

Large Project Inquiries

The information below is preliminary and non-binding. Our intent is to provide the customer with high-level data and cost analysis. The high-level analysis is subject to further engineering and feasibility studies. UGI will perform a more in-depth analysis in the form of a Project Feasibility Report as part of the Engineering Services Agreement (ESA) process. The below illustrates the high-level flow from project conceptualization to completion:













Inquiry Received > System Planning Analysis > Desktop Analysis > Engineering Service Agreement(s) > Service Extension Agreement > Permitting & Construction

I. Customer or Developer Information		
Company/Project Name:		Type of Business:
Contact Name:		Phone Number:
Email Address:		
II. Physical Site Information		
Project Address or GPS Coordinates:		
Site Plan Available (\	/es/No): Land Secur	red (Yes/No):
III. Proposed Service Information		
Total Connected Natural Gas Load (MMBTU/Hr. or Mscfh):		
Max Peak Hourly Gas Load (MMBTU/Hr. or Mscfh):		
Operating Gas Load (MMBTU/Hr. or Mscfh):		
Minimum Pressure Required (PSIG):		
Operating Hours Needing Peak Load Capacity:		
Manufacturer's Equipment Specifications:		
IV. Supply Information		
Are you currently working with any Supply Marketers/Producers? (Yes/No):		
Have you established contact with any natural gas interstate pipeline companies? (Yes/No):		
Do you have upstream pipeline capacity commitments or contracts, either in place or pending? (Yes/No):		
V. Additional Information		
Additional Notes		
	Customer Signature	
	Print Name	
	Date	