## **Requirements for Engineering Analysis**

## Please complete the form where applicable and return with documentation to <u>Clearance@nisource.com</u>

Please provide the following information for submission (not all items will be applicable for every project).

- Submit Applicable plans (overview of the project, sequencing plan, construction prints, station details and isometrics, tie-in and/or blow down plans)
- Include an outage spreadsheet showing scope of customers impacted
- If pipeline is being replaced or a bypass line installed to serve NiSource markets:
  - a. Provide the basis (pressure and flow rate) used to size facilities, including the peak design requirements for permanent installations (replacements) or the seasonal timing and requirements for temporary installations (bypasses). NiSource Engineering will be utilizing its customer usage data to peer review the facility sizing with its data.
  - b. State whether the replacement pipeline will be conditioned with odorant prior to placing in service (in applicable areas requiring odorant per supplier compliance)
- If utilizing a supplemental gas connection,
  - c. Provide the monitoring protocols
  - d. Share anticipated refill frequencies

Primary point of contact:

Name (First, Last):	Click here to enter text.
Title:	Click here to enter text.
Phone Number:	Click here to enter text.
Email Address:	Click here to enter text.

Back-Up point of contact:

Name (First, Last):	Click here to enter text.
Title:	Click here to enter text.
Phone Number:	Click here to enter text.
Email Address:	Click here to enter text.

Project Start Date:	Click here to enter a date.
Project Completion Date:	Click here to enter a date.
Outage Start (if different):	Click here to enter a date.
Outage Completion (if different):	Click here to enter a date.

Click here to enter text.

Is this Compliance Work?	Yes 🗆 No 🗆			
Work location:				
Physical Address and/or GPS: Click here to enter text.				
Possible Unmeasured Markets: Click here to enter text.				
Asset Identification Numbers (line #, POD name / MS #) of impacted lines:	Click here to enter text. Click here to enter text.			
Google Earth KMZ of Project Location (if available):	Click here to enter text.			
OP of supplier pipeline(s) impacted:	Click here to enter text. Click here to enter text. Click here to enter text. Click here to enter text.			
Adjusted pipeline flow speeds:	Click here to enter text. Click here to enter text. Click here to enter text.			

Will the project include abandonment of supplier facilities	: Yes 🗆	No 🗆
Will the project include a temporary bypass installation:	Yes □	No 🗆
Please identify if the project will require bottles/tankers:	Bottles	Tankers $\Box$

If flow of gas is being bypassed or diverted, a tie-in is required per Standard 1170.020. Please be prepared to provide one at the time of submitting this form, or when discussions take place with Columbia Gas/NIPSCO Engineering.

If utilizing CNG (for customers and/or markets), provide the company and contact who will be supplying the CNG

Company: Click here to enter text. Contact Name: Click here to enter text.

For work at PODs, provide the point of demarcation as understood by the supplier:

Click here to enter text.

Expected pressures at NiSource facilities and markets during work:

Click here to enter text.