



**DNREC – Air Quality Management Section  
Application to Construct, Operate, or Modify  
Stationary Sources**

Form AQM-2  
Page 1 of 1

**Process Flow Diagram**

*Sketch the Process Flow Diagram for the equipment or process being applied for. Include each emission unit and control device (even existing emission units that will not be modified by this application). You may identify each emission unit with a simple shape.*

*Label each emission unit and control device with a unique identifier. Show the relationship between each emission unit and/or control device by drawing arrows between them to indicate the flow of air pollutants. List which application forms are included for each emission unit or control device below the shape representing each emission unit or control device. See*

*<http://www.delaware.gov/reg2/default.htm> for example Process Flow Diagrams for common processes. If you already have a Process Flow Diagram for the equipment or process being applied for, you may attach it to the application instead of using this form.*

See attached sketch titled, "Process Flow Diagram for Combined Heat and Power Plant, Wolf Technology Center 1, Summer Extreme Ambient, N+2 Running, Basic Cycle Schematic"