SECTION TABLE OF CONTENTS

DIVISION 44 - POLLUTION AND WASTE CONTROL EQUIPMENT

SECTION 44 10 00

AIR POLLUTION CONTROL

11/22

PART 1 GENERAL

1.1 REFERENCES
1.2 SUBMITTALS
1.3 QUALIFICATIONS
  1.3.1 Welding
  1.3.2 Contractor
  1.3.3 Manufacturer's Field Representative
1.4 CONSTRUCTION REQUIREMENTS
1.5 DELIVERY, STORAGE, AND HANDLING
1.6 EXTRA MATERIALS

PART 2 PRODUCTS

2.1 MATERIALS
  2.1.1 Standard Products
  2.1.2 General Requirements
  2.1.3 Nameplates
  2.1.4 Equipment Guards [and Access]
2.2 GAUGE
  2.2.1 Draft Gauge
  2.2.2 Gauges, Pressure and Vacuum
2.3 LOW-WATER CUTOFF
2.4 PIPE, FITTINGS, AND TUBING
  2.4.1 Pipe
  2.4.2 Nipples
  2.4.3 Pipe Fittings
    2.4.3.1 Steel Pipe Fittings
    2.4.3.2 Brass or Bronze Pipe Fittings
    2.4.3.3 Malleable-Iron Pipe Fittings
    2.4.3.4 Unions
    2.4.3.5 Flanges, Cast-Iron and Bronze
    2.4.3.6 Pipe Threads
2.4.4 Tube, Copper
   2.4.4.1 Tube for Air, Water, Gas, and Drains
   2.4.4.2 Tube for Refrigeration Systems
2.5 STEEL SHEET
   2.5.1 Zinc Coated (Galvanized)
   2.5.2 Low-Carbon
   2.5.3 Corrosion Resistant
2.6 AIR TRAPS
2.7 THERMOMETERS
2.8 VALVES
   2.8.1 Angle Valves
   2.8.2 Check Valves
   2.8.3 Ball Valves
   2.8.4 Globe Valves
2.9 WATER METERS
2.10 ELECTRICAL WORK
2.11 DRAFT FANS
   2.11.1 Draft Fan Control
   2.11.2 Draft Fan Drives
2.12 DUCTWORK
2.13 AIR POLLUTION CONTROL EQUIPMENT
   2.13.1 Dry Dynamic Precipitator
      2.13.1.1 Fan Impeller
      2.13.1.2 Fan Casing
      2.13.1.3 Hopper Storage
      2.13.1.4 Test Connections
   2.13.2 Wet Dynamic Precipitator
      2.13.2.1 Collector
      2.13.2.2 Hopper Storage
      2.13.2.3 Nonstainless Components
      2.13.2.4 Water Supply Components
      2.13.2.5 Test Connections
      2.13.2.6 Drain Connections
   2.13.3 Conical Dry Dust Collector
      2.13.3.1 Scrolls, Cylinder, and Cone
      2.13.3.2 Test Connections
      2.13.3.3 Self-Cleaning Ductwork to Collector
   2.13.4 Multitube, Centrifugal Dry Dust Collector
      2.13.4.1 Inlet Tube Assemblies, Casing and Hopper
      2.13.4.2 Test Connections
   2.13.5 Dry Electrostatic Precipitator (Dry ESP)
      2.13.5.1 Electrostatic Precipitator Layout and Component Drawings
      2.13.5.2 Discharge Electrodes
      2.13.5.3 Collecting Plates
      2.13.5.4 Power Supply and Control System
      2.13.5.5 Rapping Systems
      2.13.5.6 Inlet and Discharge Ducts
      2.13.5.7 Dust Storage Hopper
   2.13.6 Wet Electrostatic Precipitator (WESP)
      2.13.6.1 Wet Electrostatic Precipitator Layout and Component Drawings
      2.13.6.2 Discharge Electrodes
      2.13.6.3 Collecting Plates
      2.13.6.4 Power Supply and Control Systems
      2.13.6.5 Spray System
      2.13.6.6 Inlet and Discharge Ducts
      2.13.6.7 Corrosion Resistance
   2.13.7 Wet Scrubber
      2.13.7.1 Chemical System
2.13.7.2 Scrubber
2.13.7.3 Recirculation Pumps
2.13.7.4 Piping Materials
2.13.7.5 Scrubber Collector System
2.13.8 Dry Fabric Collector for Boiler Flue Gases
   2.13.8.1 Filter Cleaning
   2.13.8.2 Filter Enclosure
   2.13.8.3 Collector Cleaning
   2.13.8.4 Test Connections
   2.13.8.5 Flue Gas Dust Collectors Designed for In-Place Cleaning
2.13.9 Dry Fabric Collector for Dust Control
   2.13.9.1 Filter Cleaning
   2.13.9.2 Filter Enclosure Construction
   2.13.9.3 Intermittent and Continuous Service Units
   2.13.9.4 Test Connections
   2.13.9.5 Dust Collectors Designed for In-Place Cleaning
2.13.10 Gaseous Emissions Control Unit
   2.13.10.1 Prefilter
   2.13.10.2 Adsorbent Unit
   2.13.10.3 Prefilter and Adsorbent Assemblies
   2.13.10.4 Inlet and Outlet Ducts
2.13.11 Petrol Vapor Recovery Unit
   2.13.11.1 Defrosting
   2.13.11.2 Unit Operation and Control
   2.13.11.3 Design and Fabrication Requirements
2.13.12 Gravel Bed Filter
2.13.13 Wet Flue Gas Desulfurization System
   2.13.13.1 Wet Scrubber System
   2.13.13.2 Reagent Feed System
   2.13.13.3 Waste Handling System
   2.13.13.4 Test connections
2.13.14 Spray Dryer Flue Gas Desulfurization System
   2.13.14.1 Spray Dryer System
   2.13.14.2 Reagent Feed System
   2.13.14.3 Particulate Collecting Unit
   2.13.14.4 Test connections
2.13.15 Selective Catalytic Reduction (SCR) System
   2.13.15.1 Ammonia Delivery System
   2.13.15.2 Catalytic Reactor
2.14 EMISSION MONITORING SYSTEM
   2.14.1 Gas Sampling System
   2.14.2 Analyzing System
   2.14.3 System Mounting
   2.14.4 Calibration
2.15 FACTORY APPLIED INSULATION
2.16 PAINTING AND FINISHING

PART 3 EXECUTION

3.1 EXAMINATION
3.2 INSTALLATION
3.3 OPERATION AND PERFORMANCE REQUIREMENTS
3.4 FRAMED INSTRUCTIONS
3.5 FIELD QUALITY CONTROL
   3.5.1 System Performance Test
      3.5.1.1 Retesting
      3.5.1.2 Reporting
   3.5.2 Manufacturer's Field Service
3.6 CLOSEOUT ACTIVITIES
3.6.1 Training
3.6.2 Operations and Maintenance
3.7 SCHEDULES

-- End of Section Table of Contents --
NOTE: This guide specification covers the requirements for air pollution control equipment and accessories for use with various pollutant emitters.

Adhere to UFC 1-300-02 Unified Facilities Guide Specifications (UFGS) Format Standard when editing this guide specification or preparing new project specification sections. Edit this guide specification for project specific requirements by adding, deleting, or revising text. For bracketed items, choose applicable item(s) or insert appropriate information.

Remove information and requirements not required in respective project, whether or not brackets are present.

Comments, suggestions and recommended changes for this guide specification are welcome and should be submitted as a Criteria Change Request (CCR).

PART 1 GENERAL

1.1 REFERENCES

NOTE: This paragraph is used to list the publications cited in the text of the guide specification. The publications are referred to in the text by basic designation only and listed in this paragraph by organization, designation, date, and title.

Use the Reference Wizard's Check Reference feature when you add a Reference Identifier (RID) outside of the Section's Reference Article to automatically place the reference in the Reference Article. Also
use the Reference Wizard's Check Reference feature to update the issue dates.

References not used in the text will automatically be deleted from this section of the project specification when you choose to reconcile references in the publish print process.

The publications listed below form a part of this specification to the extent referenced. The publications are referred to within the text by the basic designation only.

**AIR MOVEMENT AND CONTROL ASSOCIATION INTERNATIONAL, INC. (AMCA)**

<table>
<thead>
<tr>
<th>Reference</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMCA 204</td>
<td>(2005; R 2012)</td>
<td>Balance Quality and Vibration Levels for Fans</td>
</tr>
<tr>
<td>AMCA 210</td>
<td>(2016)</td>
<td>Laboratory Methods of Testing Fans for Aerodynamic Performance Rating</td>
</tr>
<tr>
<td>AMCA 300</td>
<td>(2014)</td>
<td>Reverberant Room Method for Sound Testing of Fans</td>
</tr>
</tbody>
</table>

**AMERICAN INDUSTRIAL HYGIENE ASSOCIATION (AIHA)**

<table>
<thead>
<tr>
<th>Reference</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
</table>

**AMERICAN SOCIETY OF HEATING, REFRIGERATING AND AIR-CONDITIONING ENGINEERS (ASHRAE)**

<table>
<thead>
<tr>
<th>Reference</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASHRAE 169</td>
<td>(2013)</td>
<td>Climate Data for Building Design Standards</td>
</tr>
</tbody>
</table>

SECTION 44 10 00 Page 6
<table>
<thead>
<tr>
<th>ASME B1.20.1</th>
<th>(2013; R 2018) Pipe Threads, General Purpose (Inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASME B1.20.2M</td>
<td>(2006; R 2011) Pipe Threads, 60 Deg. General Purpose (Metric)</td>
</tr>
<tr>
<td>ASME B16.3</td>
<td>(2021) Malleable Iron Threaded Fittings, Classes 150 and 300</td>
</tr>
<tr>
<td>ASME B16.11</td>
<td>(2016) Forged Fittings, Socket-Welding and Threaded</td>
</tr>
<tr>
<td>ASME B16.15</td>
<td>(2018) Cast Copper Alloy Threaded Fittings Classes 125 and 250</td>
</tr>
<tr>
<td>ASME B16.24</td>
<td>(2022) Cast Copper Alloy Pipe Flanges, Flanged Fittings, and Valves Classes 150, 300, 600, 900, 1500, and 2500</td>
</tr>
<tr>
<td>ASME B16.34</td>
<td>(2021) Valves - Flanged, Threaded and Welding End</td>
</tr>
<tr>
<td>ASME B16.39</td>
<td>(2020) Standard for Malleable Iron Threaded Pipe Unions; Classes 150, 250, and 300</td>
</tr>
<tr>
<td>ASME B31.1</td>
<td>(2020) Power Piping</td>
</tr>
<tr>
<td>ASME B31.3</td>
<td>(2020) Process Piping</td>
</tr>
<tr>
<td>ASME B31.5</td>
<td>(2020) Refrigeration Piping and Heat Transfer Components</td>
</tr>
<tr>
<td>ASME B40.100</td>
<td>(2013) Pressure Gauges and Gauge Attachments</td>
</tr>
<tr>
<td>ASME BPVC SEC IX</td>
<td>(2017; Errata 2018) BPVC Section IX-Welding, Brazing and Fusing Qualifications</td>
</tr>
<tr>
<td>ASME PTC 6</td>
<td>(2004; R 2014) Steam Turbines</td>
</tr>
<tr>
<td>ASME PTC 19.3 TW</td>
<td>(2016) Thermowells Performance Test Codes</td>
</tr>
<tr>
<td>ASME PTC 38</td>
<td>(1980; R 1985) Determining the Concentration of Particulate Matter in a Gas Stream</td>
</tr>
</tbody>
</table>
AMERICAN WATER WORKS ASSOCIATION (AWWA)

AWWA C700  (2020) Cold-Water Meters - Displacement Type, Metal Alloy Main Case

AMERICAN WELDING SOCIETY (AWS)

AWS D1.1/D1.1M  (2020; Errata 1 2021) Structural Welding Code - Steel

ASTM INTERNATIONAL (ASTM)


ASTM A653/A653M  (2020) Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process


ASTM A924/A924M  (2022) Standard Specification for General Requirements for Steel Sheet, Metallic-Coated by the Hot-Dip Process


ASTM D3350 (2021) Polyethylene Plastics Pipe and Fittings Materials


ASTM F1139 (1988; R 2019) Steam Traps and Drains

HYDRAULIC INSTITUTE (HI)

HI ANSI/HI 3.1-3.5 (2021) Rotary Pumps

INSTITUTE OF CLEAN AIR COMPANIES (ICAC)


ICAC F-3 (2002) Operation and Maintenance of Fabric Filters

ICAC F-5 (1991) Types of Fabric Filters

ICAC G-1 (1968; R 1972) Gaseous Emissions Equipment: Product Definitions and Illustrations

MANUFACTURERS STANDARDIZATION SOCIETY OF THE VALVE AND FITTINGS INDUSTRY (MSS)

MSS SP-25 (2018) Standard Marking System for Valves,
Fittings, Flanges and Unions

MSS SP-72 (2010a) Ball Valves with Flanged or Butt-Welding Ends for General Service

MSS SP-80 (2019) Bronze Gate, Globe, Angle and Check Valves

MSS SP-110 (2010) Ball Valves Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends

NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION (NEMA)


NEMA ICS 6 (1993; R 2016) Industrial Control and Systems: Enclosures

NEMA MG 1 (2021) Motors and Generators

NATIONAL FIRE PROTECTION ASSOCIATION (NFPA)

NFPA 70 (2020; TIA 22-1; ERTA 1 2022) National Electrical Code

NFPA 91 (2020) Standard for Exhaust Systems for Air Conveying of Vapors, Gases, Mists and Noncombustible Particulate Solids

NFPA 496 (2021) Standard for Purged and Pressurized Enclosures for Electrical Equipment

SOCIETY FOR PROTECTIVE COATINGS (SSPC)

SSPC SP 6/NACE No.3 (2007) Commercial Blast Cleaning


U.S. DEPARTMENT OF DEFENSE (DOD)

UFC 3-301-01 (2019, with Change 1, 2022) Structural Engineering

U.S. GENERAL SERVICES ADMINISTRATION (GSA)

FS TT-P-28 (Rev H) Paint, Aluminum, Heat Resisting (1200 Degrees F.)

U.S. NATIONAL ARCHIVES AND RECORDS ADMINISTRATION (NARA)

29 CFR 1910 Occupational Safety and Health Standards

29 CFR 1910-SUBPART D Walking - Working Surfaces

29 CFR 1910.28 (Nov 2016) Duty to Have Fall Protection and Falling Object Protection

SECTION 44 10 00 Page 10
NOTE: Review submittal description (SD) definitions in Section 01 33 00 SUBMITTAL PROCEDURES and edit the following list, and corresponding submittal items in the text, to reflect only the submittals required for the project. The Guide Specification technical editors have classified those items that require Government approval, due to their complexity or criticality, with a "G." Generally, other submittal items can be reviewed by the Contractor's Quality Control System. Only add a "G" to an item, if the submittal is sufficiently important or complex in context of the project.

For Army projects, fill in the empty brackets following the "G" classification, with a code of up to three characters to indicate the approving authority. Codes for Army projects using the Resident Management System (RMS) are: "AE" for Architect-Engineer; "DO" for District Office (Engineering Division or other organization in the District Office); "AO" for Area Office; "RO" for Resident Office; and "PO" for Project Office. Codes following the "G" typically are not used for Navy, Air Force, and NASA projects.

The "S" classification indicates submittals required as proof of compliance for sustainability Guiding Principles Validation or Third Party Certification.
and as described in Section 01 33 00 SUBMITTAL PROCEDURES.

