GE Renewable Energy





Elizabeth Chu is an analytics engineer within the Onshore Wind business at GE Renewable Energy. In this role, she integrates and analyzes data to inform engineering and business strategy.

Previously, Elizabeth was a member of GE's Edison Engineering Development Program. The program consists of rotational assignments, advanced engineering coursework and leadership training, aimed at developing GE's next generation of engineers. In her time as an Edison, Elizabeth worked on aerodynamic performance analysis, supply chain analytics, controls feature development and electrical subsystem design with a focus on grid requirements.

Elizabeth holds a Bachelors in Energy Engineering with a minor in Mechanical Engineering from the University of California, Berkeley. Her coursework spanned mechanical, electrical and environmental engineering, with a focus on engineering methods applied to renewable energy applications. She is currently pursuing a Masters in Mechanical Engineering at Georgia Tech.