

Stefanie Bourne

Director – Renewables & Offshore Wind, UK&I
DNV

Stefanie has been working in climate research and renewable energy for over 17 years. Her academic background is rooted at the Geophysical Institute at the University of Alaska Fairbanks, where she conducted research on anthropogenic climate change. For the last 15 years, Stefanie has been working with DNV, supporting the development, construction and operations of wind, solar and energy storage projects. Her career has seen her supporting renewable energy markets across the world – including North & South America, the Middle East & Africa and Europe. At present, Stefanie is the Director for Renewables at DNV – where she oversees their service portfolio and most importantly, helps customers characterise and mitigate risks in an ever-evolving energy landscape.

