FEED AND GRAIN MILLS AND KELP PROCESSING PLANTS

Include drawings for all the subject equipment showing material and exhaust flows, ducting, and any other equipment associated with the process.

COMPANY NAME: __________________________

EQUIPMENT ADDRESS: __________________________

22A. RECEIVING SYSTEMS

Process Material: __________________________

Method of Transfer: __________________________ Throughput: _______ Tons/Hr

Off Loading Vessel: __________________________

Method of Storage: __________________________ Capacity: ____________

Operating Schedule: _______ Hrs/Day _______ Days/Wk _______ Wks/Yr

Emission Rate and Control Method: __________________________

22B. GRINDERS, CRACKERS, ROLL MILLS

Type of Equipment: __________________________

Mfr: __________________________ Model: __________________________ S/N: __________________________

Process Material: __________________________ Throughput: _______ Tons/Hr

Operating Schedule: _______ Hrs/Day _______ Days/Wk _______ Wks/Yr

Exhaust Equipment: __________________________

Emission Rate and Control Method: __________________________

22C. SHAKER STACK, SCREEN SET, PELLETIZER SYSTEM, GRAIN CLEANER, OR HAMMERMILL

Mfr: __________________________ Model: __________________________ S/N: __________________________

Process Material: __________________________ Throughput: _______ Tons/Hr

Operating Schedule: _______ Hrs/Day _______ Days/Wk _______ Wks/Yr

Exhaust Equipment: __________________________
22D. **MIXER SYSTEM**

Mfr: ____________________________  Model: ____________________________  S/N: ____________________________

Batch or Continuous: ____________________________

Process Material: ____________________________  Throughput: _________ Tons/Hr

Operating Schedule: _________ Hrs/Day  _________ Days/Wk  _________ Wks/Yr

Exhaust Equipment: ____________________________

Emission Rate and Control Method: ____________________________

22E. **LOADOUT SYSTEM**

Method of Loading: ____________________________

Receiver Vessel:  

□ Railcar  □ Truck  □ Ship

Process Material: ____________________________  Throughput: _________ Tons/Hr

Operating Schedule: _________ Hrs/Day  _________ Days/Wk  _________ Wks/Yr

Exhaust Equipment: ____________________________

Emission Rate and Control Method: ____________________________

**Name of Preparer:** ____________________________  **Title:** ____________________________

**Phone No.:** ( ___ ) ____________________________  **Date:** ____________________________

**NOTE TO APPLICANT:**

Before acting on an application for Authority to Construct or Permit to Operate, the District may require further information, plans, or specifications. Forms with insufficient information may be returned to the applicant for completion, which will cause a delay in application processing and may increase processing fees. The applicant should correspond with equipment and material manufacturers to obtain the information requested on this supplemental form.