

Renewable

MARKETS / POWER AND ENERGY



Stage Coach Road Site ESA



Brookfield Solar Array Sites

- GOVERNMENT
- POWER AND ENERGY**
- TRANSPORTATION
- WATER
- COMMERCIAL
- CULTURAL
- INDUSTRIAL
- INSTITUTIONAL

Schnabel Engineering DC, Inc. is an affiliate of Schnabel Engineering, Inc.

Engineering services in the following states are performed by Schnabel's respective affiliated entity: Michigan: Schnabel Engineering of Michigan, Inc.; New York/Connecticut: Schnabel Engineering of New York; North Carolina: Schnabel Engineering South, P.C.

Demand for more sustainable and renewable sources of energy is rising, and Schnabel supports clients adapting to this supply shift. We help them navigate the changing requirements of solar, wind, and other renewable energy projects and coordinate with the numerous entities involved to reduce the risk of miscommunication and to facilitate the wide variety of work needed on-site.

Power and energy projects require tight collaboration to best protect lives and the environment. We work closely with our clients and developers to create project safety and environmental plans, as well as daily task hazard analyses. Our thorough investigations also enable us to help our clients manage subsurface risks.