

**AIR FILTER, EXHAUST AND NOISE CONTROL PRODUCTS**

**-Gas Turbines  
-Compressors**

**-Engines  
-Blowers**



**Inline Silencers after Hydrostatic test**



**Inline Silencers installed at station**

**Inline Silencers for Gas Pipeline**

<b>Unit:</b>	<b>TDS 30-156 Pipeline Inline Silencer</b>
<b>Use:</b>	<b>Inline to the exiting 1,200# flow of the pipeline</b>
<b>Location:</b>	<b>Pennsylvania</b>
<b>Requirements:</b>	<b>Reduce noise levels in pipe yard</b>

This project consisted of the design and fabrication of two inline silencers to reduce the high frequency noise of gas leaving the compressor building. By installing these three units and lagging the surrounding pipe, noise levels were reduced to a level meeting plant and neighborhood requirements. Silencers were ASME certified for 1,200# working pressure. Shells were 2" thick.

**PROVIDING SERVICES TO:**

**-Pipeline                      -Power Generation  
-Production                -Petrochemical**

Code Stamped  
Pressure Vessel  
Manufacturer