

Navigator CO2

PROFILE

As Environmental and Regulatory Manager, Brandi is responsible for managing environmental surveys, Agency consultations, and permitting. She has 18 years of experience in the energy sector.

CONTACT

WEBSITE: navigatorco2.com

EMAIL: BNaughton@navco2.com

BRANDI K. NAUGHTON

MANAGER, ENVIRONMENTAL AND REGULATORY

WORK EXPERIENCE

Navigator CO₂, **Manager**, **Environmental and Regulatory** [April 2022-current]

[Responsible for overseeing environmental surveys, obtaining state siting certificates and other federal, state, and local environmental permits necessary to construct and operate the Heartland Greenway Pipeline System]

Merjent, Project Manager

[August 2021-April 2022]

Project manager for carbon capture and storage project. Responsible for managing survey and permitting efforts and collaborating with client stakeholder groups and Merjent project team on approximately 800 miles of pipeline located in Iowa and Minnesota.

TC Energy, Manager, Environment - Keystone XL

[August 2020-June 2021]

Fostered a team responsible for developing and implementing environmental planning, permitting, and compliance strategies for Keystone XL project. Ensured environmental documents, regulatory authorizations and permits met business needs. Responsible for permitting, consultations, and environmental compliance during construction and restoration activities.

Crestwood Midstream Partners LP, **Manager, Business Process Optimization** [April 2019-April 2020]

Responsible for identifying and implementing process and system improvements to increase efficiency, optimize performance, reduce costs, and improve reporting and analysis.

Crestwood Midstream Partners LP Senior Environmental Scientist, Project Permitting

[December 2017-April 2019]

Managed permitting activities for natural gas gathering pipelines and produced water lines in the Permian Basin. Oversaw third party contractors and developed project permitting checklist and Environmental Construction Standards.

EDUCATION

Texas A&M University at Galveston

Bachelor of Science, Ocean and Coastal Resources [2002]