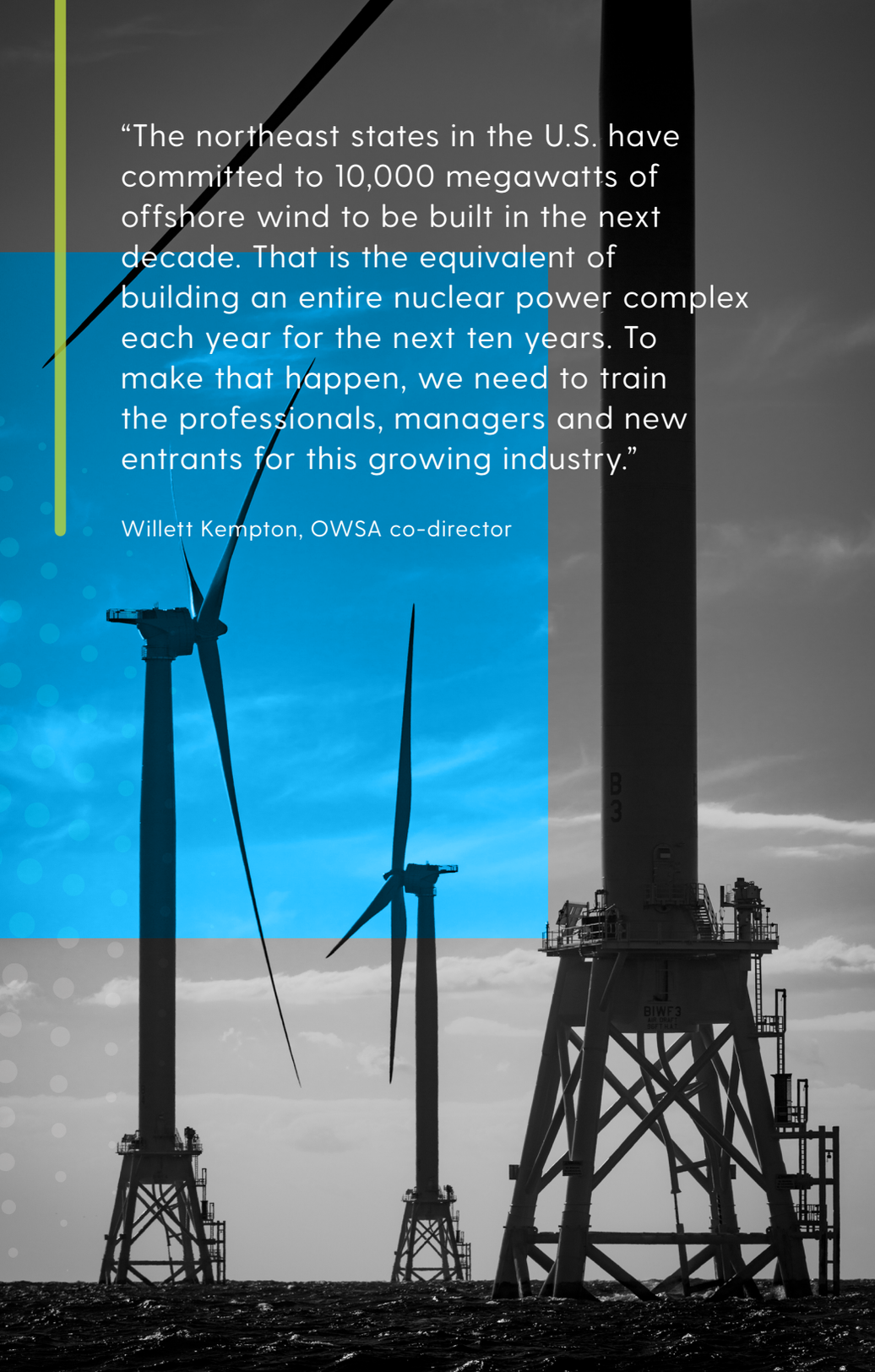


A photograph of three offshore wind turbines in the ocean under a blue sky. The turbines are silhouetted against the sky. The water in the foreground is dark and choppy. The sky is a gradient of blue, with a pattern of lighter blue circles in the upper right corner.

Join the new American
heavy industry with the

OFFSHORE WIND SKILLS ACADEMY

TRAINING PROFESSIONALS,
EMPOWERING INDUSTRY

A photograph of three offshore wind turbines in the ocean. The turbines are silhouetted against a bright blue sky. The water is dark and choppy. A vertical yellow bar is on the left side of the image. A diagonal black line runs from the top left towards the center. A blue horizontal band is across the middle of the image, behind the text.

“The northeast states in the U.S. have committed to 10,000 megawatts of offshore wind to be built in the next decade. That is the equivalent of building an entire nuclear power complex each year for the next ten years. To make that happen, we need to train the professionals, managers and new entrants for this growing industry.”

Willett Kempton, OWSA co-director

There's a new power on the horizon...

OFFSHORE WIND POWER



LEARN FROM THE EXPERTS

The OWSA draws its instructors from experienced wind industry professionals, such as project developers, manufacturers, marine construction operators and engineers, and involves those experienced in the United States market, including areas like permitting and environmental assessment. They have been recruited to share their know-how at the OWSA. Together, they provide instruction in both introductory and advanced courses, from fundamentals to advanced practical advice on developing offshore wind projects. These are designed for professionals from traditional energy industries, supply chain companies, regulators, and investors, as well as any new hires to the wind industry undergoing training or those already in the industry expanding their duties.

From 30 megawatts built and operating today, offshore wind power in the NE United States will grow to 10,000 in 12 short years. Meeting that demand will require people—professionals, consultants, managers and suppliers, few of whom are now working in the industry.

BRIDGING THE GAP

The Center for Carbon-free Power Integration (CCPI)* and the University of Delaware's College for Earth, Ocean, and Environment are stepping up to bridge the gap. In partnership with the Energy and Climate Academy of Denmark, bringing a decade of successful wind power training experience, CCPI and UD have established the Offshore Wind Skills Academy (OWSA), the first offshore wind skills training program in the United States to focus on professionals and managers seeking to enter the industry.

*CCPI's name is transitioning in 2019 to Center for Research in Wind (CRew).

JOIN US, AND BE A PART OF THE FUTURE

To learn more about OWSA or to register for classes today, visit pcs.udel.edu/wind, or contact Becky Cox at rlcox@udel.edu.





ENERGY AND
CLIMATE
ACADEMY



UNIVERSITY OF DELAWARE
**EARTH, OCEAN &
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