

The Federal Energy Regulatory Commission (FERC) plays a key role in the development of new U.S. pipeline projects.

Under direction from the U.S. Congress, FERC regulates the interstate transmission of natural gas.

FERC is charged with determining whether proposed projects are needed and in the public interest, and ultimately authorizing projects. FERC's efforts continue by monitoring compliance through construction, operational commissioning, and beyond.

FERC works closely with federal, state, and local agencies such as the U.S. Army Corps of Engineers, U.S. Fish and Wildlife Service, state departments of environmental protection, and other state and local agencies.

Pipeline companies such as Enbridge (called Applicants) seeking project authorization must file an application for a Certificate of Public Convenience and Necessity (Certificate

Application) with FERC. An application describes the purpose and commercial need for the project, the transportation rate to be charged to customers, proposed project facilities, and how the company will comply with all applicable regulatory requirements.

Other stakeholders, including project neighbors and landowners, are also invited to participate in the FERC process by attending meetings and providing comments or concerns at particular times in the process. To determine public convenience and necessity, FERC conducts a comprehensive environmental review of proposed projects, in accordance with the National Environmental Policy Act (NEPA).

#### Major projects: The natural gas certification process



Enbridge initiates Pre-Filing Process with FERC



FERC Scoping to determine environmental issues, Applicant Stakeholder outreach efforts, issues resolution and Application preparation



Enbridge files FERC Certificate Application



FERC issues Notice of Application



Additional Stakeholder outreach efforts



FERC issues Environmental Impact Statement or Environmental Assessment



FERC responds to environmental comments



FERC issues Certificate Order



### The FERC Pre-Filing Process

FERC has established a collaborative preapplication process that gives landowners, government agencies and other interested stakeholders the opportunity to review project information and an anticipated schedule, and to identify issues or concerns before a Certificate Application is filed with FERC or other permit applications are made. This phase of project development is referred to as the Pre-Filing Process.

Applicants seeking to use the Pre-Filing Process must request authorization from FERC. Once authorization is granted, FERC will issue a Pre-Filing docket number by which all related public documents can be identified and accessed via the e-Library on FERC's website **ferc.gov** under the tab "Documents and Filings."

Throughout the process, the Applicant and FERC will actively seek input from interested stakeholders through public outreach efforts that include written communications and public meetings (a meeting notice will be sent to stakeholders and/or placed in local publications). Stakeholders are encouraged to participate and share any questions or concerns so they can be addressed prior to submittal of the Certificate Application. Additionally, FERC reviews drafts of the Applicant's Environmental Report during this stage of the project. The Certificate Application, once filed, identifies a specific route and/or set of facilities and locations for which the Applicant is requesting authorization.

NEPA requires FERC to evaluate environmental impacts that could result from the construction and operation of the proposed facilities. At the beginning of the Pre-Filing Process, FERC issues a Notice of Intent, or NOI, to prepare an Environmental Assessment or Environmental Impact Statement (environmental document) for the proposed project. With the Notice of Intent. FERC initiates a scoping period in which stakeholders and agencies are encouraged to submit comments regarding the potential environmental impacts that should be considered. FERC will evaluate comments and address any issues during its environmental review. Comments will be incorporated into FERC's environmental document.

The Pre-Filing Process provides stakeholders with a number of opportunities to raise concerns and questions with FERC, including multiple agency and public meetings. This will enable incorporation of identified issues and concerns into our FERC Certificate

Application and other permit applications, and will allow FERC to incorporate these issues or concerns into their review of the project and their NEPA environmental document.

We encourage all interested persons to participate in the Pre-Filing Process and look forward to working with you.

### The application process

As part of the application process, a pipeline company like Enbridge must evaluate project alternatives, identify a preferred route, and complete a thorough environmental analysis, including consultation with appropriate regulatory agencies, data reviews and field surveys.

Information gathered through this process is compiled into an Environmental Report, which also details all other federal, state and local permits required for the project, as well as agencies consulted in preparation of the report.

Permit applications are also submitted to other federal, state, and local agencies. The permit proceedings conducted by these agencies often provide additional opportunity for public involvement.

Once an application has been filed. FERC will issue a new docket number (example: CP - ). All public documents associated with the Certificate Application, and filed with or issued by FERC, are accessible at the FERC website (ferc.gov). Copies of the Application and the Environmental Report are also made available at public locations within each county impacted by the project so that all stakeholders will have the opportunity to review and comment on the application—and notices of the application filing and the locations to view the documents are sent to all identified stakeholders. Outreach efforts continue throughout this stage of the project.

### Additional information

Additional information about FERC Pre-Filing and Certificate Application approval processes is available at **ferc.gov** under the tab marked "For Citizens."

## The review period

Once FERC accepts the Application, it will issue a notice of Application, and within 90 days will indicate when it expects to issue the environmental document which summarizes potential environmental impacts associated with the project.

During this review period, FERC will identify any additional or clarifying information that may be needed from the Applicant and will complete its environmental document in accordance with NEPA.

Following issuance of the environmental document by FERC, stakeholders will have an opportunity to provide additional comments regarding the project. FERC will review any comments received and respond to them in either a final environmental document or, provided FERC agrees that the project is in the interest of public convenience and necessity, the agency may address comments directly in its Certificate authorization.

# **Project authorization**

Once FERC issues a Certificate of Public Convenience and Necessity, the Applicant must:

- accept the Certificate within 30 days.
- file an affirmative statement indicating commitment to provide environmental training to all individuals working on the project.
- file one or more Implementation Plan(s) indicating how the project will comply with Certificate conditions.

Project construction cannot begin until authorization is received from FERC. Agency staff will conduct periodic site visits throughout construction to ensure ongoing compliance, including a visit as construction nears completion to review restoration efforts and identify any additional needed measures.

The Applicant also will file periodic construction progress reports to the docket during the construction phase. Finally, the Applicant must receive FERC approval to commence service.

Additional monitoring of the right-of-way will continue after the pipeline is placed into service to ensure restoration efforts are successful.

### Our commitment to the process

Enbridge is committed to informing and consulting with all affected stakeholders throughout project development and construction.

