

The Economic Viability of PV Installations on Low Acreage Sites

Develop Even Smaller (e.g., 1-2 MW), Grid-Interconnected, Distributed PV Solar + Storage Power (Microgrid) Installations on Low Acreage, Urban Sites

The Evolution of PV Solar Installation Development Started with 100's of MW-Scale Facilities in Desert Locations...



A Utility-Scale SunEdison Solar Farm, CA

...and has Progressed via Smaller 3-10 MW Utility Scale Projects on Environmentally Impacted Sites such as Urban Landfills...

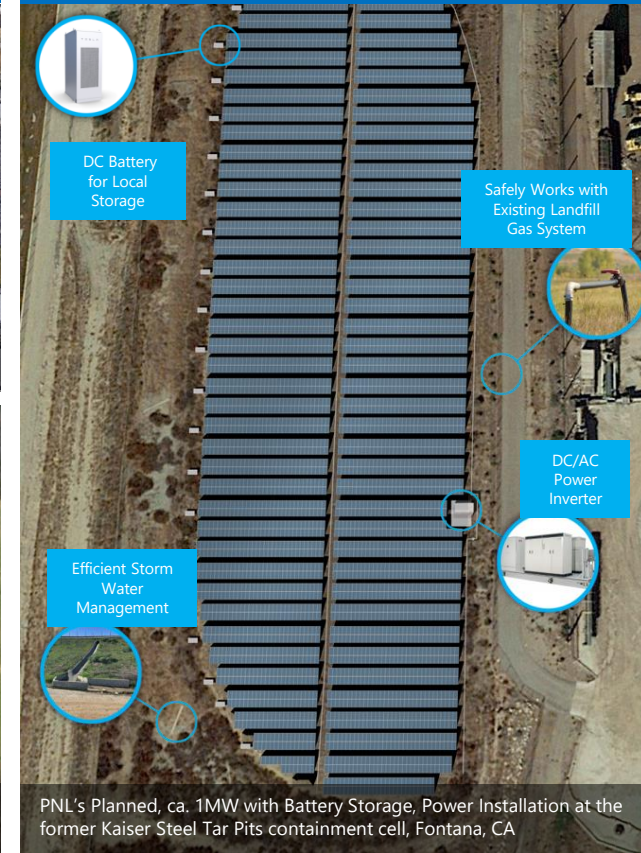


Project Navigator, Ltd.'s 3.1MW Installation at the Milliken Sanitary Landfill, Ontario, CA



Project Navigator, Ltd.'s 3 MW Installation at the Somerdale Road Landfill, Gloucester Township, NJ

...to the Opportunity to Site Very Small-Scale PV with Battery Storage on "Single-Acre Sized Locations", Such as Urban Brownfield Sites.



PNL's Planned, ca. 1MW with Battery Storage, Power Installation at the former Kaiser Steel Tar Pits containment cell, Fontana, CA