Choose the first bracketed item for Navy, Air Force and NASA projects, or choose the second bracketed item for Army projects.

Government approval is required for submittals with a "G" or "S" classification. Submittals not having a "G" or "S" classification are [for Contractor Quality Control approval.][for information only. When used, a code following the "G" classification identifies the office that will review the submittal for the Government.] Submit the following in accordance with Section 01 33 00 SUBMITTAL PROCEDURES:

SD-02 Shop Drawings
Approved Detail Drawings; G[, [_____]]

SD-03 Product Data
Emission Monitoring System
Air Pollution Control Equipment
Instrumentation and Controls
Training
System Performance Test; G[, [_____]]

SD-06 Test Reports
Factory Tests
System Performance Test;

SD-07 Certificates
Manufacturer's Field Representative

SD-10 Operation and Maintenance Data
Air Pollution Control Equipment; G[, [_____]]
Accessories; G[, [_____]]

1.3 QUALIFICATIONS

1.3.1 Welding

NOTE: If the need exists for more stringent requirements for weldments, delete the first bracketed statement and the last bracketed statement applies. Dust collection equipment covered by the guide specification is not normally manufactured to the requirements of the ASME Boiler and Pressure Vessel code. Welding of these vessels will be
1.3.2 Contractor

Contractor must have a minimum of [2][3][5][_____] years of experience in the construction and maintenance of industrial air pollution control systems.

1.3.3 Manufacturer's Field Representative

Provide a manufacturer's field representative and training engineer, who is experienced in the installation, adjustment, and operation of the equipment furnished, and who has complete knowledge of the proper operation and maintenance of the system. Field representative will be onsite to supervise the installation, adjustment and compliance testing of the equipment. Field representative must provide supervision of the system for [_____] days after startup of the system.

1.4 CONSTRUCTION REQUIREMENTS

Ensure system is suitable for [indoor] [outdoor] installation and provided [with] [without] a weather enclosure. [Provide unit with [_____] mm inch of insulation with a k value of [_____] W/m K Btu/h ft] [Unit will not be insulated]. System must be designed for [a wind load of [_____] kph mph] [and] [an internal [negative] [positive] static pressure of [_____] Pa inch of water gauge]. [Design system for a snow load of [_____] kPa psf]. Seismic protection of equipment must be in accordance with UFC 3-301-01, Section 13 48 73 SEISMIC CONTROL FOR MISCELLANEOUS EQUIPMENT, Section 23 05 48.19 [SEISMIC] BRACING FOR HVAC, and Section 26 05 48.00 10 SEISMIC PROTECTION FOR ELECTRICAL EQUIPMENT, and Section 22 05 48.00 20 MECHANICAL SOUND, VIBRATION, AND SEISMIC CONTROL.

1.5 DELIVERY, STORAGE, AND HANDLING

Store all equipment delivered and placed in storage as recommended by the manufacturer, with protection from the weather, humidity and temperature variation, dirt and dust, or other contaminants.
1.6 EXTRA MATERIALS

********************************************************************************
NOTE: Include items needed for future maintenance and repair, items that might be difficult to obtain and spare parts needed to ensure continued operation of critical equipment.
********************************************************************************

Provide auxiliaries for maintenance with the equipment and include all special tools, rigs, jigs, fixtures, equipment, or other devices required for normal operation and service. Provide any equipment required for routine maintenance such as filter wash facilities, oil or refrigerant removal, and replacement devices. Include tests or measurement instruments or gauges. Also furnish the following:

[ a. Spare parts for each different item of material and equipment specified including all the of parts recommended by the manufacturer to be replaced after [1 year] [1 year and 3 years] service.]

b. [One set of special tools for each type of equipment, including calibration devices, and instruments required for adjustment, calibration, disassembly, operation, and maintenance of the equipment.] [One set of special tools, calibration devices, and instruments required for operation, calibration, and maintenance of the equipment].

c. One or more steel tool cases mounted on the wall, installed in a location agreed to by the government, complete with flat key locks, two keys, and clips or hooks to hold each special tool.]

d. [_____].]

PART 2 PRODUCTS

2.1 MATERIALS

2.1.1 Standard Products

Provide material and equipment that are the standard products of a manufacturer regularly engaged in the manufacture of the products. Use items of equipment that essentially duplicate equipment that has been in satisfactory use at least 2 years prior to bid opening. Provide equipment supported by maintenance organization that is, in the opinion of the Contracting Officer, reasonably convenient to the site. Maintenance organization must respond to a service call within [_____] hours [_____] days.

2.1.2 General Requirements

Provide equipment and appurtenances as specified and as shown on the approved detail drawings, and suitable for the service intended. Provide new and unused materials and equipment including testing equipment furnished under the contract. Ensure components that serve the same function and are the same size are identical products of the same manufacturer.

Detail drawings contain complete wiring and schematic diagrams and any other details required to demonstrate that the system has been coordinated...
and will properly function as a unit. Show proposed layout and anchorage of equipment and appurtenances, and equipment relationship to other parts of the work including clearances for maintenance and operation.

2.1.3 Nameplates

Provide each major component of equipment with the manufacturer's name, address, type or style, model or serial number, and catalog number on a plate secured to the equipment. Ensure each piece of equipment bears the approval designation and the markings required for that designation. Mark valves in accordance with MSS SP-25 and securely attach tag with the manufacturer's name, catalog number and valve identification permanently displayed.

2.1.4 Equipment Guards[ and Access]

**************************************************************************
NOTE: Catwalk, ladder, stair, and guardrail may be required. If so, select the applicable item, delete the others, and indicate on drawings the selected item.
**************************************************************************

Enclose or guard belts, pulleys, chains, gears, couplings, projecting setscrews, keys, and other rotating parts so located that any person may come in close proximity thereto, to prevent accidental personal injury, in accordance with 29 CFR 1910, Subpart O, Machinery and Machine Guarding. Provide removable guards and arrange to allow access to the equipment for maintenance. Guard or cover high-temperature equipment and piping so located as to endanger personnel or to create a fire hazard with insulation of type specified for service. Provide [items such as[ catwalk,][ stair,][ ladder,][ and][ guardrail] where shown and in accordance with Section [08 31 00 ACCESS DOORS AND PANELS][05 51 33 METAL LADDERS][05 51 00 METAL STAIRS][05 52 00 METAL RAILINGS]]

Platforms, Walkways, Stairways, Handrails, Kick plates and Fixed Ladders that are required for operation, examination, testing and maintenance of pollution and waste control equipment must be provided as required for access. Platforms, walkways, stairways, handrails, kick plates and fixed ladders must be factory or shop fabricated, must provide suitable access, and must meet 29 CFR 1910-SUBPART D for safety of maintenance and operating personnel. Walkways must be provided for maintenance and inspection of maintenance points. Walkways and platforms must be connected by stairways or fixed ladders. Platforms, walkways, stairways, fixed ladders, handrails, and kick plates must be hot dipped galvanized after fabrication in accordance with ASTM A123/A123M. Minimum galvanized coating weight per surface must be not less than 0.70 kilogram per square meter 2.3 ounces per square foot.

2.2 GAUGE

**************************************************************************
NOTE: Pipe, fitting, and valve materials listed in this section are suitable for water service, but not for corrosive, erosive, and some petrol services. The designer should select the proper alloy (e.g., stainless steel 304, 316, etc.), rubber or other elastomer lining or plastic for these and other

SECTION 44 10 00 Page 15
applications where the chemistry of the process must
dictate material selection.

Conform gauge to the following:

2.2.1 Draft Gauge

ASME B40.100. Provide tubing for gauges for service above 66 degrees C
150 degrees F conforming to ASTM B68/B68M; for service below 66 degrees C
150 degrees F, plastic tubing conforming to ASTM D3350 may be used.

2.2.2 Gauges, Pressure and Vacuum

ASME B40.100, select a pressure range that is approximately twice the
normal operating pressure of the media. The maximum operating pressure
should not exceed 75% of the full-scale range.

2.3 LOW-WATER CUTOFF

**************************************************************************

NOTE: Low-water cutoff applies to all wet scrubber
tanks, reservoirs, and sumps if low level or loss of
water can affect scrubber or boiler operation and
safety. Coordinate requirement for deenergizing
boiler panel to stop firing the boiler if scrubber
components are subject to damage from excess heat in
a loss of water supply.

**************************************************************************

Provide low-water cutoff for all scrubber liquid sumps, holding tanks,
reservoirs, and mixing tanks. Cut-off must cause a safety shutdown of the
scrubber and must be provided with auxiliary contacts to be used to sound
an alarm. [Low-water shutdown must require a manual reset before any
equipment can recycle or operate.]

2.4 PIPE, FITTINGS, AND TUBING

Provide pipe, fittings, and tubing conforming to the following:

2.4.1 Pipe

ASTM A53/A53M, Type S, Grade A, standard weight; or copper pipe, ASTM B42.

2.4.2 Nipples

ASTM A733, standard weight to match adjacent piping.

2.4.3 Pipe Fittings

2.4.3.1 Steel Pipe Fittings

ASME B16.9 for butt-welding fittings; ASME B16.11 for socket-welding
fittings; and ASME B16.5 for flanged fittings.

2.4.3.2 Brass or Bronze Pipe Fittings

ASME B16.15, Class A, 862 kPa 125 pound.
2.4.3.3 Malleable-Iron Pipe Fittings

ASME B16.3, type to match adjacent piping.

2.4.3.4 Unions

ASME B16.39, type to match adjacent piping.

2.4.3.5 Flanges, Cast-Iron and Bronze


2.4.3.6 Pipe Threads

ASME B1.20.2M ASME B1.20.1.

2.4.4 Tube, Copper

2.4.4.1 Tube for Air, Water, Gas, and Drains

ASTM B68/B68M or ASTM B88M ASTM B88.

2.4.4.2 Tube for Refrigeration Systems

ASTM B280.

2.5 STEEL SHEET

Provide steel sheets conforming to the following:

2.5.1 Zinc Coated (Galvanized)

ASTM A653/A653M;ASTM A924/A924M for dust collector casings, housing, and components. Gauges specified are manufacturers' standard gauge.

2.5.2 Low-Carbon

ASTM A568/A568M. Gauges specified, for dust collector casings, housings, and components, refer to manufacturers' standard gauge.

2.5.3 Corrosion Resistant


2.6 AIR TRAPS

Provide air traps for removal of moisture from plant compressed air supplied to air pollution control equipment conforming to ASTM F1139.

2.7 THERMOMETERS

Provide thermometers conforming to ASME PTC 19.3 TW with wells and temperature range suitable for the use encountered.

2.8 VALVES

Provide valves conforming to ASME B16.34, and the following:
2.8.1 Angle Valves

**MSS SP-80**, Types 1, 2, or 3, Class 125, except that valves over 80 mm 3 inch must have iron bodies and brass or bronze standard trim with glands or followers in the stuffing boxes. Provide valves with nonmetallic renewable composition discs and raised flat seats designed for 862 kPa 125 psi steam. Secure wheels with hexagonal nuts.

2.8.2 Check Valves

**MSS SP-80**, Types 1, 2, 3, or 4, Class 125, as required. Ensure valves over 80 mm 3 inch have iron bodies and are the swing type designed for 862 kPa 125 psi steam. Provide check valves with renewable composition discs or with metallic discs of the regrinding type to permit regrinding without removing valve from the line.

2.8.3 Ball Valves

Provide ball valves having flanged or butt welded end connections conforming to **MSS SP-72**; provide ball valves having threaded end connections conforming to **MSS SP-110**. Ball valves must be one piece construction, full port, and adjustable packing glands. Seats and seals must be made of tetrafluoroethylene, and be designed for 862 kPa 125 psi.

2.8.4 Globe Valves

**MSS SP-80**, Type 1. Ensure valves over 80 mm 3 inch iron bodies and brass or bronze standard trim and glands or followers in the stuffing boxes. Provide valves with nonmetallic renewable composition discs and raised flat seats designed for 1035 kPa 150 psi steam. Secure wheels to the stems with hexagonal nuts.

2.9 WATER METERS

Provide disc type water meters with reinforced disc for hot water above 66 degrees C 150 degrees F, and rubber or carbon disc for cold water, that are constructed of bronze composition or cast iron protected by noncorrosive coating. Ensure moving parts subject to wear are easily replaceable. Provide meters conforming to the requirements of **AWWA C700**.

2.10 ELECTRICAL WORK

**************************************************************************
**NOTE:** Indicate on drawing the type and class of motor enclosure depending on environment in which the motor is to be used.
**************************************************************************

Provide electrical motor-driven equipment specified complete with motors, motor starters, and controls. Provide electrical equipment and wiring in accordance with [Section 26 20 00 INTERIOR DISTRIBUTION SYSTEM]. [Section 33 71 02 UNDERGROUND ELECTRICAL DISTRIBUTION]. [Section 33 71 01 OVERHEAD TRANSMISSION AND DISTRIBUTION]. Ensure electrical characteristics are as indicated or specified. Provide motor starters complete with thermal overload protection and other appurtenances necessary for the motor control specified. Ensure each motor is of sufficient size to drive the equipment at the specified capacity without exceeding the nameplate rating of the motor. Provide manual or automatic control and protective or signal devices required for the operation specified and any control wiring.
required for controls and devices specified but not shown. Motors must conform to NEMA MG 1, with enclosures as indicated [except as specified for Petrol Vapor Recovery Unit]. Assemble controls, interlocks, instruments, status indication lights, and other devices required for operation and observation of equipment status on an [open face panel] [enclosed panel with [latched door] [key locked door]]. Provide [factory-assembled panel, connected to equipment, and mounted on unit] [or] [factory assembled panel and boxed for field installation]. Instrumentation and control system must include local control panels and a central control panel located in the facility control room. The control system must integrate local controls provided with equipment, as specified, so that complete system operation can be monitored and controlled from the control room. Integrate the air pollution control system with the emission generating equipment. The control system must provide integrated control of all system processes and equipment, and contain all necessary instrumentation required for monitoring and operation of the air pollution control system. Ensure control system panels graphically display the system. Provide local control panels with selector switches so that equipment can be operated manually for test and maintenance purposes. Incorporate suitable safety interlocks to assure that proper permissive conditions have been met prior to changing the operating status of major system components. Automatically initiate shutdown of the air pollution control equipment system, or portion thereof, with alarms should unsafe conditions arise during operation of the system. Provide visible and audible alarms on critical functions locally and at central control room. Provide controls conforming to NEMA ICS 1. Provide enclosures for power and control panels conforming to NEMA ICS 6.

