

REGULATOR REQUEST FORM



Instructions: This form is provided for licensed contractors/professionals to submit natural gas regulator requirements to Okaloosa Gas District. Due to safety concerns and potential liability, the District requires all regulator request to be submitted by licensed contractors/professionals. Requests are limited to needs within our service territory and propane requirements are not supported. Pressures must be verified and field adjustments made by a licensed contractor before being placed in operation.

After completing and certifying your regulator request, please email your form to esupport@okaloosagas.com or fax to (850) 678-4604. Our customer service personnel will submit your request to the appropriate work center. The District will follow up with you if there are any technical questions and notify your contact point when the regulator is ready.

The regulator will be delivered to the District's office at 364 Valparaiso Parkway, Valparaiso, FL 32580, for pick up and payment. Please call (850) 729-4700 for follow up on your requests. Upon acceptance and approval by the District, normal regulator requests are processed within two business days. Emergency requirements must be addressed in person. Additional fees may be required for emergency requirements.

Warning:

On-site adjustments to regulators ordered to your specifications could result in injury, damage or system components. Okaloosa Gas District does not assume any liability or responsibility for third-party component installation or operations within natural gas systems beyond the meter.

Requestor's Name: _____ Account Number: _____

License Number and Expiration Date: _____ Purchase Order Number: _____

Requestor's Business Name: _____

Requestor's Address: _____ City: _____ State: _____ Zip Code: _____

Regulator Installation Address: _____ City: _____ State: _____ Zip Code: _____
(Must be in the District service area)

Contact Name *(In case of technical questions on your request):* _____ Phone: _____

Contact Name *(For pick up notification):* _____ Phone: _____

End Use: Continuous Flow Water Heater @ 7" Out Air Cooled @ 7" Out
 Gas Pack Unit Heater @ 7" Out Pool Heater @ 7" Out Commercial Water Heater / Broiler @ 7" Out

Number of Regulator's Requested: _____ **-SR113 (2LB. in and 7" Out) 3/4 Body (275 CFH Max.)**

Type System: Residential 2LB. Commercial 2LB. Commercial 5LB.

_____ KW Water Cooled Generator @ 10" Out House Piping: _____ TTL BTU Load @ 7" Out
 _____ -1813c (_____ LBS. in and _____ " Out) _____ Body @ _____ TTL BTU Load
 _____ -243-8 (_____ LBS. in and _____ " Out) 1 1/2 inch Body @ _____ TTL BTU Load
 _____ -243-12 (_____ LBS. in and _____ " Out) 2 inch Body @ _____ TTL BTU Load

Contractor Signature: _____ Date Certified: _____

District Use Only: Regulator Set Record

Size (Inches)	Mod. No	Orifice (Inches)	Set Point (PSIG)	Spring Range (PSIG)	Regulator Location	Capacity