GENERAL SERVICES ADMINISTRATION
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

AIR BURNERS, INC.

CONTRACT NUMBER: 47QMCA20D000B
CONTRACT PERIOD: 11/07/2019 through 11/06/2024
Federal Supply Schedule (MAS) – (MAS) Category Ancillary

CONTRACTOR: Air Burners, Inc.
4390 Cargo Way
Palm City, FL, 34990-5577
Tel: (772) 220-7303
Web: www.airburners.com

CONTRACT ADMINISTRATOR: Norbert Fuhrmann
Corporate Vice President
4390 Cargo Way
Palm City, FL, 34990-5577
Tel: (772) 220-7303
nfuhrmann@airburners.com

BUSINESS SIZE: Small Business

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!®, a menu-driven database system. The INTERNET address GSA Advantage!® is: GSAAdvantage.gov.

For more information on ordering from this Federal Supply Schedule contract, please visit: www.gsa.gov/schedules
Contractor Information

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs): Category - Ancillary

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH AWARDED SIN: See Appendix A

1c. HOURLY RATES (Services only): Not Applicable

2. MAXIMUM ORDER THRESHOLD: $1,000,000

3. MINIMUM ORDER THRESHOLD: $100.00

4. GEOGRAPHIC COVERAGE: Worldwide

5. POINT(S) OF PRODUCTION: Palm City, FL

6. DISCOUNT FROM BEST MARKET RATE: GSA Net Prices can be found in Pricing Matrixes (below). Negotiated discounts have been applied and the Industrial Funding Fee has been added.

7. QUANTITY DISCOUNT(S): None

8. PROMPT PAYMENT TERMS: Net 30

9.a Government Purchase Cards will be accepted at or below the micro-purchase threshold.

9.b Notification that Government purchase cards are accepted or not accepted above the micro-purchase threshold – Will Accept

10. FOREIGN ITEMS: None

11a. TIME OF DELIVERY: TBD at TOL

11b. EXPEDITED DELIVERY: Not Available

11c. OVERNIGHT AND 2-DAY DELIVERY: Not Available

11d. URGENT REQUIREMENTS: Agencies can contact the Contractor’s representative to affect a faster delivery. Customers are encouraged to contact the Contractor for the purpose of requesting accelerated delivery.

12. FOB POINT: Destination, Contiguous United States (D-CONUS/O-AK,PR,HI)

13a. ORDERING ADDRESS: Air Burners, Inc.
ATTN: Norbert Fuhrmann
4390 Cargo Way
Palm City, FL 34990-557
ORDERING PROCEDURES: Ordering Activities shall use the ordering procedures described in Federal Acquisition Regulation 8.405-3 when placing an order or establishing a BPA for supplies or services. The ordering procedures, information on Blanket Purchase Agreements (BPA’s) and a sample BPA can be found at the GSA/FSS Schedule Homepage (www.fss.gsa.gov/schedules).

PAYMENT ADDRESS: Air Burners, Inc.
ATTN: Norbert Fuhrmann
4390 Cargo Way
Palm City, FL 34990-5577

WARRANTY PROVISION: Standard Commercial

EXPORT PACKING CHARGES: None

TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: None

TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE): Not Applicable

TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): Not Applicable

TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE): Not Applicable

TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): Not Applicable

LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE): Not Applicable

LIST OF PARTICIPATING DEALERS (IF APPLICABLE): Not Applicable

PREVENTIVE MAINTENANCE (IF APPLICABLE): Not Applicable

SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants): Not Applicable

SECTION 508 COMPLIANCE FOR ELECTRONIC AND INFORMATION TECHNOLOGY (EIT): Compliant. The EIT standards can be found at: www.Section508.gov/

UEI: JR2QFLMF4CG5

NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE: Contractor has an active registration in the System for Award Management (SAM) database.
## Appendix A – Price List

<table>
<thead>
<tr>
<th>Training Course P/N</th>
<th>Training Course Description</th>
<th>GSA Price w/IFF</th>
</tr>
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<tbody>
<tr>
<td>5000-2498</td>
<td>On-site Operator Training and Certification Course, Minimum Sessions is Two (2) Days, Firm Fixed Price per Day by Single Trainer. Related Travel Expenses set at OLM. No Charge for Travel Time; Maximum Number of Participants per Sessions: 12.</td>
<td>$1,727.96</td>
</tr>
<tr>
<td>5000-2499</td>
<td>Online (Virtual) Operator Training and Certification, Firm Fixed Price per Session.</td>
<td>$789.92</td>
</tr>
<tr>
<td>5000-2502</td>
<td>On-site PGF100 Commissioning, Operator Training and Certification Course, minimum 4 Days, Firm Fixed Price per Day by Training Team (Including Engineers/Specialists). Related Travel Expenses set at OLM. No Charge for Travel Time. Maximum Number of Participants per Sessions: 12.</td>
<td>$6,911.84</td>
</tr>
</tbody>
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Appendix B – Detailed Course Descriptions