2.11 DRAFT FANS

**************************************************************************
NOTE: In new installations, coordinate design with boiler or incinerator specification. For retrofit, fans will be sized for air pollution control equipment. For fans operating in corrosive or erosive environment, provide liners for scroll sheets and rotor blades. References to draft fans will be deleted if inapplicable for the equipment specified.
**************************************************************************

Furnish centrifugal fans conforming to AMCA 801 [Type I] [Type II] [forced draft] [and] [induced draft] as an integral part of air pollution control equipment design. Provide [centrifugal] [_____] fans with [backward curved blades] [radial tip blades] [or] [axial flow type]. Size each fan for an output volume and static pressure rating sufficient for pressure losses, leakages, temperature, and elevation corrections for ASHRAE 169, 1 percent Cooling Dry Bulb, Mean-Coincident Wet Bulb ambient conditions. In addition, ensure fan sizing includes margins of 10 percent volume and 21 percent static pressure, plus margins of [5] [_____] degrees C [10] [_____] degrees F for forced draft fans and [22] [_____] degrees C [40] [_____] degrees F for induced draft fans. [Provide induced draft fans with outlet dampers]. Ensure noise levels for fans do not exceed 85 decibels in any octave band at a 914 mm 3 foot station. Provide fan bearings which are [air cooled] [or] [water cooled], and backward curved fan blade type with bearings not requiring water cooling may be of the self-aligning antifriction type. [Provide scroll sheets and rotor blades with liners.]
2.11.1 Draft Fan Control

**************************************************************************
NOTE: Variable speed control, inlet vane control, and inlet damper control are, in descending order of efficiency, capable of control draft fan conditions. The choice is based on economics. However, in erosive services, inlet vane control is not desirable.
**************************************************************************

Provide forced draft centrifugal fans with [inlet vane control] [variable speed control] where indicated. Provide induced draft centrifugal fans with [inlet vane control] [inlet damper control] [variable speed control]. [Provide axial propeller fans with variable propeller pitch control and variable speed drive.] Provide inlet vanes or dampers suitable for use with air pollution control equipment.

2.11.2 Draft Fan Drives

**************************************************************************
NOTE: Where motor starters for mechanical equipment are provided in motor control centers, delete the reference to motor starters.
**************************************************************************

Steam driven boiler auxiliaries will not be used unless the exhaust steam can be utilized completely. Reference to steam drives will be deleted if inapplicable for the equipment specified.
**************************************************************************

Drive fan by [an electric motor] [or] [a steam turbine]. [Provide [drip-proof] [totally enclosed nonventilated] [totally enclosed fan-cooled] [totally enclosed fan-cooled], electric motor suitable for installation in a Class II, Division 1, Group F, hazardous location conforming to NFPA 70]. [Provide magnetic [across-the-line] [reduced voltage start] type motor starter with [general-purpose] [weather-resistant] [water tight] [dust-tight] [explosion-proof] enclosure and furnish with four auxiliary interlock contacts]. [Operate steam turbines properly with a steam inlet pressure of [_____] Pa psig and with steam back pressure of [_____] Pa psig. Provide turbines with horizontally-split, centerline support casings, water-cooled bearing housings with ring-oiled, babbitt-lined, bronze packed sleeve bearings. Also equip turbines with a mechanical shaft speed governor and valve, and independent emergency overspeed governor and trip valve, reed tachometer, constant pressure type governor, insulation with removable metal jacket, oil-sight glasses with guards, removable stainless steel steam strainer [without disconnecting piping], any special wrenches and tools required for servicing turbine, and a sentinel warning on the exhaust casings. Turbines must conform to ASME PTC 6].

2.12 DUCTWORK

**************************************************************************
NOTE: References to ductwork will be deleted if inapplicable for the equipment specified. Ductwork thickness or gauge will depend on both size and pressure.
**************************************************************************
Ductwork must be [galvanized sheet metal conforming to ASTM A653/A653M] [_____] with a minimum thickness of [_____] mm [_____] gauge [_____] inch [_____] gauge. Ductwork must be sized to limit friction losses in accordance with ASHRAE 90.1 - IP Fan Power Limitation Guidelines. Ductwork must be constructed in accordance with Section 23 30 00 HVAC AIR DISTRIBUTION. Seismic protection of equipment must be in accordance with UFC 3-301-01, Section 13 48 73 SEISMIC CONTROL FOR MISCELLANEOUS EQUIPMENT, and Section 23 05 48.19 [SEISMIC] BRACING FOR HVAC. Brace ducts externally and install and anchor so as to be free of vibration. Provide sound and vibration control in accordance with Section 22 05 48.00 20 MECHANICAL SOUND, VIBRATION, AND SEISMIC CONTROL. Provide access and inspection doors as indicated, with a minimum of one in each section between dampers or items of equipment. Construct duct with long radius elbows having a centerline radius of 1.5 times the duct width, or where the space does not permit the use of long radius elbows, short radius or square elbows with factory-fabricated turning vanes may be used. Ensure duct joints are substantially air-tight and have adequate strength for the service.

2.13 AIR POLLUTION CONTROL EQUIPMENT

**************************************************************************

NOTE: Delete all equipment requirements not required on the project. Title 40, Part 60 of the Code of Federal Regulations for Protection of Environment (40 CFR 60), state and local codes contain regulations pertaining to air pollution control. 40 CFR 60 contains Standards of Performance for New Stationary Sources. In addition, EPA Test Report No. AP-42 with latest supplements contains emission factors for the specific pollutant emitter (uncontrolled). Determine the degree of required pollutant removal from the gas stream to meet the more stringent of local, state and EPA regulations and indicate whether EPA, state or local regulations apply. With the information thus obtained, determine the most effective and economical air pollution control equipment required. This process will be repeated for each pollutant emitter identifying the pertinent regulation. Indicate on drawings for each pollution control equipment electric power requirements including motor sizes, etc., where applicable. Coordinate performance, operation, and control of pollution control equipment with all other related system components to assure total system operation and that safety requirements are met. Indicate on drawings any such items as walkways, guardrails, stairs, and ladders furnished as part of the pollution control equipment, if required.

**************************************************************************

Performance of equipment must be as indicated in Paragraph SCHEDULES. [Provide paint spray and wet process gas ductwork in compliance with AIHA Z9.3 and NFPA 91.] [Provide air and water piping in compliance with ASME B31.1.] [Use particulate emission control equipment conforming to ASME PTC 38.] [Provide equipment with steel walkways, safety rails and
stairs, or ladders as indicated. Ensure access is by means of [29 CFR 1910.28compliant ladder][step stairs with handrails].

a. Submit a complete list of equipment and material, including manufacturer's descriptive data and technical literature, performance charts and curves, catalog cuts, and installation instructions. Spare parts data for each different item of material and equipment specified, after approval of detail drawings and not later than [_____] months prior to the date of beneficial occupancy. Include a complete list of parts and supplies, with current unit prices and source of supply.

b. Submit proposed diagrams, instructions, and other sheets, prior to posting. Post framed instructions under glass or in laminated plastic, including wiring and control diagrams showing the complete layout of the entire system, including equipment, piping, valves, and control sequence, where directed. Prepare condensed operating instructions explaining preventative maintenance procedures, methods of checking the system for normal, safe operation, and procedures for safely starting and stopping the system in typed form, frame as specified above for the wiring and control diagrams, and post beside the diagrams. Post the framed instructions before acceptance testing of the system.

c. Submit detailed manufacturer's data on the instrumentation and controls. Include overall controls, sensors, process controllers, control operators, ladder diagrams, timers, sequence of controls, valves, alarms, signals, interlocks and cut off systems. Data describing in detail the equipment used to monitor emissions, including the sampling probe, filters, sampling pump, moisture separator/drier, tubing, analyzer, analyzer calibration system, data recorder, and alarms. Process and instrumentation diagrams (P&IDs).

2.13.1 Dry Dynamic Precipitator

**************************************************************************
NOTE: Select construction features required including drive component and delete all others.
Dry dynamic precipitators may be used for collecting coarse dry particulates from coal crusher, conveyor, and bunker ventilation where the objective is to control material losses and to remove coarse fly-ash particulates from boiler flue gases of chain-grate or stoker-fired boilers. It is not effective in removing gaseous pollutants or particles of 7 micrometers and under.
**************************************************************************

Unit must be a mechanical collector consisting of a motor-driven fan, a fan casing, a hopper or dust bin, fan motor, fan motor starter with overload protection, [fan drive coupling] [belt drive with fan and motor pulleys and adjustable motor base], fan and motor mounting base on hopper, and a [ceiling mounting] [floor mounting] stand for the entire assembly. The fan must comply with AMCA 99, Section 99-0401, Classification for Spark Resistant Construction, AMCA 210, and AMCA 300.

2.13.1.1 Fan Impeller

Fan Impellers must be steel and designed to provide the static head
required for pumping the dirty and cleaned gas streams through the duct systems and related components. Ensure impeller is keyed and locked on a cold drawn, turned and polished steel shaft mounted on heavy duty grease or oil lubrication ball or roller bearings. Provide shaft with a diameter and stiffness that will limit deflection at the maximum shaft loading, within the operating range of the fan, to no more than 0.167 mm/meter or 0.002 inch/foot of shaft. Provide shaft with a locked key slot for mounting a pulley, a direct drive, or coupling. Balance the entire rotating assembly dynamically at operating speeds. Balance fans dynamically and factory-test in accordance with AMCA 204 at the design operating RPM to Fan Application Category BV-3, Balance Quality Grade G6.3 or approved equivalent. Installed vibration levels must not exceed the levels specified in AMCA 801.

2.13.1.2 Fan Casing

Fan casing must be abrasion resistant cast iron conforming to ASTM A48/A48M or abrasion resistant steel consisting of a fan support base with back-housing, involute fan discharge scroll with inlet and discharge duct connections, and a dirt discharge port. Provide scroll with readily replaceable wear plates and constructed to permit field positioning the direction of discharge in at least eight different directions. Scroll must provide means for accumulating and diverting the bulk of the particulate enriched gas stream into the hopper before the gas stream is returned to the inlet to the scroll.

2.13.1.3 Hopper Storage

******************************************************************************
NOTE: Determine the rate and quantity of pollutant material collected, the final disposition of the material, and the manner and frequency of transport to disposal location. From this, determine the hopper size to be indicated and select the bracketed hopper outlet. Delete those not selected.
******************************************************************************

Hopper storage capacity must be as indicated. Construct unit of no less than 3.4 mm 10 gauge [welded low carbon] [corrosion resistant] steel plate for the vertical sides and bottom which must be sloped steeper than the slump angle of the material being collected to minimize bridging over at the outlet. Construct top to support the fan, motor, and drive without buckling or being resonated by the fan and no less than 6.4 mm 1/4 inch thick. Provide hopper with an access door and [a manually-operated rotary lock] [a motor-driven rotary lock] [a guillotine-type slide gate].

2.13.1.4 Test Connections

Provide pressure test connections at the suction and discharge ducts connecting to the precipitator.

2.13.2 Wet Dynamic Precipitator

******************************************************************************
NOTE: Select construction features required including drive component and delete all others. Wet dynamic precipitators are frequently used for ventilation air cleaning of coal crushing, conveying, and storage facilities where the dust

SECTION 44 10 00 Page 23
loading is 1 to 4.6 grams per cubic meter 1/2 to 2 grains (weight) per cubic foot of air and the particles are 50 percent or more of 2 to 7 micrometers size. It will remove some gaseous pollutants.

Provide a mechanical collector unit consisting of a motor-driven fan, a fan casing with water sprayhead, [a hopper or slurry bin,] fan motor, fan motor starter with overload protection, [fan drive coupling,] [belt drive with fan and motor pulleys and adjustable motor base,] [fan and motor support on [the hopper] [a rigid structural steel base] arranged for [floor mounting]]. Provide in compliance with AMCA 99, Section 99-0401, Classification for Spark Resistant Construction, AMCA 210, and AMCA 300.

2.13.2.1 Collector

NOTE: Delete inapplicable materials and equipment. Pipe, fitting, and valve materials listed in this section are suitable for water service, but not for corrosive, erosive, and some petrol services. The designer should select the proper alloy (e.g., stainless steel 304, 316, etc.), rubber or other elastomer lining or plastic for these and other applications where the chemistry of the process must dictate material selection.

Provide collector consisting of a heavy steel plate fan housing constructed of low carbon steel. Provide fan with ASTM A240/A240M stainless steel blades and rivets. Fasten blades to a heavy forged steel hub mounted on a forged, ground, and polished ASTM A302/A302M stainless steel shaft supported on ball or roller bearings. Provide shaft with a diameter and stiffness that will limit deflection at the maximum shaft loading to no more than 0.167 mm/meter 0.002 inch/foot of shaft. Ensure impeller and driven units are lock-keyed to the shaft with the entire assembly dynamically balanced at all operating speeds. Dynamically balance fans and factory-test in accordance with AMCA 204 at the design operating RPM to Fan Application Category BV-3, Balance Quality Grade G6.3 or approved equivalent. Provide housing and impeller with components that will provide for uniformly covering rotating and stationary parts with a film of moving water to provide for wetting and capturing of centrifugally impinged particulates. Provide means for separation from the air stream and drainage of the water and particulate slurry from the collector. Installed vibration levels must not exceed the levels specified in AMCA 801.

2.13.2.2 Hopper Storage

NOTE: Determine hopper storage capacity and indicate an open drain or valved outlet. Omit entire paragraph if hopper is not required for an installation piped to drain filtrate to a coal recovery or ash pit.

Hopper storage capacity must be as indicated. Construct unit of no less than 3.4 mm 10 gauge [welded black] [welded corrosion resistant] steel
plate for the vertical sides and sloped bottom. Construct top to support the fan, motor, and drive without buckling or being resonated by the fan and no less than 6.4 mm 1/4 inch thick. Slope hopper bottom for complete drainage of slurry of collected material; free of ledges and pockets; and provide for full free flushing of particulate when operating wet. Provide hopper with an inspection window, cleanout, and access door. Provide hopper with electric heating coils, modules, or blankets to keep collected material dry and free flowing with the unit installed outdoors and out of service in a local winter outdoor design temperature of [_____] degrees C degrees F.

2.13.2.3 Nonstainless Components

Coat water wetted, nonstainless components with a permanently bonded, abrasion and corrosion resistant rubber facing suitable for the operating temperature of the gas stream.

2.13.2.4 Water Supply Components

Provide precipitator with water supply components sized to meet equipment capacity requirements and include:

a. A stainless steel water supply strainer with removable screen, flow control valve [with rate adjustment] [pressure gauge] [low pressure alarm switch] [water meter].

b. Analog solenoid water flow control valve.

c. Adjustable water pressure control switch with contacts to open on low pressure to stop or prevent operation of the fan motor if water pressure is below the minimum required for efficient operation of the collector. [An additional set of contacts to close on low pressure to permit operation of an annunciator alarm.] The adjustable range of the switch trip must be from [_____] to [_____] kPa [_____] to [_____] psig.

d. Water pressure gauges with 0 to 690 kPa 0-100 psig range.

e. Adjustable automatic water pressure or water flow rate regulator to provide a steady controlled rate of water flow as required for optimum collector performance.

f. Water flow meter sized for rate required by the collector.

2.13.2.5 Test Connections

Provide pressure test connections at the suction and discharge ducts connecting to the precipitator.

2.13.2.6 Drain Connections

Provide slurry drain connections which are screwed or flanged pipe connections sized as recommended by the manufacturer.

2.13.3 Conical Dry Dust Collector

**************************************************************************

NOTE: The conical dry dust collector removes up to 80 percent by weight of particles, 10 micrometers
and over, from a gas stream and is used primarily on general industrial dusts and occasionally to clean boiler flue gases since it has a temperature tolerance up to 371 degrees C 700 degrees F. It is not effective in removing gaseous pollutants or particles of 7 micrometers size and under. Its high air friction drop may require a booster fan. It normally is selected for pressure drops in the 890 Pa to 1652 Pa 3-1/2 to 6-1/2 inch water gauge range at operating conditions.

Provide a mechanical collector unit consisting of a top horizontal involute scroll gas inlet and outlet mounted over a vertical cylindrical shell or cone which has a narrow angle cone below. Design unit specifically to impart a high velocity vortex spin to the incoming downflowing gas stream to throw particulates to the wall of the cylinder and cone before turning upward in an internal vortex to the outlet. Replaceable wear plates [are] [are not] required.

