



# CONTRACT DATA SHEET

Monroe County Division of Purchasing  
200 County Office Building, Rochester NY 14614

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**TITLE:** AIR FILTERS - HVAC

**CONTRACT #:** BP 1005-01

**CONTRACT DATES:** 12/31/03 – 11/30/06

**BUYER:** John Burke  
**PHONE:** 585-753-1122  
**FAX:** 585-753-1104

**VENDOR:** MARK W. SCHILLER CORPORATION  
1772 JACKSON ROAD  
PENFIELD, NEW YORK 14526

**PHONE:** 585-292-6510  
**FAX:** 585 292-1413

## TERMS AND CONDITIONS

- BID ITEM:** AIR FILTERS, HVAC
- FOR:** VARIOUS MONROE COUNTY AGENCIES
- DUPLICATE COPIES:** PLEASE SUBMIT YOUR BID IN DUPLICATE; THE ORIGINAL AND ONE ( 1 ) COPY
- QUANTITIES:** The quantities listed are the estimated annual quantities for Monroe County and should not be construed to represent guaranteed maximum or minimum quantities to be purchased. All unit prices bid will be extended for the actual number of units purchased during the contract term.
- DELIVERY:** Deliveries must be F.O.B. destination as specified by a purchase order. The Contractor must be prepared to make over-the-counter delivery for stock items when requested by an authorized Monroe County employee. Otherwise, deliveries must be F.O.B. destination three (3) days for stock/standard sizes and fourteen (14) days for custom/special sizes after receipt of an order. **IF THIS DELIVERY TIME IS NOT ACCEPTABLE THE BIDDER MUST STATE AN ALTERNATE DELIVERY TIME IN THE BID PROPOSAL.** Monroe County reserves the right to reject a bid if the alternate delivery time is not acceptable. **NOTE: STANDARD SIZE FILTERS CAN BE ORDERED INDIVIDUALLY, HOWEVER, CUSTOM SIZE FILTERS MUST BE ORDERED IN CASE QUANTITY.**
- SPECIFICATION ALTERATIONS:** Specifications will be construed to be complete and be considered the entire description of the goods or services upon which Monroe County is now seeking bids. **Only formal written addenda can materially alter this set of specifications.** No verbal statement made by a Monroe County employee or anyone else is binding nor shall such statement be considered an official part of this public bid proposal.
- METHOD OF AWARD:** Monroe County will award a contract to the **LOWEST RESPONSIBLE AND RESPONSIVE BIDDER based on the TOTAL BID. (The discount(s) offered will not be used for purposes of award). BIDDER MUST BID ON ALL ITEMS TO BE CONSIDERED. Bidder must meet the terms of the specifications.** Monroe County reserves the right to reject any and all bids if the Purchasing Manager deems said action to be in the best interest of the County.
- CONTRACT TERM/ PRICE CHANGES:** This contract will be in effect from the date of award through November 30, 2002 with the option to renew for up to four (4) additional one (1) year terms at the mutual consent of both parties.
- Price changes can be proposed by either party no later than forty-five (45) days prior to contract renewal based upon industry price trends. Should price changes not be acceptable to both parties, the contract will not be renewed. Prices can change only once per year, at the time of renewal.

**SUBMITTALS AND SAMPLES:**

**AT THE TIME OF THE BID OPENING THE FOLLOWING MUST BE SUBMITTED WITH EACH BID:**

**CATEGORIES I – III:**

A complete dynamic, certified, independent test lab report ( as available from manufacturer ) performed in accordance with ASHRAE standard 52.1-92 and 52.2-99

**CATEGORIES IV - VI:**

A complete, certified ASHRAE test lab report for each air filter efficiency requested on spec ( 95%, 85%, 65%, 50% and 40% ) (as available from manufacturer) performed by an independent testing laboratory in accordance with ASHRAE testing standard 52.1-92 and 52.2-99 on air filter models presently being offered

**IF REQUESTED BY MONROE COUNTY PURCHASING AFTER THE BID OPENING, THE FOLLOWING MUST BE SUBMITTED TO PURCHASING WITHIN THREE ( 3 ) BUSINESS DAYS OF THE REQUEST:**

**ALL CATEGORIES I – VI:**

One ( 1 ) standard size sample air filter and/or media ( i.e. 24" x 24" x 2" )

Two ( 2 ) copies of the manufacturer's price list(s) from which your bid offers discount(s)

**FAILURE TO SUBMIT ANY OF THE ABOVE WITHIN THE TIME FRAMES OUTLINED MAY RESULT IN REJECTION OF YOUR BID.**

**BRAND REFERENCE:**

References to a manufacturer's products by brand name or number is done solely to establish the minimum quality and performance characteristics required. Bidders may submit bids on alternates, but must attach product specifications and material safety data sheets listing the specifications for any alternate bid. Further, the bidder must demonstrate that the alternate proposed has a sufficient operating track record to show the products will perform per the specified brands. The acceptance of a bidder's alternate rests solely with Monroe County.

