

# Licensing Information Form For API Spec 5L

## Line Pipe

**Submitted By**

Company: \_\_\_\_\_

Facility: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Products	Licensee's Capability				
	Type of Pipe <sup>1</sup>	Delivery Condition <sup>2</sup>	Highest Grade <sup>3</sup>	Service Annex H/J/N <sup>4</sup>	Processor <sup>5</sup> or Threader
Manufacturer of Line Pipe Plain End at PSL 1				H <input type="checkbox"/> J <input type="checkbox"/> N <input type="checkbox"/>	
Manufacturer of Line Pipe Plain End at PSL 2					
Manufacturer of Line Pipe Threaded and Coupled					
Manufacturer of Line Pipe Couplings					
Processor of Line Pipe Plain at PSL 1 <sup>5</sup>					<input type="checkbox"/>
Processor of Line Pipe Plain at PSL 2 <sup>5</sup>					<input type="checkbox"/>
Threader of Pipe					<input type="checkbox"/>
Threader of Couplings					<input type="checkbox"/>

**Notes:**

1. Type of Pipe- from Spec 5L Table 2 (e.g., HFW, SAWL, SMLS, etc.)
2. Delivery Condition: R= As Rolled, N= Normalized, Q= Quenched and Tempered, M= Thermodynamically Rolled or Formed
3. Highest Capable Grade- from Spec 5L Table 1 (e.g., B, X52, X90, etc.)
4. Service- Annex H Sour Service, Annex J Offshore, Annex N Applications Requiring Longitudinal Plastic Strain Capacity
5. From Spec 5L, 3.1.45 processor- firm, company or corporation that operates facilities capable of heat treating pipe made by a pipe mill

Please place a check mark (✓) in each box that corresponds to the products you are applying to manufacture and monogram. (If using electronic PDF form, click your mouse in the corresponding box and the check mark will appear.)

The Licensing Information Form (LIF) identifies products eligible for a Monogram License. New applications must be submitted through the myCerts portal at: [myCerts.api.org](http://myCerts.api.org). Existing Monogram Licensees that would like to add or remove products from a Monogram License must complete the LIF and submit to [www.api.org/ContactMonogram](http://www.api.org/ContactMonogram).