

CITY OF HOUSTON
FINANCE & ADMINISTRATION
Franchise Administration Division

Pipeline(s)/Water Line(s) - Permit Questionnaire

1. Who is the owner of the pipeline?
2. Who will be the operator of the pipeline?
3. What product will be transported in the pipeline?
4. What are the number and type of pipelines associated with this project?
5. What is the length of the pipeline within the city limits?
6. What is the length of the pipeline within the city's right-of-way?
7. Will the pipeline have any sales or delivery points within the city limits?
8. Will the company realize any revenues from the use of this pipeline or will the pipeline be used for internal/system use only? Will any product or products transported on this line be sold to some outside company?
9. Will construction for the project be done by boring or cutting the street or ROW?
10. What is the route of the pipeline in the city limits (Beginning & Ending Points)? What is the route of the entire pipeline? Please provide a verbal description of the route and use additional space if necessary.
11. Please provide the appropriate Key Map sections highlighting the rights-of-way crossed or along which this pipeline will be located.

12. Is the company self-insured? If so, please provide information substantiating the company's net worth. If company is not self-insured, please provide a copy of the certificate of insurance.
13. How will the pipeline be monitored to detect potential leaks, seepage, and other unwanted discharges in order to enhance environmental safety?
14. What is the operating psi for this pipeline? What is the testing pressure of this pipeline? What type and what schedule of pipe will this line consist of?
15. Where are the shut off valves located and how much gas will remain in the line if it has to shut down?
16. What is the toxicity of the gas?
17. How deep will the pipeline be buried?
18. What is the explosive limit and/or flash point for the product that will be transported?
19. How close will the pipeline be to a water line or storm sewer system?
20. What is the company's safety record? What guidelines are used for safety? Do you have an emergency response plan? Are employees trained in how to respond to accidents involving hazardous chemicals or products?
21. Will the pipeline have any cathodic protection? If so, what kind?