2.13.3.1 Scrolls, Cylinder, and Cone

NOTE: Delete inapplicable materials and equipment. Pipe, fitting, and valve materials listed in this section are suitable for water service, but not for corrosive, erosive, and some petrol services. The designer should select the proper alloy (e.g., stainless steel 304, 316, etc.), rubber or other elastomer lining or plastic for these and other applications where the chemistry of the process must dictate material selection.

Provide scrolls, cylinder, and cone consisting of no less than [3.4 mm 10 gauge] [4.8 mm 3/16 inch] [9.5 mm 3/8 inch] [welded black] [corrosion resistant] steel. Connect inlet and outlet scrolls for [clockwise] [counterclockwise] connection and rotation of the vortex when looking down on the collector. Provide four equally spaced, welded steel support brackets on the bottom of the inlet scroll or on the vertical walls of the cylindrical section of the collector. Do not use collector cone for storage. Remove and collect particulate, and provide cone bottom with an air-tight seal. Provide [a guillotine-type slide gauge] [a manually-operated rotary lock] [a motor-driven rotary lock] on the [bottom of cone] [bottom of surge tank] [bottom of storage receptacle].

2.13.3.2 Test Connections

Provide pressure test connections at the inlet and outlet ducts connecting to the collector.

2.13.3.3 Self-Cleaning Ductwork to Collector

The design velocities of self-cleaning duct must be determined for specific dust handled and duct sized accordingly to maintain required velocity range.

Design all ductwork between dust source and collector to be self-cleaning. Ductwork meeting the following requirements will be
considered to be self-cleaning.

a. A duct at an angle greater than 45 degrees to the horizontal plane with gas flowing downward.

b. A duct at an angle greater than 60 degrees to the horizontal plane with gas flowing upward.

2.13.4 Multitube, Centrifugal Dry Dust Collector

**************************************************************************

NOTE: The multitube centrifugal dust collector has similar performance to the conical dry dust collector except it removes more of both coarse and fine particulates. This collector is often used on stoker-fired boiler applications. The pressure drop range is normally 635 Pa to 1144 Pa 2.5 to 4.5 inches water gauge at operating conditions. Sixty degree hopper valley angle is considered adequate for worse case coal/ash scenario. If designer can confirm that application is less demanding, he should consider a lower valley angle 55 degrees or 45 degrees. In certain applications the size of the unit may require some subassembly in the field, negating the restrictions on field assembly.

**************************************************************************

Provide a mechanical collector unit utilizing a number of parallel vertical or horizontal tubes of small diameter in an enclosure having a single gas inlet and single gas outlet.

2.13.4.1 Inlet Tube Assemblies, Casing and Hopper

Provide inlet tube assemblies that are replaceable [cast iron] [wear resistant steel with replaceable cast iron spinner vanes and cones] [wear resistant steel with replaceable spinner vanes and cones]. Provide [3.4 mm 10 gauge] [4.8 mm 3/16 inch] [6.4 mm 1/4 inch] [low carbon] [corrosion resistant] steel casing with the dust released into a [3.4 mm 10 gauge] [4.8 mm 3/16 inch] [6.4 mm 1/4 inch] [black] [corrosion resistant] steel sloped bottom dust hopper. Ensure hopper valley angle is 60 degrees from the horizontal. Provide hopper with a poke hole and access door. Provide hopper bottom outlet with [a guillotine-type slide gate] [a gravity-type trip gate opened by the weight of the collected material] [a manually-operated rotary lock] [a motor-driven rotary lock]. Provide unit with a welded steel support assembly for field erection with no additional work other than setting and bolting the unit in place.

2.13.4.2 Test Connections

Provide pressure test connections at the inlet and outlet ducts connecting to the collector.

2.13.5 Dry Electrostatic Precipitator (Dry ESP)

**************************************************************************

NOTE: Electrostatic precipitators are highly
effective with efficiencies up to 99.9 percent by weight in removing fine particulates down to 0.3 micrometers in size from gas streams having light loading of material by weight. They are frequently applied in gas streams of 371 degrees C 700 degrees F or higher but may require a precleaner such as a dynamic precipitator, conical, or multtube centrifugal to bring the gas stream down to an optimum loading. They require a relatively large space. They have a very low gas flow friction but are quite sensitive to having a uniform distribution of gas flow through the unit. The efficiency may sharply fall under a gas flow above design rate. Efficiency is also affected by dust particle electrical resistivity which can be too high or too low for maximum performance. Frequently in these situations the addition of relatively small quantities of flue gas conditioning agents have been very effective in improving precipitator performance. Depending on the particle electrical resistivity level, flue gas conditioning will be considered a viable option. Commercial systems are available for ammonia, sodium compounds (carbonate and sulfate), and sulfur trioxide flue gas addition. Pulse energization, the modification to a conventional precipitator power supply to include the capability to superimpose a high voltage pulse on the base voltage, is a second enhancement technique for high resistivity particle applications. Intermittent pulsation, the programmed interruption of normal high voltage waveform, is another enhancement technique. Optimization of precipitator energization and rapping systems through the use of microprocessor-based controls results in lower power levels, reduced electrode failure, and overall improved collection efficiency. Examples of control schemes that can be accomplished with properly programmed microprocessors include:

a. Spark Prediction and Advance

b. Back Corona Detection

c. Opacity Feed Back

d. Rapping Optimization

e. Electrical Power Conservation

Reentrainment of collected material can be limited by a proper balance of factors that affect performance, such as gas velocity through the plates; uniformity of gas velocity profile; ratio of plate height to depth; size of lumps of agglomerated material rapped from the collecting plates and discharge electrodes; and others. Control may also be achieved by a system of automatic programmed gas flow dampers coordinated to operate with related
rappers for sequential cleaning of each of the chambers.

Power consumption is generally equivalent to the additional power required by other collecting methods. The pressure drop across units is typically less than 127 Pa 0.5 inch water gauge. Caution should be exercised in their use where combustible or explosive coal dusts or oil fumes may be present and could be ignited by a "spark-over" of the high voltage across the electrodes.

Provide unit in compliance with requirements of ICAC EP-1, ICAC EP-7, and ICAC EP-8, to remove [aerosols] [and] [particulates] from processed gas stream by impressing a polarized electrostatic charge to the contaminants causing them to be drawn to and deposited upon opposite polarity charged plates. Unit must contain multiple chambers and be of gas-tight construction. Unit must be suitable for [indoor] [outdoor] installation. Provide unit with [insulator compartments] [penthouse]. Provide unit with anti-sneak baffles to force all gas flow through ionizing gas passages and to prevent gas bypassing the precipitator sections. Provide assembly consisting of discharging electrodes and opposite charged plates, high voltage power pack and controls, a rapping system for knocking dust from the discharge electrodes and collector plates, perforated gas distribution plates, sheet steel enclosure with dust collecting hopper bottom, dirty gas inlet, clean gas outlet, and structural steel frame. Ensure precipitator systems include microprocessor based controls [flue gas conditioning systems] [pulse energization] [intermittent energization].

2.13.5.1 Electrostatic Precipitator Layout and Component Drawings

Drawings must indicate the kind, size, arrangement, weight of each component, and breakdown for shipment; the external connections, location of local controls, remote control panels, anchorages, and supports required; the dimensions needed for installation and correlation with other materials and equipment; [seismic structural calculations]; and foundation and loading information. Supply drawings for each component showing design and assembly. Provide schematics of all electrical and pneumatic circuits used. Submission must include, but not limited to the following details:

a. Transformer-rectifier equipment.
b. High voltage switches and disconnects.
c. High voltage fuses and circuit breakers.
d. Control systems.
e. Ground lugs.
f. Protection against electrolysis.
g. Graphic display panel indicating power components.
h. Lubrication locations.
i. Electrodes and collecting surfaces.

j. Platforms, walkways, stairways, and ladders which will be required for operation, inspection, testing, and maintenance, and furnished with the precipitator.

k. Location of field welds, in conformance to AWS D1.1/D1.1M

2.13.5.2 Discharge Electrodes

Discharge electrodes must be [wires and weights] [rigid electrodes] [rigid frame]. Provide top supported discharge electrodes with the bottom free to expand and contract with gas stream temperature changes. Provide laterally restrained electrodes to maintain optimum spacing from the plates. Provide electrodes with a stiffness, length, or restraints required to prevent vibration or flutter when the unit is in service.

2.13.5.3 Collecting Plates

Provide collecting plates consisting of vertical panels of multiple steel strips hanging edgewise in the horizontal air stream so as to form the equivalent of many vertical splits of the gas stream into many gas passages. Use strips that are convoluted, stiffened or constructed with raised ribs, to provide sufficient stiffness to prevent distortion of the plates and also present vertical ridges to support boundary layer edges to increase plate dust retention. Provide top supported plates with the bottom free to expand and contract with changes of gas stream temperature. Coordinate plate configuration and support system design with the plate rapping system design and operation to shed collected material from the plates and to retain a consistent and optimum spacing from the discharge electrodes. Assemble the collecting surfaces at the factory. Factory assembled modules which can be shipped to the field for erection may be provided. Provide high voltage frames with sway braces or other devices as required to prevent swaying. Incorporate gas baffles into the collecting plates to provide a gas flow quiescent zone and to provide stiffening.

2.13.5.4 Power Supply and Control System

Provide solid state microprocessor type power supply and control system. Control system must provide for continuous monitoring and regulating of applied voltage for effective maximum performance of precipitation over the range of plate loadings with minimum sparking and arcing to the plates. Provide entire system with a system of safety interlocks and grounding devices to prevent personnel physical contact with high voltage components. Provide voltage insulators with heaters.

2.13.5.5 Rapping Systems

Provide rapping systems consisting of multiple hammers or other impact devices to cause particulate shedding from the collecting plate. Ensure rapping is automatically programmed so that a minimum number of collecting plates and discharge electrodes are rapped simultaneously. Ensure rapper controls have adjustments for independent field repeat intervals and for independent field rest time. Design unit to limit reentrainment of collected material falling from the collecting plates and discharge electrodes during the rapping operation without exceeding the design cleaning efficiency. Provide therapper system with surge suppressors and other devices as required to eliminate high voltage spikes.
2.13.5.6 Inlet and Discharge Ducts

Provide inlet and discharge ducts with turning vanes, deflectors, and baffle plates to provide for uniform distribution of gas flow through all gas passages and in each gas passage in accordance with ICAC EP-7. Provide pressure test connections at the inlet and discharge ducts connecting to the precipitator.

2.13.5.7 Dust Storage Hopper

Provide unit with a [4.8 mm 3/16 inch] [6.4 mm 1/4 inch] [low carbon] [corrosion resistant] sloped steel bottom dust storage hopper having the dust holding capacity indicated. Arrange hopper to prevent reentrainment of collected material into the gas stream. Provide hopper bottom with rappers or fluidizing pads and a hopper valley angle of 60 degrees which is free of pockets, ribs, fins, or any other obstruction to hold or interfere with free release of collected material to the outlet. Provide outlet with [a guillotine-type slide gate] [a manually-operated rotary lock] [a motor-driven rotary lock]. Provide hopper with a poke hole and gasketed access door and with a collected material level indicator for [local indication] [local indication with terminals for wiring to a remote indicator]. Provide a special plate reinforced "pounding area" on each hopper face for external manual vibrating. Each pounding plate will be 300 by 300 by 25 mm12 by 12 by 1 inch thick ASTM A36/A36M plate steel. Provide a work platform with stairs to each pounding area for units with pounding areas more than 1.50 meters5 feet above ground. [The level indicator must include a high material level audible alarm.] [Provide hopper with electric heating coils, modules, or blankets to keep collected material dry and free flowing with the unit installed outdoors and out of service in a local winter outdoor design temperature of [_____] degrees C degrees F]. [The capacity of the heating coil module or blanket must be as shown.] [Base the heating coil module or blanket's size on the ambient temperature of [_____] degrees C degrees F]. [Provide an individually, thermostatically controlled hopper heater system with adjustable setpoint and include power, control, and alarm components.] [Size the system to provide a hopper skin temperature of not less than [_____] degrees C degree F when the insulation is in place during minimum ambient temperatures specified in Section 23 07 00 THERMAL INSULATION FOR MECHANICAL SYSTEMS. Insulation must be installed in accordance with Section 23 07 00 THERMAL INSULATION FOR MECHANICAL SYSTEMS. Design the system with a minimum heating safety factor of 1.1 and a minimum wind heat loss factor of 1.12.]

2.13.6 Wet Electrostatic Precipitator (WESP)

**************************************************************************
NOTE: Wet Electrostatic precipitators are highly effective with efficiencies up to 99 percent by weight in removing fine particulates down to 0.3 micrometers in size from gas streams having light loading of material by weight. They are frequently applied in gas streams of 371 degrees C700 degrees F or higher but may require a pre-cleaner such as a dynamic precipitator, conical, or multtube centrifugal to bring the gas stream down to an optimum loading. They require a relatively large space. They have a very low gas flow friction but are quite sensitive to having a uniform distribution.

SECTION 44 10 00 Page 31
of gas flow through the unit. The efficiency may sharply fall under a gas flow above design rate. Unlike dry ESPs, WESP control systems sometimes include a frequench (water spray) to cool and saturate the gases prior to entering the electrical fields. As Particulate Matter accumulates on the collector plates of a WESP, the plates are cleaned by a continuous or intermittent film of water spray. Pulse energization, the modification to a conventional precipitator power supply to include the capability to superimpose a high voltage pulse on the base voltage, is a second enhancement technique for high resistivity particle applications. Intermittent pulsation, the programmed interruption of normal high voltage waveform, is another enhancement technique. Optimization of precipitator energization and rapping systems through the use of microprocessor-based controls results in lower power levels, reduced electrode failure, and overall improved collection efficiency. Examples of control schemes that can be accomplished with properly programmed microprocessors include:

a. Spark Prediction and Advance
b. Back Corona Detection
c. Opacity Feed Back
d. Rapping Optimization
e. Electrical Power Conservation

When recycled water is used, the solids content of the water increases with each recycling. If the solids content becomes excessive, the effectiveness of the cleaning mechanism is reduced. Increased solids content can also lead to plugging of spray nozzles.

Power consumption is generally equivalent to the additional power required by other collecting methods. The pressure drop across units is typically less than 127 Pa.5 inch water gauge. Caution should be exercised in their use where combustible or explosive coal dusts or oil fumes may be present and could be ignited by a "spark-over" of the high voltage across the electrodes.

**************************************************************************

2.13.6.1 Wet Electrostatic Precipitator Layout and Component Drawings

Drawings must indicate the kind, size, arrangement, weight of each component, and breakdown for shipment; the external connections, location of local controls, remote control panels, anchorages, and supports required; the dimensions needed for installation and correlation with other materials and equipment; [seismic structural calculations;] and
foundation and loading information. Supply drawings for each component showing design and assembly. Provide schematics of all electrical and pneumatic circuits used. Submission must include, but must not be limited to the following details:

a. Transformer-rectifier equipment.
b. High voltage switches and disconnects.
c. High voltage fuses and circuit breakers.
d. Control systems.
e. Ground lugs.
f. Protection against electrolysis.
g. Graphic display panel indicating power components.
h. Lubrication locations.
i. Electrodes and collecting surfaces.
j. Platforms, walkways, stairways, and ladders which will be required for operation, inspection, testing, and maintenance, and furnished with the precipitator.
k. Location of field welds, in conformance to AWS D1.1/D1.1M

2.13.6.2 Discharge Electrodes

Discharge electrodes must be [wires and weights] [rigid electrodes] [rigid frame]. Discharge electrodes must be top supported with the bottom free to expand and contract with gas stream temperature changes. Electrodes must be laterally restrained to maintain optimum spacing from the plates. Electrodes must have a stiffness, length, or restraints required to prevent vibration or flutter when the unit is in service.

