

Complete this confidential form to get help in evaluating a peaking profile for your location!



Form 636EZP *Confidential peaking profile*

Contact Information for you:

Name _____
 Title _____
 Company _____
 Address _____

 City _____ State _____ Zip _____
 Country _____
 Phone (____) _____ Ext _____
 Fax (____) _____
 Email _____

Other Contact for your Company's Peaking Needs

Name _____
 Title _____
 Company _____
 Address _____

 City _____ State _____ Zip _____
 Country _____
 Phone (____) _____ Ext _____
 Fax (____) _____
 Email _____

Please tell us your requirements. We'll respond right away.

Plant Location
(If not shown above) _____

What are your needs at this location?

Existing PA Plant: Engineering Review Remodel Plant
 Relocate/Dismantle Plant
New PA Plant: Engineering Budget Price
 Design/Build Proposal

I want Standby to Call me Call other contact shown Send information noted below

Data for New Plant Existing Plant *If existing plant, Year Built* _____

When In-service date for remodel or new plant _____

Capacity Natural gas replacement capacity per day _____ mmbtud mcf

Min BTU/CF MINIMUM btu per cubic foot of propane-air mix _____ btu/cf
If not specified, min. range is assumed to be 1350 btu/cf. Specify KNOY or WOBBE numbers in Comments.

Pressure Design discharge pressure of propane-air mix _____ psig
 NG Pressure - _____ High _____ Low psig

Storage TOTAL Volume of LPG storage (water gallons) _____ Gallons

LPG From How is propane delivered to site? Truck Rail Pipeline to site

Comments _____

What specific requirements or information needs can we address?

Engineering LNG End user Propane-Air Standby System
 Plant Control TBS Equipment New Remodel Remote Dispatch
 Training Turboexpanders Other: _____

