



take-home)

N J T Wind Institute Technical Bootcamp at NJIT (9-10 Dec, 2024) Agile Strategy Lab, Campus Center, Newark, New Jersey



Bootcamp Day 1	Monday (9 Dec 2024)	
8:30 am - 9:00 am	Registration and Breakfast	
	(Session chair: Philip Pong, NJIT)	
9:00am - 9:10am	Philip Pong, NJIT	Opening
9:10am - 9:30am	Dan Fatton, NJEDA	New Jersey Offshore Wind Development
9:30am - 10:45am (Course 1)	Dylan Mills, Bluepoint Wind	Offshore Wind Farm Overview: Site selection criteria, key environmental considerations, wind farm design, array design, overview of major equipment in an offshore wind farm, foundations and substructures review, etc.
10:45am - 11:00am	Break, Networking	
	(Session chair: Philip Pong, NJIT)	
11:00am - 12:15pm (Course 2)	Henning Schmitt, Vestas	Generation : Components of a wind turbine generator, power curves and capacity factor, power production, energy yield assessment, wake effects, turbine technology, evaluating wind turbines, etc.
12:15pm - 1:15pm	Lunch, Networking	
	(Session chair: Chad Watson, PSEG)	
1:15pm - 2:30pm (Course 3)	Domagoj Hart, RTEi (TBC)	Offshore Transmission: AC/DC & DC/DC conversion, major equipment with the OSS, offshore meshed grid
2:30pm - 2:45pm	Break, Networking	
	(Session chair: Chad Watson, PSEG)	
2:45pm - 4:00pm (Course 4)	Leland Rowse, Burns & McDonnell; Travis Barr, PSEG	Onshore Transmission and Construction: Export cable system review, cable transition at landfall, onshore cable system, cable

protection and control, cable selection, developing cable route, etc. $% \label{eq:control} % \label{eq:control}$

questions from all the courses and a survey through the online

portal

Bootcamp Day 2 8:30 am - 9:00 am	Tuesday (10 Dec 2024) Registration and Breakfast	
6.30 aiii - 3.00 aiii	(Session chair: Philip Pong, NJIT)	
9:00am - 9:05am 9:05am - 9:25am	Philip Pong, NJIT Chad Watson, PSEG & American Association of Blacks in Energy (AABE)	Opening Participation of Minority and Underrepresented Engineers in Wind Energy
9:25am - 9:35am	Christine Guhl-Sadovy, President, NJBPU (TBC)	New Jersey Clean Energy Plan
9:35am - 10:50am (Course 5)	Paulina O'Connor, New Jersey Offshore Wind Alliance	Community and Environmental Management: community engagement, socio-economic impacts, stakeholder engagement, conflict resolution, environmental impact assessment, decommissioning and site restoration
10:50am - 11:05am	Break, Networking	
	(Session chair: Philip Pong, NJIT)	
11:05am - 12:20pm (Course 6)	Robert Johnson, Edoardo Sabatino, Climate-Kick	Offshore Wind Farm Project Management: financial analysis, market trends, cost-benefit analysis, return on investment, funding and financing, public-private partnerships, investment vehicles, supply chain, cost management, power purchase agreements (PPAs), risk management
12:20pm - 1:20pm	Lunch, Networking	
	(Session chair: Chad Watson, PSEG)	
1:20pm - 2:35pm (Course 7)	Andy Powers, PSEG	Energy Storage System for Renewable: types of energy storage technologies, battery energy storage systems, technical specifications and performance metrics, integration with renewable energy sources, control and management, safety and reliability
2:35pm - 2:50pm	Break, Networking	
2:50pm - 4:05pm (Course 8)	(Session chair: Chad Watson, PSEG) Chad Watson, Rafael Wilches, PSEG Rahul Anilkumar, Quanta	Grid Interconnection and Integration : Introduction to ISOs/RTOs, grid interconnection process, review of PJM studies, technologies to enable integration of offshore wind generation
4:05pm - 4:10pm	Philip Pong, NJIT	Closing
Examination (online,	Administered by Philip Pong (NJIT)	Attendees will take an exam comprising of ~40 multiple choice