2.13.6.3 Collecting Plates

Collecting plates must be configured in a [circular], [concentric], [tubular], or [flat] plate manner. The plates must be of sufficient stiffness to prevent distortion of the plates. Plates must be top supported with the bottom free to expand and contract with changes of gas stream temperature. Plate configuration and support system design must be coordinated with the plate spray system design and operation to shed collected material from the plates and to retain a consistent and optimum spacing from the discharge electrodes. Assemble the collecting surfaces at the factory. Factory assembled modules which can be shipped to the field for erection may be provided. Provide high voltage frames with sway braces or other devices as required to prevent swaying. Incorporate gas baffles into the collecting plates to provide a gas flow quiescent zone and to provide stiffening.

2.13.6.4 Power Supply and Control Systems

Power supply and control system must be solid state microprocessor type. Control system must provide for continuous monitoring and regulating of applied voltage for effective maximum performance of precipitation over
the range of plate loadings with minimum sparking and arcing to the plates. Entire system must be provided with a system of safety interlocks and grounding devices to prevent personnel physical contact with high voltage components. Voltage insulators must be provided with heaters.

2.13.6.5 Spray System

The WESP must be provided with a [prequench cycle], [continuous wash cycle], [intermittent wash cycle, operating every ___ hours]. Recycled water must be provided with a conditioning system to keep a consistent [___], [5-7] pH. Blowdown systems must keep suspended solids under [___] ppm, and chloride concentration below [___] ppm. All water used in the WESP spray system must be routed to a water treatment facility before discharge.

2.13.6.6 Inlet and Discharge Ducts

Inlet and discharge ducts must be provided with turning vanes, deflectors, and baffle plates to provide for uniform distribution of gas flow through all gas passages and in each gas passage in accordance with EP-7. Pressure test connections must be provided at the inlet and discharge ducts connecting to the precipitator.

2.13.6.7 Corrosion Resistance

Due to the saturated conditions of the process gas WESPs are susceptible to corrosion. Proper analysis of the Material selection must be based on the process gas, expected pH and chloride levels of the water. Material of construction must be [carbon], [corrosion resistant ]steel, or [____].

2.13.7 Wet Scrubber

**************************************************************************
NOTE: Select scrubber type based on efficiency required. Wet scrubbers are used for the removal of gaseous pollutants such as sulfur oxides, nitrogen oxides, and other gaseous materials from boiler flue gases. Removal of sulfur oxides (flue gas desulfurization) is covered by Paragraphs "Wet Flue Gas Desulfurization System" and "Spray Dryer Flue Gas Desulfurization System". Wet scrubbers will also remove fumes, mists, dusts, and smoke particles from laboratory fume hood and welding booth exhausts. With appropriate adsorbents they can collect vapors of paint thinners and solvents. They can handle boiler flue gases as high as 371 degrees C 700 degrees F, but impose a heavy water demand for evaporative cooling causing a heavy water vapor plume from the chimney. This water use also increases flue and chimney condensation and possible corrosion damage. Those problems can be minimized with a heat exchanger with a pump and water coils to precool the hot flue gas to the scrubber and deliver the recovered heat to the relatively cool cleaned gas out of the scrubber, as required. Any surplus heat can be used for other heating applications. The scrubber requires a water and chemicals supply system with problems of slurry or sludge removal; chemicals storage, mixing, feeding, and monitoring;
and corrosion prevention of wetted parts. Since the scrubber system is relatively costly to install and operate, care should be exercised to limit its use to the function that only it can perform. In addition to its primary function of removing gaseous pollutants, it will also remove particulates. In addition to water sources shown within brackets, there may be other sources such as recycled water from waste treatment plant among others. Insert source within brackets and delete the others.

Provide unit in compliance with ICAC EP-1 and all federal and state regulations as a wet scrubber for removing gases, fumes, and particulates from the air exhausted from [welding] [and] [paint spray] booths [and from [____]]. Ensure scrubber is one of the types identified as a [venturi,] [spray,] [tray,] [fixed packed bed,] [mobile bed,] [impingement,] or [entrainment] type [or a combination of these types]. Unit must have moisture eliminator with chevron, mist pad, or loose fill type design. Unit must employ a small quantity of water or chemical neutralizing water solution to provide for maximum scouring and pollutant removal of the gas stream. Water demand rates of less than 0.13 L/second per cubic meter per second one gpm per 1000 cfm of processed gases must use [potable] [cooling tower blowdown] [____] water with waste to drain. Water demand in excess of the above flow rate must provide for recirculation of the washing liquor. Provide unit with [an automatic water supply control valve,] [a float-operated water level control valve,] [a totalizing water meter,] strainer, and water pressure gauge.

2.13.7.1 Chemical System

Provide each unit requiring neutralizing chemical additives with a complete automatic chemical monitoring, control, mixing, feeding, and reserve storage system. Provide chemical system with a reserve capacity for [[24] [36] [48] hours] [[3] [7] [10] days] of continuous scrubber operation at design conditions without requiring servicing. [Provide components that must be taken out of service for routine maintenance or chemical loading in duplicate arranged for transfer by manual operation of switches and valves.]

2.13.7.2 Scrubber

Scrubber must be fluid-tight construction of [glass fibre reinforced polyester] [rolled low-carbon steel coated with a protective coating that is suitable for the process gas and temperature] [ASTM A302/A302M stainless steel] [ASTM A240/A240M stainless steel] [PVC] [CPVC] [polypropylene] [FRP lined mild steel].
viewing windows and access doors to permit appraisal of entire operation as well as full access for all service operations or parts replacement. Use vanes, baffles, defectors, or diffuser plates to provide for uniform gas flow through the processing area. Scrubber must be factory assembled, piped, and wired on floor mounted welded steel bases as indicated.

2.13.7.3 Recirculation Pumps

**************************************************************************
NOTE: Determine if facility will require continuous operation or if it can be shut down or if the pollution control equipment can be out of service for extended periods. If continuous operation is required, select wording for duplicate pumps and remove brackets.
**************************************************************************

Unit requiring recirculation of the scrubbing liquor must be provided with [direct] electric motor centrifugal pumps [in duplicate] to conform to HI ANSI/HI 3.1-3.5. Pumps must develop the system pressure head required by the scrubber. Ensure materials, construction, ratings, application, and testing conform to the standards and recommendations of HI ANSI/HI 3.1-3.5 for corrosion resistant operation of pumping the scrubber liquor. [Provide a manual selector switch for selection of "Lead" and "Lag" operation of the duplicate pumps.] Provide each pump with a discharge pressure gauge appropriate for the pump head and a low pressure limit switch to [start the backup pump] [and] [close a circuit for an alarm]. Provide pumps with corrosion-resistant strainers, valves, and piping suitable for the system and the gas to be processed. [Provide pumps for metering the feed rate of scrubber chemical additives with [manual] [automatic] means for varying the feed rate.]

2.13.7.4 Piping Materials

**************************************************************************
NOTE: Delete inapplicable materials and equipment. Pipe, fitting, and valve materials listed in this section are suitable for water service, but not for corrosive, erosive, and some petrol services. The designer should select the proper alloy (e.g., stainless steel 304, 316, etc.), rubber or other elastomer lining or plastic for these and other applications where the chemistry of the process must dictate material selection.
**************************************************************************

Provide piping materials that are compatible with the scrubber fluids. Nozzles must be non-plugging type for wetting packing.

2.13.7.5 Scrubber Collector System

Provide each scrubber requiring the use of chemical additives with a system for removing and dewatering the collected material and chemical residues of the scrubber process. Provide related equipment and controls. Provide pressure test connections at the inlet and outlet ducts connecting to the collector.
2.13.8  Dry Fabric Collector for Boiler Flue Gases

******************************************************************************

NOTE: Dry fabric collectors are highly effective in removing up to 99.9 percent by weight of particulates of submicron size and larger from gas streams of more than 229 mg per cubic meter 0.1 grain (weight) per cubic foot. Emissions will consistently be less than 11 mg per cubic meter 0.005 grain/actual cubic foot. Fabrics are available for gas streams up to 288 degrees C 550 degrees F and are often used for particulate removal from coal handling operations and boiler flue gases. Fibre selection and fabric construction and finish are extremely critical to the performance and service life of a dry fabric collector. Chemical, temperature and abrasion resistance, strength, and dimensional stability are important fibre selection considerations. Fabric weave, weight, finish, and dimensional stability are major fabric requirements. Fabric filters can be harmed by corrosive chemicals. It may be necessary to scrub the gas prior to the dry fabric collector. The space requirement is rather large and pressure drop is typically in the 1.02 kPa to 1.53 kPa 4 to 6 inch water gauge range. An important consideration is whether the processed stream can be interrupted, such as a nonproduction type welding facility exhaust, or if it must remain in continuous operation, such as for a base boiler plant. If the process is relatively small and the dust loading is relatively light, or if the process is intermittent, it may be desirable and economic to use replaceable deep pocket type or automatic moving media type filters. If the loading is high and process must not be interrupted, a cleanable baghouse type unit may be desired.

******************************************************************************

Unit must be type identified as [an unsupported tubular [unibag] [multibag] [side entry] [top entry] type] [a supported filter element [tubular] [or] [envelope] type]. Provide fabric collectors in compliance with ICAC F-3. Coordinate the collector provided with the boiler combustion control and safety system so as to assure that the boilers operate within design conditions throughout entire operating range at design capacity of the collector. Ensure collector is an ICAC [standard collector, medium-to-heavy duty, usually continuous service cleaning gases at [_____] degrees C degrees F] [special or custom-designed collector, heavy duty continuous service cleaning gases at [_____] degrees C degrees F].

2.13.8.1  Filter Cleaning

******************************************************************************

NOTE: In the last sentence, three filter cleaning methods are available, any or all of which may be allowed depending upon site conditions and available utilities. Under the present state of the art, the use of compressed air pulse jet cleaning should be
limited to systems below 142 cubic meter per second 300,000 acfm (actual cfm). Efforts to reduce flue gas pressure drop in fabric collectors have led to the development of more vigorous cleaning methods, in particular, the use of sonic horns in combination with conventional air exchange cleaning methods, such as reverse air, pulsed jet, or shake/deflate. Up to 60 percent reduction in pressure drop has been realized using sonic horns with no deterioration in particulate emission levels. Pressure level, frequency, power levels, and spatial distribution of horns within the collector compartment are all important specification criteria.

**************************************************************************

Filter element cleaning must be automatically initiated and executed [on an adjustable programmer time cycle] [by operation of an adjustable high filter pressure drop switch]. Accomplish cleaning by powered vibrator or shaker devices, reverse cleaned air flow with [positive] [negative] air pressure in the unit, a combination of shaker and reverse air flow [or compressed air pulse jet cleaning]. [Filter element cleaning must include sonic horns.]

2.13.8.2 Filter Enclosure

Fabricate filter enclosure of [4.8 mm 3/16 inch] [6.4 mm 1/4 inch] [low carbon] [corrosion resistant] steel of welded or bolted construction or combinations thereof. Give enclosure sheets supporting strength and rigidity by folding or bending or support on supplemental structural steel shapes. Provide unit with gas inlet and outlet connections and baffles, vanes, deflectors, or low friction diffuser plates that will ensure uniform gas flow to all elements of the fabric system without causing flutter, vibration, or erosion of the fabric. Provide hinged, latched, and gasketed access doors for all parts and areas that require inspection or service. Secure and support fabric elements by internal rings or equivalent method so that the entire fabric surface is so deployed that gas flow and particulate collection will be uniform over entire working surface. Ensure dust shedding properties are uniform so that entire fabric surface will be equally cleared by a cleaning operation without damage to media other than normal service wear. Arrange media in elements, sections, pockets, or tubes that can be handled, removed, replaced, and secured without special facilities.

2.13.8.3 Collector Cleaning

Provide units with means for isolating a compartment or section for cleaning while other compartments are performing their normal dust removal function. Compartment isolation must effectively prevent reentrainment of the particulate during the cleaning operation. Base unit rating upon operation with one section out for cleaning. Cleaning operation must be [operator initiated and executed by manually operating the cleaning cycle on each compartment in sequence until all filters have been cleaned] [operator initiated to have the filters cleaned automatically one compartment at a time until all filters have been cleaned] [automatically initiated by an adjustable filter air pressure drop switch operating at a high pressure set point to initiate the filter cleaning operation] [automatically initiated by a timer to initiate the filter cleaning operation]. Once started, the cleaning operation must progressively clean one compartment at a time until all filters are cleaned. Remove collected
particulate by discharging from a hopper below. Collector manufacturer must provide all of the components required for the entire cleaning operation including [manual rappers] [motorized rappers] [rotary air valve] [manual dampers] [motorized dampers] [compressed air surge receiver] [air compressor with receiver, motor drive, and controls] [blast or pulse jet controls, nozzles, and valves] [shaker or flutter blower, motor, drive, and controls]. [Provide automatic operations with a manual override for starting, stopping, interrupting, and restarting operation.]

2.13.8.4 Test Connections

Provide pressure test connections at the inlet and outlet ducts connecting to the collector.

2.13.8.5 Flue Gas Dust Collectors Designed for In-Place Cleaning

Provide dust collectors designed and constructed for in-place cleaning of the fabric with a [3.4] [4.8] [6.4] mm [10 gauge] [3/16 inch] [1/4 inch] [low carbon] [corrosion resistant] steel sloped bottom dust storage hopper having the dust holding capacity as indicated. Construct collector and hopper system to minimize reentrainment of collected material into the gas stream. Provide hopper bottom with rappers or fluidizing pads and with a hopper valley angle of 60 degrees from the horizontal and free of pockets, ribs, fins, or any other obstruction to hold or interfere with free and complete release of all collected material to the outlet. Provide outlet with [a guillotine-type slide gate] [a motor-driven rotary lock] [automatic lock hoppers]. Provide hopper with a poke hole and gasketed access door and with a collected material level indicator for [local indication] [local indication with terminals for wiring to a remote indicator]. Level indicator must include a high material level audible alarm. [Provide hopper with electric heating coils, modules, or blankets to keep collected material dry and free flowing with the unit installed outdoors and out of service in a local winter outdoor design temperature of _____ degrees C degrees F].

2.13.9 Dry Fabric Collector for Dust Control

**************************************************************************

NOTE: Dry fabric collectors are highly effective in removing up to 99.9 percent by weight of particulates of submicron size and larger from gas streams of more than 229 mg per cubic meter 0.1 grain (weight) per cubic foot. Emissions will consistently be less than 11 mg per cubic meter 0.005 grain/actual cubic foot. Fabrics are available for gas streams up to 288 degrees C 550 degrees F and are often used for particulate removal from coal handling operations and boiler flue gases. Fibre selection and fabric construction and finish are extremely critical to the performance and service life of a dry fabric collector. Chemical, temperature and abrasion resistance, strength, and dimensional stability are important fibre selection considerations. Fabric weave, weight, finish, and dimensional stability are major fabric requirements. Fabric filters can be harmed by corrosive chemicals. It may be necessary to scrub the gas prior to the dry fabric collector. The space requirement is rather large and pressure drop
is typically in the 1.02 kPa to 1.53 kPa 4 to 6 inch water gauge range. An important consideration is whether the processed stream can be interrupted, such as a nonproduction type welding facility exhaust, or if it must remain in continuous operation, such as for a base boiler plant. If the process is relatively small and the dust loading is relatively light, or if the process is intermittent, it may be desirable and economic to use replaceable deep pocket type or automatic moving media type filters. If the loading is high and process must not be interrupted, a cleanable baghouse type unit may be desired.