**UNCONTEMPLATED PURCHASES:**

Monroe County reserves the right to request separate bids for such quantities of items that may be best procured via separate public bid and/or request for quotation and to otherwise act in furthering its own interests.

**WARRANTY:**

All standard manufacturers' warranties will apply.

**PURCHASE ORDER ISSUANCE AND BLANKET ORDERS:**

Delivery of goods may be directed by the receipt of a purchase order or a purchase order number. In addition, if a contract results from this bid, you may receive "blanket orders" which authorize you to release the commodities or services contracted for up to the dollar value specified on the purchase order. In these instances, you are prohibited from supplying items that are not on contract or substituting other items. **Items supplied or services rendered that are not part of this bid project will not be paid for by Monroe County.**

Exceptions may only be authorized by the Purchasing Manager or his authorized agent prior to delivery on that same purchase order or by issuance of another purchase order.

The above statement applies to all purchase orders issued by Monroe County.

**QUALIFIED BIDDER:**

Each bidder must be prepared to present satisfactory proof of his capacity and ability to perform this contract. Such proof may include, but is not limited to, an inspection of the bidder's facilities and equipment, references and performance of similar contracts. **The Purchasing Manager reserves the right to reject any bid where the bidder cannot satisfy the County as to his ability to perform.**

**TECHNICAL SUPPORT:**

Contractor must provide on site supervision and technical guidance in filter application on an as needed basis. Contractor must also provide a filter survey service upon award of contract, to determine actual sizes and usage at each location. Any technical service requested must be performed by a factory authorized service representative, on site within twenty-four (24) hours of the service request.

**BILLING PROCEDURE:**

All invoices for items/services sold any agency as a result of this contract must be billed in the following manner:

- Specify: 1) PURCHASE ORDER NUMBER  
2) ITEM NUMBER  
3) DESCRIPTION OF ITEM, INCLUDING MANUFACTURER  
4) UNIT PRICES AND EXTENSIONS

**INVOICES WITHOUT THIS INFORMATION WILL NOT BE PROCESSED FOR PAYMENT.**

**SUBMITTAL OF BID PROPOSAL:**

Bid proposal must be legible and submitted in the original form bearing an original signature. **COPIES AND FACSIMILES ARE NOT ACCEPTABLE.**

All bidders must submit proof that they have obtained the required workers' compensation and disability benefits coverage or proof that they are exempt.

**INDEMNIFICATION:**

The Contractor agrees to defend, indemnify and save harmless the County, its officers, agents, servants and employees from and against any and all liability, damages, costs or expenses, causes of action, suits, judgments, losses and claims of every name not described, including attorneys' fees and disbursements, brought against the County which may arise, be sustained, or occasioned directly or indirectly by any person, firm or corporation arising out of resulting from the performance of the services by the Contractor, arising from any act, omission or negligence of the Contractor, its agents and employees, or arising from any breach or default by the Contractor under this agreement. Nothing herein is intended to relieve the County from its own negligence or misfeasance or to assume any such liability for the County by the Contractor.

**OTHER AGENCIES:**

The Contractor must honor the prices, terms and conditions of this contract with any and all municipalities, school districts, fire districts or other district or public authority within Monroe County. The Contractor must also offer the prices, terms and conditions of this contract to political subdivisions, fire companies or districts located entirely or partly within Monroe County. Orders placed against this contract between any subdivision or agency or corporation will be contracts solely between the Contractor and those entities. Monroe County will not be responsible for, nor will it have any liability or other obligation for, such contract between the Contractor and any third party.

**REPORT OF PURCHASE:**

The Contractor must provide the County Purchasing Manager a written report of contract purchases within two (2) days of such a request. At a minimum this report will indicate the name of the municipality and/or district purchasing from this contract and the total dollar amount spent year to date. If feasible, the Contractor will also itemize or categorize the contract purchases, as requested by the Purchasing Manager.

**ADDITIONAL ITEMS:**

Monroe County reserves the right to add related items to this contract during the contact term, upon agreement by both parties as to the price. Approval must be given in writing by the Purchasing Manager or his designee.

**CONTACT:**

Questions can be directed to Michael Patanella, Facilities HVAC Supervisor, at 585-428-4916.

**EXCEPTION:**

**ANY EXCEPTION TO THIS BID MUST BE IN WRITING AND ATTACHED TO THE PROPOSAL SHEET.**

#1005-01

AIR FILTERS, HVAC

**TECHNICAL SPECIFICATIONS**

**CATEGORIES:**

- I. POLYESTER, FRAMED, FLAT PANEL, DISPOSABLE AIR FILTERS
- II. PLEATED EXTENDED SURFACE AREA, DISPOSABLE AIR FILTERS
- III. RING PANEL TYPE, POLYESTER, INTERNAL WIRE, DISPOSABLE AIR FILTERS
- IV. AUTOMATIC ROLL TYPE, FIBERGLASS WITH CORE, DISPOSABLE AIR FILTERS
- V. BAG STYLE, NON-SUPPORTED, HIGH EFFICIENCY AIR FILTERS
- VI. BOX STYLE, RIGID MINI-PLEAT, HIGH EFFICIENCY AIR FILTERS

**CATEGORY 1: POLYESTER, FRAMED, FLAT PANEL, DISPOSABLE AIR FILTERS**

**SCOPE:**

Polyester flat panel disposable filters for low air volume applications.

