



## HEAD OF ENGINEERING ROLE

NCRE is a large utility scale solar developer operating in North Carolina, South Carolina and Virginia. We have more than 2,400 MW of projects under development and are actively pursuing an expansion strategy into other states, and technologies such as Energy Storage and EV charging infrastructure.

NCRE is looking for the right candidate to act as Head of Engineering to lead and grow the engineering function in the business.

The ideal candidate will have an Electrical Engineering degree and is a Professional Engineer or ability to become one. You have worked as an Electrical Engineer in a smaller US based utility for approximately 5 years in a variety of roles, and perhaps another business in the solar PV industry.

You will be familiar with Helioscope, PVSyst, PLS-CAD, Microsoft 365, AutoCAD, Power System Software.

You are able to reside and work in the US.

Reporting for the Head of Development, suggested responsibilities and skills include:

- Awareness of medium and high voltage AC as well as project DC technology
- Ability to assess generation facility interconnection viability
- Ability to understand utility rate structures and the impact on project design and on the business
- Comfortable interfacing with utilities to guide and manage the interconnection process
- Work with contractors on preparing and submitting interconnection application packages
- Creative problem solving of interconnection challenges
- Ability to translate engineering matters into managing briefings
- Participate in the strategic decisions for the development direction of the company
- Ability to work commercially with clients to explain electrical engineering matters
- Proven ability to work as part of multi-disciplined team

Education: BSEE from accredited University. P.E. license highly desired.

NCRE is an equal opportunity employer, founded in 2011. We are excited to be doing our part in the clean energy transition. Our office in Rocky Mount, NC is the base for our 14 employees who travel to progress our project pipeline across North Carolina, South Carolina and Virginia. We offer a competitive salary package and comprehensive health insurance as well as a generous expense policy and vacation allowance.

NCRE, Rocky Mount,

03/13/2020