**************************************************************************

Provide unit of the type identified as [an unsupported tubular [unibag] [multibag] [side entry] [top entry] type.] [a supported filter element [tubular] [or] [envelope] type.] Provide fabric collector in compliance with ICAC F-5 and ICAC F-3. The collector must be an ICAC F-5 [unit, Type I, for light duty, intermittent service cleaning gases at or near room temperature.] [standard collector, for light-to-medium duty [intermittent] [continuous] service cleaning gases at continuous temperatures from room temperature to 135 degrees C 275 degrees F] [standard collector, for medium to heavy duty 260 degrees C 500 degrees F] [special or custom designed collector, heavy duty continuous service cleaning gases at [_____] degrees C degrees F].

2.13.9.1 Filter Cleaning

**************************************************************************

NOTE: The choice of filter cleaning methods should be based on site conditions, available utilities, and operational requirements. For example, dust control of coal bunkering is usually intermittent as related to arrival of coal transporters and does not warrant a fully automatic continuous operation facility. Under the present state-of-the-art, the use of pulse jet cleaning should be limited to systems up to 142 cubic meters per second 300,000 acfm (actual cfm).

**************************************************************************

Filter cleaning of collector units processing air or gas streams at or near ambient temperatures, must be [manually initiated and executed by [operating the required dampers and cleaning devices]] [automatically initiated and executed [on an adjustable or timed cycle] [by operation of an adjustable high filter pressure drop switch]]. [Powered cleaning must be for [intermittent] [continuous] service employing [powered vibrator or shaker devices] [reverse air flow with atmospheric air and] [reverse cleaned air pressurized air flow with] [positive] [negative] air pressure in the unit [compressed air pulse jet cleaning] [of individual or a few elements] [of an entire compartment].] [Filter element cleaning must include sonic horns.]

2.13.9.2 Filter Enclosure Construction

Fabricate filter enclosure of [3.4] [4.8] [6.4] mm [10 gauge] [3/16 inch] [1/4 inch] [low carbon] [corrosion resistant] steel of welded or bolted construction or combinations thereof. Give enclosure sheets supporting
strength and rigidity by folding or bending or support on supplemental structural steel shapes. Provide unit with gas inlet and outlet connections and baffles, vanes, deflectors, or low friction diffuser plates that will insure uniform gas flow to all elements of the fabric system without causing flutter, vibration, or erosion of the fabric. Provide hinged, latched, and gasketed access doors for all parts and areas that require inspection or service. Secure and support fabric elements in a manner to have the entire fabric surface so deployed that gas flow and particulate collection will be uniform over the entire working surface. Ensure dust shedding properties are uniform so that the entire fabric surface will be equally cleared by a cleaning operation without damage to the media other than normal service wear. Arrange media in elements, sections, pockets, or tubes that can be handled, removed, replaced, and secured without special facilities.

2.13.9.3 Intermittent and Continuous Service Units

[Equip intermittent service units with [washable] [cleaning-in-place] fabric filters.] [Provide continuous service units with means for isolation of a compartment or section for cleaning while other compartments are performing their normal dust removal function. Ensure compartment isolation effectively prevents reentrainment of particulate during the cleaning operation.] Base unit rating upon operation with one section out for cleaning. Cleaning operation must be [operator initiated and executed by manually operating the cleaning cycle on each compartment in sequence until all filters have been cleaned] [operator initiated to have the filters cleaned automatically one compartment at a time until all filters have been cleaned] [automatically initiated by an adjustable filter air pressure drop switch operating at a high pressure set point to initiate the filter cleaning operation] [automatically initiated by a timer to initiate filter cleaning operation]. Once started, the cleaning operation must progressively clean one compartment at a time until all filters are cleaned. Removal of collected particulate must be by [raking out] [removal and dumping of a particulate pan or tray] [draining from a hopper below]. Collector manufacturer must provide all of the components required for the entire cleaning operation including [manual rappers] [motorized rappers] [manual dampers] [motorized dampers] [compressed air surge receiver] [air compressor with receiver, motor, drive, and controls] [blast or pulse jet controls, nozzles, and valves] [shaker or flutter blower, motor, drive, and controls] [traveling ring components]. [Provide automatic operations with a manual override for starting, stopping, interrupting, and restarting operation.]

2.13.9.4 Test Connections

Provide pressure test connections at the inlet and outlet ducts connecting to the collector.

2.13.9.5 Dust Collectors Designed for In-Place Cleaning

Provide dust collectors designed and constructed for in-place cleaning of the fabric with a [3.4] [4.8] [6.4] mm [10 gauge] [3/16 inch] [1/4 inch] [low carbon] [corrosion resistant] steel sloped bottom dust storage hopper having the dust holding capacity as indicated. Construct collector and hopper system to minimize reentrainment of collected material into the gas stream. Provide hopper bottom with rappers or fluidizing pads and ensure the hopper valley angle is 60 degrees from the horizontal and free of pockets, ribs, fins, or any other obstruction to hold or interfere with free and complete release of all collected material to the outlet.
Provide outlet with [a guillotine-type slide gate] [a manually-operated rotary lock] [a motor-driven rotary lock] [automatic lock hoppers]. Provide hopper with a poke hole and gasketed access door, and a collected material level indicator for [local indication] [local indication with terminals for wiring to a remote indicator]. Include a high material level audible alarm. [Provide hopper with electric heating coils, modules, and blankets to keep collected material dry and flowing with the unit installed outdoors and out of service in a local winter outdoor design temperature of [_____] degrees C degrees F].

2.13.10 Gaseous Emissions Control Unit

**************************************************************************
NOTE: The gaseous emissions control units are to be used for cleaning particulate and gaseous solvent materials from the exhaust air at laboratory fume hoods, welding booths, water curtain paint spray booths, and other similar type problems. The fabric prefilter will collect a reasonable amount of particulates and the carbon will adsorb the gaseous vapors. The unit may be used without the prefilter to collect gasoline vapor from small storage tank vents, but the tank should be installed underground or be shaded to minimize boil-off. Project conditions may make regeneration of the carbon desirable. A typical gaseous emission control with carbon regeneration unit consists of two or more adsorber vessels with deep bed (typically 450 to 600 mm 18 to 24 inches) of high grade gas phase activated carbon. The manufacturer should provide the bed depth as part of his design, and should consider the life cycle cost when sizing the adsorbent unit. The dampers and control valves will be based on timer operation or solvent sensor operation. Once the adsorption bed is saturated with solvent vapors, the flow into the adsorber is automatically diverted to the second adsorber. Low pressure steam is used to desorb the saturated adsorber, regenerating the carbon and producing a steam and solvent mixture which is condensed in a shell and tube condenser. Water insoluble solvents should be separated in a decanter for reuse. The system must be complete with adsorber vessels, blower, filter, condenser, and controls. Deposition of the waste effluents is dependent on the specific project and cannot be determined in the guide specification.
**************************************************************************

Ensure unit complies with ICAC G-1 and consists of a dry type particulate removal precleaner followed by an adsorption unit of activated carbon or other approval adsorbent material.

2.13.10.1 Prefilter

Provide [cleanable] [replaceable] prefilter. Provide prefilter with a cleaning performance equal to or exceeding ASHRAE 52.2 of 95 percent arrestance by weight, 80 to 90 percent atmospheric dust spot efficiency, and a dust-holding capacity of not less than 530 grams per 1 cubic meter
per second 250 grams per 1,000 cfm cell. Provide media complying with UL 900 and with a support frame or construct to be self-supporting without sagging either with or without gas flow. Hold each cell securely in place with applied pressure leak-tight joint between the media, media flange, and media collar, and secure the filter to the media bulkhead with latches or clips to permit removal, replacement, and securing without special tools.

2.13.10.2 Adsorbent Unit

Provide adsorbent section consisting of [a system of trays, hollow panels, canisters, or other means of holding a deep bed of activated carbon conforming to ASTM D2854 and ASTM D2862, or other adsorbent material, to cause the processed gas to pass through a uniform depth of material in the gas flow direction][a system of filter frames constructed of activated carbon loaded in a pleated, non-woven synthetic media, with a V-bank configuration]. [Design trays, panels, and canisters to assure that the adsorbent bed will be uniform, full and free of voids or thin spots and supported and contained to prevent movement, pulverizing, abrasion, or dusting of the adsorbent and easy and full recharging without special facilities or tools.] Secure adsorbent units leak-tight in a [bulkhead][filter frame] forcing all gas to pass through the adsorbent bed.

2.13.10.3 Prefilter and Adsorbent Assemblies

Enclose prefilter and adsorbent assemblies in a welded, bolted, or riveted sheet metal enclosure that limits both in-leakage or out-leakage of gas. Ensure enclosure access doors or panels are bolted, or gasket-sealed and latched to provide independent access to the prefilter and the adsorbent plenums. Design the enclosure for the maximum differential pressure (positive or negative) under any mode of operation.

2.13.10.4 Inlet and Outlet Ducts

Provide unit with inlet and discharge vanes, baffles, diffusers, or other devices to assure uniform gas flow through the processors. Provide pressure test connections at the inlet and outlet ducts connecting to the collector.

2.13.11 Petrol Vapor Recovery Unit

**************************************************************************
NOTE: The petrol vapor recovery unit is intended for use at fuel depots or fuel distribution terminal facilities. It is used to recover fuel vapors by refrigerated condensation of the material from tank and transporter vents. Underground storage tanks at petrol dispensing stations do not commonly require refrigerated petrol recovery units but are equipped to have the unloading fuel displace a like volume of vapor from the underground tank into the transporter through a vent hose and manifold which are integral with the transporter vehicle. The transporter then hauls this vent gas to the local depot for recovery as the transporter is reloaded. Some jurisdictions may require vehicle tank venting back to the storage tank as the vehicle is loaded. Gaseous emission activated carbon emission control units, with and without carbon regeneration, can be used in this

SECTION 44 10 00 Page 43
Provide a complete air-cooled mechanical refrigerated electric-operated unit designed for condensing the fuel vapors vented from gasoline system storage tanks. Ensure recovery process is in two steps. Precool the vent gas to slightly above water freeze point to remove most of the water vapor without a defrost cycle in the first step. During second step, cool the gas to the required vapor pressure with minimum frost collection. Include storage capacity and circulation system for defrosting fluid. Provide refrigerants which are classified as nontoxic, nonflammable, conforming to ASHRAE 15 & 34, Group 1.

2.13.11.1 Defrosting

[Fuel handling operation will allow defrosting for about [4] [5] [6] hours after midnight.] [Fuel handling operation will not allow time for defrosting and provide a duplicate cooler with automatic controls to alternate the units between cool and defrost modes with status indication of each.]

2.13.11.2 Unit Operation and Control

Provide unit for [complete monitoring and control at the unit] [operation and control at the unit with remote indication of ON-OFF position of unit power supply switch] [operation and control at the unit with remote indication of operating and control of the unit with complete process indication with maintenance and service operation at the unit]. [Provide [visible] [and] [audible] alarms on critical functions [locally] [and at remote station].]

2.13.11.3 Design and Fabrication Requirements

Provide unit from single supplier and of coordinated design, fully assembled and subjected to factory tests before shipment. Skid mount unit on a permanent steel base with pick-up lugs and anchor bolt holes for installation on a concrete foundation. Provide electric power connection, vent gas inlet, return line for condensed hydrocarbons, and drain for aqueous liquids. Install components in a ventilated weather proof enclosure with full accessibility for operation and service through hinged access doors with latches or removable panels. Use doors for access to all operating functions. Insulate cold components and piping of the entire system subject to sweating or frosting. Provide electrical equipment and installation work conforming to requirements of hazardous locations for Class I, [Division I], [Division II], Group D, of NFPA 70 and NFPA 496, and Type X conforming to UL 5, UL 674, UL 1203, and UL 823 requirements. Inlet vent gas flow to the unit must be through a 0.075 mm 200 mesh removable ASTM A240/A240M stainless steel or equal strainer. Perform refrigeration work complying with ASHRAE 15 & 34 and ASME B31.5. Ensure petrol vapor, condensed hydrocarbon returns, and aqueous waste piping is in compliance with ASME B31.3.

2.13.12 Gravel Bed Filter

******************************************************************************

NOTE: Electrostatically enhanced gravel beds, combining granular filtration and electrostatic collection, are highly effective with collection efficiencies in excess of 99 percent on submicron
particles. Gravel beds without electrostatic enhancement have collection efficiency greater than 95 percent on coarser particulate. They are frequently applied to gas streams in excess of 371 degrees C 700 degrees F and are particularly suitable for the collection of high resistivity particulates with potential fire and explosion hazards. Gravel beds are more compact than electrostatic precipitators or fabric filters for comparable applications. The unit is relatively insensitive to variations in gas flow and temperature excursions, and, in most cases, chemical makeup of the exhaust gas and particulate. Pressure drop across the gravel bed ranges from 763 Pa to 1271 Pa 3 to 5 inches water gauge. Carbon steel is the normal material of construction although high temperature and/or corrosive environments require the use of alloys or stainless steel.

The system must remove particulates from process gas streams through granular filtration in a moving bed of filter media supplemented by electrostatic collection resulting from the application of high voltage power to [an electrical grid located in the bed] [an ionization grid located upstream of the bed in addition to an electrical grid located in the bed].

2.13.13 Wet Flue Gas Desulfurization System

NOTE: A flue gas desulfurization (FGD) system is used to reduce emission of sulfur dioxide from solid waste incinerator and boiler flue gases. It can also reduce other acid gas emissions such as hydrochloric acid and hydrofluoric acid. FGD systems are classified as either wet or dry processes. In the wet process, the flue gas reacts with a sorbent solution, producing a liquid product. The reagent selected will result in either a waste product, which must be disposed of, or a by-product, in which the sulfur recovered is in useable form. In general, the capital cost of regenerative systems may be up to twice the cost of non-regenerable systems.

System must remove sulfur dioxide, [hydrochloric acid] [hydrofluoric acid] [particulates] [and] [_____] from processed gas stream. Provide [non-regenerative] [regenerative] system and use wet scrubbing process. Include all equipment required for a complete, operable FGD system, including wet scrubbing system, complete reagent feed system, [waste] [by-product] handling system, and instrumentation and controls for safe, reliable operation of the system.

2.13.13.1 Wet Scrubber System

Provide wet scrubber complying with ICAC EP-1. Scrubber must be a [venturi,] [spray,] [tray,] [fixed packed bed,] [mobile bed,]
[impingement,] [or] [entrainment,] type [or a combination of these
types]. Provide scrubber consisting of fluid-tight construction of [glass
fiber reinforced plastic] [rolled low-carbon steel coated with a
protective coating that is suitable for process gas and temperatures] [ASTM
A302/A302M stainless steel] [ASTM A240/A240M stainless steel]
[______]. Construct unit with leak-tight viewing windows and access doors
to permit appraisal of scrubbing process as well as full access for all
service operations or parts replacement. Use vanes, baffles, deflectors,
or diffuser plates that provide for uniform gas flow through the scrubbing
chamber. Design scrubber internal components to minimize scaling and
plugging inside the tower. Provide mist eliminator consisting of
fluid-tight construction. Ensure vanes, baffles, or deflectors provide
for uniform gas flow to the mist eliminator elements. Design mist
eliminator to minimize re-entrainment of liquid into the gas stream.
Provide mist eliminator with a water washing system to prevent solids
buildup on the blades. Size and orient washing nozzles to spray entire
mist eliminator area. Provide system with clean gas reheater upstream of
stack to prevent acidic condensation and corrosion in the stack.

