



Job Title: Solar/Energy Project Manager

Location: Headquarters, Salt Lake City

Farmland Reserve, Inc. (FRI) owns and manages farms and ranches which are operated by AgReserves, Inc. (ARI). ARI currently has an opening for a Solar/Energy Project Manager at its headquarters location. This position will provide services to both ARI and FRI.

Position Description:

FRI is entering into utility-scale solar leases on select parcels across its portfolio. The Solar / Energy Project Manager joins the solar team in advancing utility scale and potentially farm-scale projects across the company. Identifies opportunities and vets solar lessee candidates. Builds and maintains relationships with solar companies. Assists in contract review and negotiation, due diligence on solar sites, land use permit acquisitions and compliance, and monitoring solar facility construction.

May also evaluate and manage other energy and natural resource related projects, including oil and gas, rock and gravel, and wildlife management leases.

Skills and Other Qualifications Required:

- Bachelors degree (Masters preferred) in law, engineering, communications, energy, government administration, or other relevant field.
- Three years in utility, commercial, industrial, or farm scale solar panel electrical power generation, or other relevant renewable or energy industry experience
- Preferred: agricultural industry experience or training
- Highly proficient in verbal and written communication, including experience in communicating with industry peers and regulatory agencies
- Proficient in Microsoft Office and industry software applications
- Excellent business reputation established by reputable industry sources or references

Benefits:

Excellent benefit package includes: medical, dental, retirement plans (401k and other retirement plan), flex-spending, and other benefits.

AgReserves, Inc. is an equal opportunity employer.

To apply: Send resume to careers@agreserves.com with "Solar Energy Project Manager" in the subject line.