DNV GL’s Power System Advisory Group

Reliability and economic planning for the energy grid.

DNV GL’s Power System Advisory (PSA) Group has expertise in all aspects of reliability and economic planning for generation, transmission & distribution. Our clients enjoy the benefits of a global knowledge as well as independent, unbiased viewpoints. Our expertise covers all major power system software with automation capabilities, including our proven in-house tools. Our neutral stance regarding software platforms allows us to use the most appropriate tools available when performing analyses, conducting studies, and planning power systems. This, in turn, allows us to provide the best solution for each individual application.

DNV GL’s Power System Advisory experts have been providing advisory solutions to our Clients across all RTOs/ISOs in the following areas: generation development and investment, transmission, distribution, and commercial and industrial (for details on each of these service areas, see the next page).
About DNV GL

Driven by its purpose of safeguarding life, property and the environment, DNV GL enables organizations to advance the safety and sustainability of their business. DNV GL provides classification and technical assurance along with software and independent expert advisory services to the maritime, oil & gas energy industries. It also provides certification services to customers across a wide range of industries. DNV GL, whose origins go back to 1864, operates globally in more than 100 countries with its 16,000 professionals dedicated to helping their customer make the world safer, smarter and greener.

In the Energy industry

In DNV GL we unite the strengths of DNV, KEMA, Garrad Hassan, and GL Renewables Certification. DNV GL’s 2,500 energy experts support customers around the globe in delivering a safe, reliable, efficient, and sustainable energy supply. We deliver world-renowned testing, certification and advisory services to the energy value chain including renewables and energy efficiency. Our expertise spans onshore and offshore wind power, solar conventional generation, transmission and distribution, smart grids, and sustainable energy use, as well as energy markets and regulations. Our testing, certification and advisory services are delivered independent from each other.

For more information, please contact:

Mike Tabrizi, PhD PE  
Senior Vice President – Head of Power System Advisory  
Mike.Tabrizi@dnvgl.com