2.13.13.2 Reagent Feed System

Provide reagent feed system including all components required for storage
of dry reagent, preparation of reagent slurry, delivery and re-circulation
of the selected reagent. Use one reagent feed system to serve all
scrubbers. Reagent feed system must have a reserve capacity for [[24]
[36] [48] hours] [[3] [7] [10] days] of continuous FGD operation at design
capacity without servicing. [Provide components that must be taken out of
service for routine maintenance or reagent loading in duplicate, arrange
for transfer by manual operation of switches and valves.] Include all
tanks, agitators, pumps, piping, valves and other equipment required by a
specific system design. Provide system equipment of design, material and
construction appropriate for scrubbing solution delivery and for
re-circulation of scrubbing effluent. Design piping to prevent settling
of scrubbing solution inside the pipes. Include provisions for drainage
and clean-out of feed system components, including pumps and piping in the
design.

2.13.13.3 Waste Handling System

Provide waste handling system including all equipment required for
pre-disposal treatment of the scrubbing effluent, including tanks,
agitators, liquid-solid separator, vacuum filter, solid waste holding bin,
pumps, piping, and valves as required.

2.13.13.4 Test connections

Provide pressure test connections at the inlet and outlet ducts connecting
to the scrubber.

2.13.14 Spray Dryer Flue Gas Desulfurization System

**************************************************************************
NOTE: A flue gas desulfurization (FGD) system is
used to reduce emission of sulfur dioxide from solid
waste incinerator and boiler flue gases. It can
also reduce other acid gas emissions such as
hydrochloric acid and hydrofluoric acid. FGD
systems are classified as either wet, wet/dry, or
dry processes. The spray dryer FGD process is a

SECTION 44 10 00 Page 46
wet/dry process, in which the flue gas reacts with an alkaline reagent, usually a lime slurry, and the reaction product is in dry form. The reagent selected will result in either a waste product, which must be disposed of, or a by-product, in which the sulfur recovered is in useable form. In general, the capital cost of regenerative systems may be up to twice the cost of non-regenerable systems.

System must remove sulfur dioxide, [hydrochloric acid] [hydrofluoric acid] [particulates] [and] [_____] from processed gas stream. Provide non-regenerative system and use a spray dryer scrubbing process. Include all equipment required for a complete, operating FGD system, including spray dryer scrubbing system, complete slurry feed system, waste handling system, particulate collecting unit consisting of [fabric filter collector,] [electrostatic precipitator,] and instrumentation and controls for safe, reliable operation of the system.

2.13.14.1 Spray Dryer System

Provide spray dryer in compliance with ICAC EP-1. Spray dryer must be of gas-tight construction. Construct unit with leak-tight viewing windows and access doors to permit appraisal of scrubbing process as well as full access for all service operations or parts replacement. Spray dryer system must include flue gas preheater prior to spray dryer inlet. Design vanes, baffles, deflectors, or diffuser plates to provide complete mixing of flue gas and chemical reagent, and to provide adequate time for chemical reaction and evaporation of liquid in spray dryer chamber. Provide [rotary] [or] [dual fluid] atomizing system to provide uniform dispersion of the chemical reagent in the spray dryer chamber and prevent gas droplet deposition on spray dryer walls. [Dual fluid nozzle atomizers must use compressed air as the atomizing fluid. Provide a dedicated air compressor system for dual fluid atomizing system.] Design scrubber internal components to minimize scaling inside the tower.

2.13.14.2 Reagent Feed System

Provide chemical reagent feed system including all components required for storage, preparation, delivery and re-circulation of the chemical reagent. Use one reagent feed system to serve all scrubbers. Reagent feed system must have a reserve capacity for [[24] [36] [48] hours] [[3] [7] [10] days] of continuous FGD operation at design capacity without servicing. [Provide components that must be taken out of service for routine maintenance or reagent loading in duplicate, arrange for transfer by manual operation of switches and valves.] Include all tanks, agitators, filters, pumps, piping, valves and other equipment required by a specific system design. Provide system equipment of design, material and construction appropriate for reagent delivery and for re-circulation of spray dryer effluent. Design piping to prevent settling of solids inside the pipes. Include provisions for drainage and clean-out of feed system components, including pumps and piping in the design.

2.13.14.3 Particulate Collecting Unit

Design particulate collecting unit to collect spray dryer products and fly ash remaining in the gas stream exiting the spray dryer. Provide particulate collection unit consisting of [fabric filter collector]
[electrostatic precipitator]. [Provide fabric filter collector in accordance with Paragraph "Dry Fabric Collector for Boiler Flue Gases"]. [Provide electrostatic precipitator in accordance with Paragraph "Electrostatic Precipitator (ESP)"].

2.13.14.4 Test connections

Provide pressure test connections at the inlet and outlet ducts of each spray dryer and fabric filter collector.

2.13.15 Selective Catalytic Reduction (SCR) System

******************************************************************************

NOTE: All fossil fuel burning processes produce nitrogen oxides (NOx). Selective catalytic reduction (SCR) reduces NOx to N2 in the presence of a catalyst. The reducing gas is usually ammonia (NH3), and the catalyst may be composed of various materials, such as oxides of vanadium or tungsten. The catalytic reduction reaction requires temperatures in the range of about 300 to 425 degrees C 600 to 800 degrees F. Selection of the catalyst material and configuration, as well as the operating temperature, depends on the type of fuel being burned. The catalytic reactor will receive a high dust, low dust, or tail end gas stream, depending on its location in the system. In the high dust location, the catalyst is located upstream of an electrostatic precipitator. Location of the SCR system downstream of an electrostatic precipitator results in a low dust environment for the catalyst. In the tail end location, the SCR system is located downstream of an electrostatic precipitator and/or a flue gas desulfurization system, which provides the cleanest gas to the catalyst. Location of the SCR in the system will have an impact on catalyst life.

Efficiency of conventional SCR equipment in removal of NOx is about 80-90 percent. SCR may be used in conjunction with combustion modifications, such as low NOx burners. A potential complication of SCR using ammonia when high sulfur coal is burned is the formation of ammonium bisulfate. When unreacted ammonia passes through the catalytic reactor, called ammonia slip, it will combine with SO3 present in the flue gas, forming ammonium bisulfate. Ammonium bisulfate, a sticky, corrosive material, will condense on downstream equipment. Ammonia slip is a major design concern when burning high sulfur coal.

******************************************************************************

Design system to reduce nitrogen oxides from processed gas stream. Use ammonia as the reducing agent. Include all equipment required for a complete, operable SCR system, including, but not limited to, ammonia delivery system, catalytic reactor [with sootblowers], ash removal system, instrumentation and controls for safe, reliable operation of the system, and other pollution control devices as required.
2.13.15.1 Ammonia Delivery System

Provide ammonia delivery system including all components required for storage, preparation, and delivery of ammonia to the flue gas stream downstream of the economizer, prior to the catalytic reactor. Design ammonia delivery system to automatically deliver ammonia based on the quantity of NOx detected in the gas stream. Design ammonia vaporizers to ensure uniform ammonia distribution in the gas stream. Locate ammonia vaporizers in ductwork at a sufficient distance upstream of the catalytic reactor to provide complete mixing of ammonia and flue gas prior to the catalytic reactor inlet.

2.13.15.2 Catalytic Reactor

Catalytic reactor must provide environment for chemical reaction between ammonia and nitrogen oxides, to produce elemental nitrogen and water as the products. Ensure catalytic reactor configuration provides for uniform gas flow through all elements of the reactor. Catalytic reactor must be of gas tight construction Locate catalytic reactor between boiler economizer and boiler air preheater. [Locate catalytic reactor [upstream of an electrostatic precipitator] [downstream of an electrostatic precipitator] [downstream of a flue gas desulfurization system] [downstream of an electrostatic precipitator and a flue gas desulfurization system].] [Provide catalytic reactor with sootblowers.] Limit ammonia slip to [_____] ppm.

2.14 EMISSION MONITORING SYSTEM

**************************************************************************
NOTE: Provide in-situ opacity monitoring equipment where applicable to insure emission compliance of the particulate control equipment.

State and local regulatory authorities should be contacted at an early stage of the project design to determine if they consider the test methods cited to be adequate, and if they have any additional requirements.
**************************************************************************

Provide emission monitoring system complete with all components, accessories, analyzers [analyzer calibration system] [and recorders,] [alarms], and free-standing factory assembled panel to [monitor opacity, sulfur dioxide, nitric oxide, nitrogen dioxide, and carbon monoxide emissions in boiler flue gases.] [In-situ opacity monitoring.] [_____.]
System must [continuously monitor] [time program monitor as indicated] [be manually operated to monitor] the emissions. Submit reports for emissions permit compliance. Indicate [and record] emissions in ppm and percent of sample.

Emission monitoring system must be designed for monitoring the specific flue gas characteristics (moisture) discharged.

2.14.1 Gas Sampling System

Sampling locations for air pollution control equipment performance must be in accordance with 40 CFR 60, Appendix A. Use a vacuum pump to draw a gas sample through a filter probe mounted inside the stack, a prefilter, and a moisture separator/drier. It must discharge the sample through a flow
meter on each analyzer to atmosphere as indicated. Provide equipment and necessary tubing for automatically purging pollutants from sampling tubing, stack probe, and drier tubing, and for automatic regeneration of the drier. Cleaning and drying operation must be time programmed.

2.14.2 Analyzing System

System must provide simultaneous measuring and analyzing of sample gas by each analyzer with independent flow meters, valves, piping, and accessories. Each analyzer must indicate ppm of the measured pollutant. Provide each analyzer with a visual color coded, panel mounted, high limit alarm with a single audible alarm with silencing button for all alarms. Provide a relay on each analyzer for connection to a remote alarm.

Analyzers must incorporate only approved methods of detection as per 40 CFR 60, Appendix B, Performance Specification 1 (PS-1), ASTM D6216, and Clearance Permit System 001 (CPS-001) when applicable. Analyzers must be capable of satisfying applicable EPA and/or local regulations as listed in the operating permit for relative accuracy. Analyzer Sensitivity must meet all performance criteria of PS-1 and all other applicable state and federal regulations. Analyzer output signals must have the capability of communicating a signal directly to the [plant control system] [existing Data Acquisition System]. The output signal must be linearly proportional to the opacity value sensed for entire scale in use. Discrete Output Signals of System Controller must be available for Analyzer malfunction, Analyzer is in calibration, and Measured concentration exceeds predefined limits. Analyzers must be equipped with a direct readout display or an independent output for a local panel display device. Analyzer displays must provide readings in accepted engineering units.

2.14.3 System Mounting

Gas sampling, analyzing [, and recording] systems must be piped, wired, and mounted within a factory fabricated 2.657 mm 12 gauge cold rolled black steel enclosure with angle frame support and key-locked doors for [wall] [floor] mounting. Entire system must be suitable for 120 Vac, 60 Hz, single-phase electric service.

2.14.4 Calibration

Provide calibration gas tanks of capacities indicated complete with regulators, valving, and tubing for the specified emissions.

2.15 FACTORY APPLIED INSULATION

**************************************************************************
NOTE: Insert equipment and related piping, casings, and enclosures requiring insulation as applicable.
**************************************************************************

Insulate the following equipment and appurtenances with materials, jacketing, and finishes, as specified in Section 23 07 00 THERMAL INSULATION FOR MECHANICAL SYSTEMS:

a. [_____]  
b. [_____]
2.16 PAINTING AND FINISHING

Provide equipment and component items that are factory primed and finish coated with the manufacturer's standard finish. Painting must be in accordance with SSPC SSPM. Clean exterior surfaces to base metal in accordance with SSPC SP 6/NACE No.3 and paint at the factory with two coats of paint conforming to FS TT-P-28FS TT-P-28. Items located outside the building must have weather resistant finish. Refinish damaged finish surfaces with an identical type of finish used at the factory. Power clean to bare material and touch up exterior surfaces damaged during field installation or during shipment.

PART 3 EXECUTION

3.1 EXAMINATION

After becoming familiar with all details of the work, verify all dimensions in the field, and advise the Contracting Officer of any discrepancy before performing the work.

3.2 INSTALLATION

Install work as indicated and in accordance with manufacturer's diagrams and written instructions. [A factory installation specialist must be at the site for erection of [dry electrostatic precipitator,] [wet electrostatic precipitator,] [baghouse,] [scrubber,] [wet flue gas desulfurization system] [spray dryer flue gas desulfurization system] [selective catalytic reduction system] [and] [petrol vapor recovery unit] [and] [emission monitoring system].] Field applied insulation must be as specified in Section 23 07 00 THERMAL INSULATION FOR MECHANICAL SYSTEMS. Provide an aluminum, brass, or type 304 or 316 stainless steel nameplate and fasten to equipment in a visible location by means of rivets or sheet metal screws of the same material as the nameplate material. Nameplate must contain data that consists of the manufacturer's name, model or series number, and serial number. Indent or emboss the information in the metal. Offset the nameplate a sufficient amount to avoid being covered by insulation.

3.3 OPERATION AND PERFORMANCE REQUIREMENTS

**************************************************************************

NOTE: Select the appropriate performance data forms required for the equipment selected. Fill in the data on the forms. Delete or retain the topic items as appropriate. EPA Technical Report AP-42 including Supplements 1 through 9 (and later supplements if issued) will be used to determine the properties or qualities and quantities of uncontrolled emissions from the various polluting equipments, systems, and operations to be corrected under this guide specification. Show in tables on drawings operating performance requirements for fans, pumps, motors, and other auxiliaries, indicating cfm, gpm, hp, etc. Fill out separate table for each air pollution control equipment selected for a given project in accordance with the following guide:

SECTION 44 10 00 Page 51
<table>
<thead>
<tr>
<th>Table</th>
<th>Type Effluent</th>
<th>Applicable Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>General Dust</td>
<td>Dry Dynamic Centrifugal Fabric, Fabric, or Wet Dynamic</td>
</tr>
<tr>
<td>II</td>
<td>Boiler Fly Ash</td>
<td>Dry Dynamic, Centrifugal Fabric, or ESP</td>
</tr>
<tr>
<td>III</td>
<td>Boiler Flue Gases &amp; Other Fume Sources</td>
<td>Scrubber, Flue Gas Desulfurization System, Selective Catalytic Reduction System</td>
</tr>
<tr>
<td>IV</td>
<td>Petrol &amp; Other Vapor</td>
<td>Refrigeration Unit or Sources Fabric Prefilter with Activated Carbon with Regeneration</td>
</tr>
</tbody>
</table>

Air pollution control equipment must process and remove pollutants from exhaust gas streams to produce an effluent that will conform to 40 CFR 50 and other federal, state, and local regulations, without degrading the performance of related system components. The air pollution control equipment installed must perform the cleaning operation as indicated on the Air Pollution Equipment Performance Data forms attached to this section.

3.4 FRAMED INSTRUCTIONS

Post framed instructions containing wiring and control diagrams under glass or in laminated plastic where directed. The instructions must show wiring and control diagrams and complete layout of the entire system. The instructions must include, in typed form, condensed operating instructions explaining preventive maintenance procedures, methods of checking the system for normal safe operation and procedures for safely starting and stopping the system. Post the framed instructions before acceptance testing of the system.

