



DAVID LOVELADY

David Lovelady is driving the technical and economic implementation of NY REV policies and National Grid's strategic vision into distribution system planning to support the goals of New York's CLCPA (Climate Leadership and Community Protection). He is currently focused on microgrids, distribution automation, integrated planning, DSP developments and evolution and non-wires alternatives. David is as well heavily contributes to development of National Grid's long term strategic plans.

Before becoming Director of Distributed Operations, David Lovelady held several roles at National Grid from planning to grid modernization solutions.

Prior to joining National Grid, David held several roles at Siemens PTI, including as manager of the Power Academy training business. He was responsible for driving aggressive growth strategies, development of new training courses and services and the management of a team consisting of engineering instructors, sales, marketing, course coordinator and administration staff. David also conducted power system studies on transmission and distribution systems, including microgrids, distributed generation, motor starting and transmission generator interconnection planning projects for onshore and offshore wind turbines, solar thermal combined cycle gas, pumped hydro storage and biomass technologies.

David Lovelady holds a BEng In Electrical Engineering from the University of Manchester, UK, and a Higher National Diploma in Electrical Engineering from West Cheshire College, Chester, UK.