

INSTRUCTIONS
FORM F2
PROCESS/FUEL INFORMATION

Department of Environmental Quality
Division of Air Quality
195 N. 1950 W
Salt Lake City, UT 84116
Telephone (801) 536-4000

DAQ ID	For office use only.
Pt. Source ID	Provide the identification number your company associates with the process.
SCC	Enter the appropriate Source Classification Code (SCC) associated with the process. See page 18 of the General Instructions for explanation.
Description of Process Generating Emissions	Describe the process or equipment which causes or contributes to the air emissions at this source. Be precise. Please specify the types of engines for power generation processes (i.e., turbine, reciprocating, etc.).
NSPS	If equipment is regulated under the New Source Performance Standards (NSPS), enter Yes or No. The Approval Order usually lists any applicable NSPS equipment.
Associated Stack ID	Enter the stack identification number your company associates with the stack if the process emits through a stack.
Type of Raw Material or Fuel Used	List raw material used in the process. If both the raw material and the fuel used generate emissions, list the raw material first and then provide the fuel types in the next lines.
Amount	Enter the amount of raw material and/or fuel.
Units/year	Use applicable units to your operation. For example, tons/yr, gal/yr, ft ³ /yr, mmBTU/yr, etc.
Design Rate	This rate corresponds to the maximum continuous production rate of a process, or the design characteristics of a boiler or engine. <i>This information can usually be found on the name plate on the equipment.</i>
Units	Use units in tons/hr, gal/hr, ft ³ /hr, etc. of thru-put, or mmBTU/hr for fuel.
Heating Value	Provide heating value if thru-put is a fuel.
Units	Give an applicable unit for the heating value such as BTU/lb, BTU/gal, or BTU/ft ³ .
% Sulfur/% Ash	Provide percentages of sulfur and ash contained in the fuel. Information on the sulfur content of various fuels is listed in Appendix A of AP-42. See emission factors on page 15 of the General Instructions for AP-42 information.