

Power Systems Engineer

Perform electrical engineering design for development of over 5GW solar and storage projects, including substation and collector systems; perform power flow modelling and dynamic simulations using software such as PowerWorld, PSS/E, PSCAD, TSAT, ETAP and PSLF; Utilize the interconnection process for application filing and project scheduling, in North American Power markets and pursuant to ERCOT, SPP, PJM, MISO, and CAISO regulatory protocols.

Requirements: MS in Electrical Engineering or related, and 1 year experience in job offered.

Forward resume to SolarPro Management Services LLC, ATTN: HR, 9111 Jollyville Road, Ste 115, Austin, TX 78759. No walk ins.