



May 22, 2018

Azure Dee Sleicher, PE named a Principal of RACE



RACE Coastal Engineering (“RACE”) is excited to announce that Azure Dee Sleicher has been named a principal of the firm. In this capacity, Azure Dee will join Devin Santa and Tim DeBartolomeo as an equity partner.

Azure Dee’s title in her new capacity will be Vice President – Coastal Engineering. This title reflects her role in firm management, as well as, technical expertise.

RACE President, Devin Santa states, *“Azure Dee exemplifies the values of the RACE Team and has shown significant professional development in technical, regulatory, and management matters over the course of her career. Azure Dee is a respected expert in coastal engineering matters in the northeast and beyond. We look forward to her continued contributions to the success of RACE in her new role.”*

Azure Dee is a licensed Professional Engineer in CT, NY, and NJ. Her academic credentials include a B.S. in Environmental Engineering from Syracuse University and an M.S. in Coastal Engineering from Florida Institute of Technology. She is certified as an Envision Sustainability Professional (ENV-SP).

Azure Dee joined RACE in 2016. Since this time she has assumed the role of Manager of Coastal Engineering. In this capacity she has led multidisciplinary engineering teams on complex coastal erosion and sediment transport modeling projects. Azure Dee has utilized her extensive regulatory permitting experience to successfully obtain authorizations for RACE clients in the complex waterfront environment.

In addition to her technical achievements at RACE, she is a key contributor in corporate strategic planning and marketing efforts.

Azure Dee has given back to the coastal community with volunteer efforts most recently on the Hudson River Sustainable Shorelines Advisory Committee sponsored by the Hudson River National Estuarine Research Reserve in the development of science-based recommendations for coastal zone management to enhance nature while meeting shoreline protection needs.