

Solar Services

TEAC STRUCTURAL ENGINEERING

For more information, please contact:

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2671 Crow Canyon Road, 3rd Floor

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www.teacengineers.com

For some solar projects, clients may only need us to provide the site reconnaissance and feasibility report whereas other projects may need a more extensive scope of work. With this in mind, we set up our scope and service agreements in a manner that allows our clients to pick and choose which services are required for each specific project and have noted some of the services below.

We often serve as the project design team lead, coordinating the mechanical and electrical services, providing “turn-key” services for those clients that prefer this level of single-point coordination and involvement.

ROOFTOP

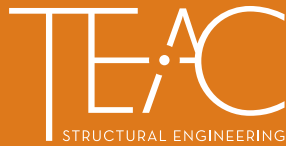
- Building/Roof Structural Evaluation
- Equipment pad and equipment attachment details (as necessary)
- Stamped Structural drawings and Letter for permitting
- Full engineering based on layout drawings, including electrical and structural

GROUND

- Structural Evaluation of mounting structures (as necessary) related to local wind load/snow load/seismic load requirements
- Equipment pad and equipment attachment details (as necessary)
- Stamped Structural drawings and Letter for permitting
- Full engineering based on layout drawings, including electrical, structural and civil

CARPORT STRUCTURE

- Structural Evaluation of mounting structures (as necessary) related to local wind load/snow load/seismic load requirements
- Equipment pad and equipment attachment details (as necessary)
- Stamped Structural drawings and Letter for permitting
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Client Testimonials

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ENGINEERING & TECHNOLOGY, SOLAR POWER PARTNERS, INC.

Jonathan Eastwood, LEED® AP, Director of Design

“TEAC has provided SPP with fundamental project facility evaluation and qualification services. In addition, their structural engineering services package has supported the successful construction of a number of solar energy facilities. Their extensive solar experience, combined with a strong background in building assembly enabled them to provide us with practical and efficient guidance. We value their services and would highly recommend them and their solar service offering.”

SCHUCO USA

Thomas Koerner, VP Products

“Schuco has been working with TEAC Structural Engineering on the design and structural calculations for a new solar racking system. TEAC has been very engaging and was always coming up with strong ideas in order to make the system easier and more cost efficient. TEAC has been and is a trusted consultant and we are happy to recommend them.”