



PUTTING THE PIECES TOGETHER

FERC STAFF BIOS

David Hanobic

david.hanobic@ferc.gov



202.502.8312

David Hanobic serves as the Outreach Coordinator for the Federal Energy Regulatory Commission's (FERC or Commission) Office of Energy Projects, Division of Gas – Environment and Engineering (DG2E). DG2E is responsible for the environmental review of interstate natural gas certificate applications for the construction and operation of facilities under Section 7(c) of the Natural Gas Act (NGA), and applications for import and export authorization under Section 3 of the NGA, including liquefied natural gas (LNG) import facilities. David advises the natural gas industry; federal, state, and local agencies; and other stakeholders on the Commission's Pre-Filing Process and Outreach initiatives. He has managed National Environmental Policy Act document preparation and monitored environmental compliance on numerous pipeline and LNG projects.

David joined the FERC in 2004 as an environmental biologist. David has a Bachelor of Science Degree in Biology from the Lock Haven University of Pennsylvania.

Gertrude Fernandez-Johnson

gertrude.fernandez.johnson@ferc.gov



202.502.6692

Gertrude Johnson is the Compliance Manager for FERC's Office of Energy Projects, DG2E. Gertrude provides oversight of DG2E's post-certificate compliance program and advises stakeholders regarding laws, regulations, and policy affecting natural gas facility construction and compliance techniques.

Gertrude joined the FERC in 2005 as a Mechanical Engineer, specializing in review of air quality, noise, and pipeline safety. She has managed National Environmental Policy Act document preparation and monitored environmental compliance on numerous pipeline and LNG projects. Prior to her employment at the FERC, Gertrude worked as a manufacturing engineer on non-nuclear pipe fabrication at the Newport News Shipbuilding. Gertrude has a Bachelor of Science degree in Mechanical Engineering from Virginia Commonwealth University in Richmond, Virginia.

Eric Tomasi

eric.tomasi@ferc.gov



202.502.8097

Eric Tomasi is an environmental engineer and the technical expert for air quality, noise and pipeline safety with FERC's Office of Energy Projects, DG2E. In his role with the Commission, Eric provides guidance to industry and stakeholders for noise and air quality requirements and is designated as the primary lead for all natural gas facility noise complaints. Eric joined FERC in 2001 as an environmental engineer. He has directed NEPA document preparation and monitored environmental compliance on numerous natural gas pipeline projects. Prior to his employment at FERC, Eric worked as a regulatory compliance manager for a hazardous waste facility. Eric has a Bachelor of Science in Aerospace Engineering from Boston University, and undertook graduate studies at the University of Florida in Gainesville, Florida.



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COURSE INSTRUCTOR BIOS

Larry Brown

larry.brown@erm.com



401.278.4301

Larry Brown is a Senior Partner at ERM specializing in project management of interstate natural gas pipeline projects and preparation of documents necessary to comply with the NEPA and other federal and state regulations. Larry has over 24 years of experience working on FERC-regulated pipeline projects. This experience includes managing, providing senior review, and/or authoring sections of numerous permit applications and more than 20 Federal Energy Regulatory Commission (FERC) Environmental Impact Statements (EIS) and Environmental Assessments (EAs). Larry has also managed environmental field surveys, environmental compliance programs during construction, and conducted environmental inspection and post-construction monitoring.

Tim Drake

tim.drake@erm.com



612.337.3365

Tim Drake is a Technical Director at ERM specializing in routing, construction, restoration, and environmental inspection issues related to linear projects. Tim has extensive experience working with clients to develop and support environmental inspection and compliance programs. He has worked closely with project engineers, construction supervision teams, and agency regulators to develop and implement project plans and techniques to construct through sensitive resource areas including trout streams, wetlands, and national forests. Tim's responsibilities have also included the preparation of wildlife, surface water quality, and wetland sections of the Environmental Reports for FERC 7(c) applications.

Jennifer Lee

jennifer.lee@erm.com



503.525.5152

Jennifer Lee is a Partner at ERM, specializing in the preparation of FERC 7(c) Environmental Report Applications; third-party EISs; and federal, state, and local permits necessary for the construction and operation of natural gas and petroleum pipelines and LNG facilities. She has extensive experience with the FERC Pre-Filing Process, and has worked on behalf of both applicants and regulators on natural gas-related projects. Jennifer also manages feasibility studies and third-party EISs for other linear energy facilities including electric transmission line projects. She has worked on behalf of numerous state and federal agencies, including the FERC, USFS, BLM, and FWS. Her areas of expertise include land use analysis, alternatives analysis, and document preparation.



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Joe Holler

joe.holler@erm.com



612.347.7860

Joe Holler is a Senior Project Scientist with ERM based in Minneapolis, Minnesota, USA. He specializes in linear and station natural gas liquids (NGL), liquefied natural gas (LNG), and crude oil project feasibility; environmental field surveys with an emphasis in coordination, logistics, and management; federal, state, and local permitting and agency consultation; and construction plans and environmental inspection.

Tracy Brunner

tracy.brunner@erm.com



612.599.6976

Tracy Brunner is a Senior Scientist with ERM based in Boston, Massachusetts, USA. She specializes in preparing the wildlife, federal threatened and endangered species, and migratory birds sections of the FERC Environmental Report application. Tracy has experience working on behalf of FERC staff and applicants on natural gas pipeline and LNG applications. She has worked closely with FERC staff, agency personnel, and applicants to facilitate section 7 consultation under the Endangered Species Act, consultations under the Migratory Bird Treaty Act, and developing Essential Fish Habitat Assessments. Tracy also has extensive experience managing biological field surveys before, during, and after construction. Tracy's work encompasses terrestrial resources, avian resources, as well as marine and freshwater resources.