+Gyr's Network Node radio into the S610 Line Sensor developed by Sentient Energy, increasing the transmission range and edge computing capabilities of the device.

SPAIN: Landis+Gyr signed an order from Iberdrola to supply more than 700,000 Smart Meters to equip all its domestic electricity customers with Smart Meters by the end of 2018 and further promote grid digitalization throughout the country.

USA: Clay Electric Cooperative selected Landis+Gyr's Gridstream® AMI solution, providing an RF Mesh IP network platform capable of connecting meters and intelligent devices across the utility's service territory in north central Florida.

NOVEMBER FEBRUARY MARCH DECEMBER JANUARY OCTOBER

GUAM: Landis+Gyr was selected by Guam Power Authority for a comprehensive suite of Advanced Grid Analytics solutions along with professional implementation and consulting services.

BARBADOS: Barbados Light & Power selected Landis+Gyr for a comprehensive Smart Grid technology project that will help the island meet its long-term goal of establishing a 100% clean energy power grid by 2045.

LANDIS+GYR launched its Reliability Planner application that offers utilities the ability to accurately calculate and display reliability performance indicators as part of the Company's Advanced Grid Analytics platform.

LANDIS+GYR released Command Center 7.0, the latest version of its Smart Grid network operating software that expands capabilities for connecting and communicating with intelligent devices for electric, water and gas distribution systems.