



Water Surface Solar Power Generation

Building a 50MW solar power station generally requires 110 to 130 hectares of relatively flat topography

Take advantage of any dam or sizeable reservoir's existing access to Power Grid

Set up costs for connecting the electricity generated from a floating Solar Farm to national or regional Power Grid can be minimal

Leaseback or Public Private Partnership are available to **local, state, regional governments**

Existing Reservoirs and Dams

Water reserves and sheltered coasts may already be connected to electricity grid, affording an attractive and readily accessible source of revenue in the form of water surface panel power generation. All of Exelle's water borne Photovoltaic systems are approved and certified by recognized global standards authorities and testing laboratories, including IEC and TUV, VDE and UL, consistently ranked in the top five by PHOTON. Our components are rated as best in class by benchmark research and testing institutions, including PI Berlin, PVEL and Solarbuyer.

Optimizing Regional Development

Shopping centres, airports and roads, inland railway, hospitals or hydroelectric, the bigger the better, as many projects as are feasible within a locality, as much as possible in the same place at the same time. That's how we reduce costs and maximize opportunities to optimize the scale and scope of regional developments.

A Comprehensive Suite of Services

From financing and design, procurement and construction, Exelle & Associates have built over 2.5 Gigawatts of PV plants, we abide by world's best practice to configure energy solutions of the highest value.