3.5 FIELD QUALITY CONTROL

3.5.1 System Performance Test

The right is reserved by the Government to inspect the equipment at the manufacturer's plant, during or after manufacture. Acceptance at the factory will not constitute final acceptance.

Upon completion, and prior to acceptance of the project, test the air pollution control equipment and monitoring system in accordance with 40 CFR 60, Appendix A and state and local codes by an independent testing organization accredited by The American Association for Laboratory Accreditation (A2LA) to meet three environmental standards; the Stack Testing Accreditation Council (STAC) for ASTM D7036. [A factory startup specialist must be at the site to direct and monitor startup for testing of [electrostatic precipitator,] [baghouse,] [scrubber,] [wet flue gas desulfurization system] [spray dryer flue gas desulfurization system] [selective catalytic reduction system] [and] [petrol vapor recovery unit]
Notify the Contracting Officer [_____] days in advance of the test date. An independent testing organization must furnish all instruments and personnel required for the tests. Submit a proposed performance test procedure, 30 days prior to the proposed test date, containing a complete description of the proposed tests and sample locations, with calibration curves or test results by an independent testing laboratory of each instrument, meter, and gauge to be used in the tests. The test must not commence until the procedure has been approved. Electricity and water will be furnished by the Government. Conduct and fully document emission monitoring certification testing as required by local, state, and federal regulatory requirements to demonstrate compliant system operation.

3.5.1.1 Retesting

If any deficiencies are revealed during test, correct such deficiencies and reconduct the tests.

3.5.1.2 Reporting

Submit test reports in booklet form showing all field tests performed to adjust each component and all field tests performed, including results, to provide compliance with the specified performance criteria, upon completion and testing of the installed system. Each test report must indicate the final position of controls and performance criteria.

3.5.2 Manufacturer's Field Service

Provide services of a manufacturer's representative who is experienced in the installation, adjustment, and operation of the specified equipment. The representative must supervise the installing, adjusting, and [testing] [testing start-up] of the equipment.

3.6 CLOSEOUT ACTIVITIES

3.6.1 Training

******************************************************************************************************************************************************************

NOTE: Insert number of hours required to train personnel for the equipment operations.
******************************************************************************************************************************************************************

Conduct training course for operating and maintenance staff as designated by the Contracting Officer.[ Contractor to provide maintenance for first year after acceptance, and provide proposal for annual maintenance thereafter.] The training period, of a total of [_____] hours of normal working time, must start after the system is functionally completed, but prior to final acceptance tests. The field instructions must cover all of the items contained in the operating and maintenance instructions, as well as demonstrations of routine maintenance operations. Submit training course curriculum and training instructions [14] [_____] days prior to the start of training.

3.6.2 Operations and Maintenance

Submit complete copies of operation manual outlining the step-by-step procedures required for system startup, operation, and shutdown. Include the manufacturer's name, model number, service manual, parts list, and brief description of all equipment and its basic operating features.
Also, submit complete copies of maintenance manual listing routine maintenance procedures, possible breakdowns and repair, and troubleshooting guides. Include piping layout, equipment layout, and simplified wiring and control diagrams of the system as installed. Ensure operation and maintenance manuals are approved prior to training course.

3.7 SCHEDULES

a. TABLES I and II: List any or all properties of particulate materials such as corrosive, toxic, abrasive, sticky, flammable, explosive, abrasive, friable, spherical fibrous, and hygroscopic.

b. TABLES I and III: Delete reference to particulates if the scrubber is to be installed with a particulate precleaner.

c. TABLE III: Delete reference to water supply data if not applicable for equipment selected.

d. TABLES III and IV: The volume to be listed here is the total volume of exhaust or ventilation air flow with which the pollutant is mixed. Add or delete items under Analysis of Gaseous Pollutants.

<table>
<thead>
<tr>
<th>TABLE I. AIR POLLUTION CONTROL EQUIPMENT PERFORMANCE DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type Collector:</strong></td>
</tr>
<tr>
<td><strong>Contaminate Stream:</strong></td>
</tr>
<tr>
<td><strong>Collector Inlet Conditions:</strong></td>
</tr>
<tr>
<td><strong>Elevation:</strong></td>
</tr>
<tr>
<td><strong>Gas Density:</strong></td>
</tr>
<tr>
<td><strong>Volume:</strong></td>
</tr>
<tr>
<td><strong>Pressure:</strong></td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
</tr>
<tr>
<td><strong>Grain Loading:</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Analysis of Particulates:</strong></td>
</tr>
<tr>
<td><strong>Specific Gravity:</strong></td>
</tr>
<tr>
<td><strong>Bulk Density:</strong></td>
</tr>
<tr>
<td><strong>Physical Properties:</strong></td>
</tr>
<tr>
<td><strong>Particle Size Distribution, ( \mu m ) microns</strong></td>
</tr>
</tbody>
</table>
### TABLE I. AIR POLLUTION CONTROL EQUIPMENT PERFORMANCE DATA

<table>
<thead>
<tr>
<th>Interval</th>
<th>% Loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-5</td>
<td>[_____]</td>
</tr>
<tr>
<td>5-10</td>
<td>[_____]</td>
</tr>
<tr>
<td>10-20</td>
<td>[_____]</td>
</tr>
<tr>
<td>20-30</td>
<td>[_____]</td>
</tr>
<tr>
<td>30-40</td>
<td>[_____]</td>
</tr>
<tr>
<td>&lt;40</td>
<td>[_____]</td>
</tr>
</tbody>
</table>

**Chemical Analysis**

- **Collection Efficiency:** [_____] percent
- **Allowable Outlet Emission:**
  - [_____] mg per actual cubic meters grains/acf
  - [_____] mg per standard cubic meter grains/scf
  - [_____] nanograms per J pounds/10^6 Btu
- **Allowable Collector Pressure Drop:** [_____] Pa inches water gauge Inlet Flange to Outlet Flange
- **Hopper Capacity:** [_____] cubic meter feet

**Collector Internal Pressure Relative to Atmosphere**

- **Positive:** [_____] Pa inches of water gauge
- **Negative:** [_____] Pa inches of water gauge

**Water Supply:**

- **Pressure:** [_____] kPa psig
- **Flow Rate:** [_____] L/sec gpm

**Water Analysis:** [_____]
## TABLE II. AIR POLLUTION CONTROL EQUIPMENT PERFORMANCE DATA

<table>
<thead>
<tr>
<th>Type of Fuel—Percent by weight as fired:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volatile Matter:</td>
</tr>
<tr>
<td>Fixed Carbon:</td>
</tr>
<tr>
<td>Moisture:</td>
</tr>
<tr>
<td>Sulfur:</td>
</tr>
<tr>
<td>Ash:</td>
</tr>
<tr>
<td>J/kg Btu/pound</td>
</tr>
</tbody>
</table>

| Fuel Firing Rate | [_____] kg per hour pounds per hour |

<table>
<thead>
<tr>
<th>Collector Inlet Conditions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elevation:</td>
</tr>
<tr>
<td>Volume:</td>
</tr>
<tr>
<td>Pressure:</td>
</tr>
<tr>
<td>Temperature:</td>
</tr>
<tr>
<td>Grain Loading:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Analysis of Particulates:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific Gravity:</td>
</tr>
<tr>
<td>Bulk Density</td>
</tr>
</tbody>
</table>

| Physical Properties: | [_____] |

<table>
<thead>
<tr>
<th>Particle Size Distribution, µm microns</th>
<th>Percent by Weight of Dust in Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-5</td>
<td>[_____]</td>
</tr>
<tr>
<td>5-10</td>
<td>[_____]</td>
</tr>
<tr>
<td>10-20</td>
<td>[_____]</td>
</tr>
<tr>
<td>20-30</td>
<td>[_____]</td>
</tr>
<tr>
<td>30-40</td>
<td>[_____]</td>
</tr>
<tr>
<td>&lt;40</td>
<td>[_____]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chemical Analysis</th>
</tr>
</thead>
</table>
### TABLE II. AIR POLLUTION CONTROL EQUIPMENT PERFORMANCE DATA

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collection Efficiency</td>
<td>[_____] percent</td>
</tr>
<tr>
<td>Allowable Outlet Emission</td>
<td>[_____] mg per actual cubic meters grains/acf</td>
</tr>
<tr>
<td></td>
<td>[_____] mg per standard cubic meter grains/scf</td>
</tr>
<tr>
<td></td>
<td>[_____] nanograms per J pounds/10^6 Btu</td>
</tr>
<tr>
<td>Allowable Collector Pressure Drop</td>
<td>[_____] Pa inches water gauge Inlet Flange to Outlet Flange</td>
</tr>
<tr>
<td>Hopper Capacity</td>
<td>[_____] cubic meter feet</td>
</tr>
<tr>
<td>Collector Internal Pressure Relative to Atmosphere</td>
<td></td>
</tr>
<tr>
<td>Positive</td>
<td>[_____] Pa inches of water gauge</td>
</tr>
<tr>
<td>Negative</td>
<td>[_____] Pa inches of water gauge</td>
</tr>
</tbody>
</table>

### TABLE III. AIR POLLUTION CONTROL EQUIPMENT PERFORMANCE DATA

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Outlet Emission</td>
<td>[_____] mg per actual cubic meters grains/acf</td>
</tr>
<tr>
<td></td>
<td>[_____] mg per standard cubic meter grains/scf</td>
</tr>
<tr>
<td></td>
<td>[_____] nanograms per J pounds/10^6 Btu</td>
</tr>
<tr>
<td>Type Collector</td>
<td>[_____]</td>
</tr>
<tr>
<td>Contaminate Stream</td>
<td>[_____]</td>
</tr>
<tr>
<td>Type of Fuel—Percent by weight as fired</td>
<td></td>
</tr>
<tr>
<td>Volatile matter</td>
<td>[_____]</td>
</tr>
<tr>
<td>Fixed Carbon</td>
<td>[_____]</td>
</tr>
<tr>
<td>Moisture</td>
<td>[_____]</td>
</tr>
<tr>
<td>Sulfur</td>
<td>[_____]</td>
</tr>
<tr>
<td>Ash</td>
<td>[_____]</td>
</tr>
<tr>
<td>Fuel Firing Rate</td>
<td>[_____] kg per hour pounds per hour</td>
</tr>
<tr>
<td>Collector Inlet Conditions</td>
<td></td>
</tr>
<tr>
<td>Elevation</td>
<td>[_____] meters feet</td>
</tr>
<tr>
<td>Parameter</td>
<td>Unit</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>Volume:</td>
<td>[___] actual cubic meters per second cfm</td>
</tr>
<tr>
<td>Pressure:</td>
<td>[___] Pa inches of water gauge</td>
</tr>
<tr>
<td>Temperature:</td>
<td>[___] degrees C F</td>
</tr>
<tr>
<td>Grain Loading:</td>
<td>[___] mg per actual cubic meters grain/acf</td>
</tr>
<tr>
<td></td>
<td>[___] mg per standard cubic meter grains/scf</td>
</tr>
<tr>
<td></td>
<td>[___] nanograms per J pounds/10^6 Btu</td>
</tr>
<tr>
<td>Moisture:</td>
<td>[___] percent</td>
</tr>
<tr>
<td>Analysis of Particulates:</td>
<td></td>
</tr>
<tr>
<td>Specific Gravity:</td>
<td>[___]</td>
</tr>
<tr>
<td>Bulk Density:</td>
<td>[___] kg per cubic meter pcf</td>
</tr>
<tr>
<td>Physical Properties:</td>
<td>[___]</td>
</tr>
<tr>
<td>Paricle Size Distribution, µm microns</td>
<td>Percent by Weight of Dust in Range</td>
</tr>
<tr>
<td>0-5</td>
<td>[___]</td>
</tr>
<tr>
<td>5-10</td>
<td>[___]</td>
</tr>
<tr>
<td>10-20</td>
<td>[___]</td>
</tr>
<tr>
<td>20-30</td>
<td>[___]</td>
</tr>
<tr>
<td>30-40</td>
<td>[___]</td>
</tr>
<tr>
<td>&lt;40</td>
<td>[___]</td>
</tr>
<tr>
<td>Chemical Analysis</td>
<td></td>
</tr>
<tr>
<td>Analysis of Gaseous Pollutants:</td>
<td></td>
</tr>
<tr>
<td>Sulfur Dioxide</td>
<td>[___] ppmv dry</td>
</tr>
<tr>
<td>Nitrous Oxide</td>
<td>[___] ppmv dry</td>
</tr>
<tr>
<td>Hydrocarbons</td>
<td>[___] ppmv dry</td>
</tr>
<tr>
<td>Moisture Content</td>
<td>[___] percent</td>
</tr>
<tr>
<td>Collection Efficiency:</td>
<td>[___] percent</td>
</tr>
</tbody>
</table>
### TABLE III. AIR POLLUTION CONTROL EQUIPMENT PERFORMANCE DATA

| Allowable Outlet Emission: | [_____] mg per actual cubic meters 
|                          | grains/acf 
|                          | [_____] mg per standard cubic meter 
|                          | grains/scf 
|                          | [_____] nanograms per J pounds/10^6 Btu 

| Allowable Collector Pressure Drop: | [_____] Pa inches water gauge Inlet Flange to Outlet Flange 

<table>
<thead>
<tr>
<th>Collector Internal Pressure Relative to Atmosphere</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
</tr>
<tr>
<td>[_____] Pa inches of water gauge</td>
</tr>
</tbody>
</table>

| Negative                                            |
| [_____] Pa inches of water gauge                     |

<table>
<thead>
<tr>
<th>Water Supply:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure:</td>
</tr>
<tr>
<td>[_____] kPa psig</td>
</tr>
</tbody>
</table>

| Flow Rate: |
| [_____] L/sec gpm |

| Water Analysis: | [_____] |

### TABLE IV. AIR POLLUTION CONTROL EQUIPMENT PERFORMANCE DATA

<table>
<thead>
<tr>
<th>Type Collector:</th>
<th>[_____]</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Contaminate Stream:</th>
<th>[_____]</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Collector Inlet Conditions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume:</td>
</tr>
</tbody>
</table>
| [_____] actual cubic meters per second cfm 
| [stoichiometric] [pitot] |
| Pressure:                   |
| [_____] Pa inches of water gauge |
| Temperature:                |
| [_____] degrees C F |

| Relative Humidity:         |
| [_____] percent |

<table>
<thead>
<tr>
<th>Analysis of Gaseous Pollutants:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulfur Dioxide</td>
</tr>
<tr>
<td>[_____] ppmv dry</td>
</tr>
</tbody>
</table>

| Nitrous Oxide                  |
| [_____] ppmv dry |
### TABLE IV. AIR POLLUTION CONTROL EQUIPMENT PERFORMANCE DATA

<table>
<thead>
<tr>
<th></th>
<th>ppmv dry</th>
<th>ppmv (by species) dry</th>
<th>percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paint Solvents</td>
<td>[_____]</td>
<td>[_____]</td>
<td>[_____]</td>
</tr>
<tr>
<td>Hydrocarbons</td>
<td>[_____]</td>
<td>[_____]</td>
<td>[_____]</td>
</tr>
<tr>
<td>Moisture Content</td>
<td>[_____]</td>
<td>[_____]</td>
<td>[_____]</td>
</tr>
</tbody>
</table>

Analysis of contaminants which must be filtered out upstream of carbon bed.

Allowable Emissions (by species).

-- End of Section --