



Edison Engineering Development Program

GE Renewable Energy is looking for technical engineering talent to work on the world's toughest energy problems!

Apply now at ge.com/careers under posting R3684237 before **FEBRUARY 10th, 2023**



Offshore Wind



LM Wind Power

Qualifications:

- Bachelors + Masters Degree completed in Mechanical, Electrical, Controls, Engineering from an accredited university. Aero, Materials, Mechatronics, Civil Engineering or related Energy majors also considered.
- Unrestricted authorization to work in the EU without sponsorship.
- Fluent in English.
- Available to start full time July 2023.

Find our name in the most prestigious rankings in the world

FORTUNE BARRON'S FASTCOMPANY

Learn more about Edison Engineering Development Program at ge.com/EEDP