Onsite (In Person) Operator Training P/N 5000-2498

1st Day:
1. Introduction
   a. About Air Burners, its technologies and product lines
   b. What are air curtain incinerators and where are they used
   c. Air quality, air permits, open burning vs. air curtain burning
   d. Chipping grinding vs air curtain burning
4. Equipment safety
   a. PPE and equipment safety
   b. Weather related and environment related topics
   c. Diesel powered vs electric motor driven machines
3. General Fitness
   a. Reduce (burn) clean wood waste per EPA definition
   b. Markets: Forestry, agriculture, land clearing, industrial
   c. Air quality, air permits, open burning vs. air curtain burning
2nd Day:
6. Operation of the machine (continued)
   a. Cold start vs hot start
   b. Optimizing throughput
   c. Emergency shutdown
   d. Routine shutdown
   e. Residual ash cleanout
   f. Ash storage
5. Operation of the machine (Diesel or Electric)
   a. First time Setup/placement
   b. Startup
   c. Steady state operation
   d. troubleshooting
   c. Shut down and preparation for night
7. Maintenance
   a. Refractory wall maintenance and repair
   b. Routine maintenance, Diesel engine version
   c. Routine maintenance electric motor version
8. Multiple choice test (optional)
Operating manuals and company videos are used as teaching aides (guides) for discussions.

1. Introduction
   a. About Air Burners, its technologies and product lines
   b. What are air curtain incinerators and where are they used
   c. Air curtain incinerators as pollution control device for open pile burning

2. Equipment
   a. Above ground
   b. In ground
   c. Electric/thermal power generating

3. General Fitness
   a. Reduce (burn) clean wood waste per EPA definition
   b. Markets: Forestry, agriculture, land clearing, industrial
   c. Air quality, air permits, open burning vs. air curtain burning
   d. Chipping grinding vs air curtain burning

4. Equipment safety
   a. PPE and equipment safety
   b. Weather related and environment related topics
   c. Diesel powered vs electric motor driven machines

5. Discussion of operation of the machine (Diesel or electric)
   a. First time Setup/placement
   b. Startup
   c. Steady state operation
   d. Troubleshooting
   e. Shut down and preparation for night

6. Discussion of operation of the machine (continued)
   a. Cold start vs hot start
   b. Optimizing throughput
   c. Emergency shutdown
   d. Routine shutdown
   e. Residual ash cleanout
   f. Ash storage

7. Maintenance
   a. Refractory wall maintenance and repair
   b. Routine maintenance, Diesel engine version
   c. Routine maintenance electric motor version

8. Multiple choice test (optional)
Onsite Operator Training & PGF Commissioning P/N 5000-2502

Carried out by Team of Engineers and Technicians

Commissioning & Course Description Operation of PGF100 as Air Curtain Burner

1st Day & 2nd Day:

A. System Commissioning and Instructions to Buyer’s Technical Team

1. Review placement of modules, check electrical interconnections and net meter connection, review connections with local utility, correct connections as necessary. Check cooling module connections for leaks. Check placement of feedstock relative to safe operation of the FireBox module
2. Dry test run the entire system on grid power for as many hours as prudent.

3rd Day & 4th Day:

B. Air Curtain Burning and System Monitoring

3. Introduction
   a. About Air Burners, its technologies and product lines
   b. What are air curtain incinerators and where are they used
   c. Air curtain incinerators as pollution control device for open pile burning

4. Equipment
   a. Above ground
   b. In ground
   c. Electric/thermal power generating (PGF100)

5. General Fitness
   a. Reduce (burn) clean wood waste per EPA definition
   b. Markets: Forestry, agriculture, land clearing, industrial
   c. Air quality, air permits, open burning vs. air curtain burning
   d. Chipping grinding vs air curtain burning

6. Equipment safety
   a. PPE and equipment safety
   b. Weather related and environment related topics
   c. Grid Power failure

7. Operation of the machine (PGF100)
   a. Startup
   b. Steady state operation
   c. Troubleshooting
   d. Shut down and preparation for night

8. Operation of the machine (continued)
   a. Cold start vs hot start
   b. Optimizing throughput
   c. Emergency shutdown
   d. Routine shutdown
   e. Residual ash cleanout
   f. Ash storage

9. Maintenance
   a. Refractory wall maintenance and repair
   b. Cooling module troubleshooting and cleaning
   c. Routine maintenance of PGF100 modules
   d. Remote monitoring of system control via Internet

10. Multiple choice test (optional)