**CONSTRUCTION:**

**MEDIA:**

The filter media shall be coated with a non-toxic, non-flammable, odor free adhesive. The media shall be constructed in polyester from air entering to air leaving side. All custom filter sizes shall be manufactured in one continuous length of media.

**FRAME:**

The filter frame shall be constructed of a heavy-duty kraft fiberboard frame. A metal "bottle-cap" grill must be thermally bonded internally to the frame on the upstream and downstream sides. The metal grills shall be 28 gauge and provide 82% open area. All corners shall be closed and sealed. All custom filter sizes shall be manufactured with one continuous length of framing material.

**PERFORMANCE:**

A complete, certified, independent lab test report performed in accordance with ASHRAE standard 52.1-92 shall be included with each bid. Failure to supply test data may result in rejection of your bid. All filters shall be UL rated class 2. Air filters tested shall have been procured by the independent test lab on the open market to maintain integrity of sample.

CATEGORY II: PLEATED, EXTENDED SURFACE AREA, DISPOSABLE AIR FILTERS

**SCOPE:**

Air filters shall be medium-efficiency, pleated, disposable type, with a beverage board frame. This specification shall cover four (4) types of pleated, extended surface filters.

**TYPE A:** A pleated filter with an average ASHRAE efficiency of 25-30% which shall be used in large commercial/industrial air handling equipment.

**TYPE B:** A pleated filter with an average ASHRAE efficiency of 20%, specifically designed to maintain a low differential pressure drop across the media, which shall be used in low air volume applications such as unit ventilators, heat pumps and fan coil units.

**TYPE C:** A carbon impregnated pleated filter for particulate removal and odor control.

**TYPE D:** A mini-pleat style panel filter with beverage board frame. Used in high efficiency applications with limited clearance.

### **TYPE A/B – PLEATED FILTERS WITH 30% OR 20% ASHRAE EFFICIENCY**

#### **CONSTRUCTION:**

##### **MEDIA:**

Filter media shall be a cotton and synthetic blend, lofted to a uniform depth of .15” and formed into a radial pleat.

##### **FRAME:**

A welded wire grid, spot welded on one inch centers, treated for corrosion resistance, shall be bonded to the down streams side of the media to maintain the radial pleat and to prevent media oscillation. An enclosing frame, of no less than 28-point high wet-strength beverage board shall provide a rigid and durable enclosure. The frame shall be chemically bonded to the media to prevent air bypass, and to include integral diagonal support members on the air entering and the air exiting side to maintain uniform pleat spacing at varying air flows.

#### **PERFORMANCE:**

A complete, certified, independent lab test report performed in accordance with ASHRAE standard 52.1-92 and 52.2-99, shall be included with each bid. Failure to supply test data may result in rejection of your bid. All filters shall be UL rated class 2. Air filters tested shall have been procured by the independent test lab on the open market to maintain integrity of sample.

#### **Pleated, extended surface filters with an average ASHRAE efficiency of 25-30%, tested at 500 FPM for 24x24 sample.**

- 4 inch: - Filter face area shall contain not less than 11 pleats per linear foot. Initial resistance at 500 FPM shall not exceed .27” w.g.
- 2 inch: - Filter face area shall contain not less than 15 pleats per linear foot. Initial resistance at 500 FPM shall not exceed .30” w.g.
- 1 inch: - Filter face area shall contain not less than 16 pleats per linear foot. Initial resistance at 350 FPM shall not exceed .25” w.g.

#### **Pleated, extended surface filters with an average ASHRAE efficiency of 20%, tested at 350 FPM for 24”x24”x1” sample.**

- 1 inch: - Filter face area shall contain not less than 16 pleats per linear foot. Initial resistance at 350 FPM shall not exceed .14” w.g.

### **TYPE C – CARBON IMPREGNATED PLEATED FILTERS**

#### **CONSTRUCTION:**

**MEDIA:**

The odor control filter shall be a two stage extended surface pleated type. The media utilized will be a cotton/polyester blend. An expanded metal reinforcement will be laminated to the air leaving side of the first stage media by a thermo-setting adhesive to maintain continuity of the radial pleats. The second stage consists of synthetic fibers impregnated with activated carbon granules. The two medias shall be pleated in a tapered radial configuration. The expanded metal shall be galvanized to resist rust and corrosion.

**FRAME:**

The pleated cartridge shall be bonded to the peripheral interior of the outer frame. A heavy duty, moisture resistant, die cut beverage board will be used for the encasing frame. The frame face will be internally laminated to the pleated cartridge apexes. All filters shall be sealed in plastic bags to guard against contamination of carbon impregnated layer.

**PERFORMANCE:**

All filters shall have an average efficiency of 25 - 30% when tested in accordance with ASHRAE standard 52.1-92. Carbon filters shall be designed for continuous operating temperatures of up to 200 degrees F.

**TYPE D – MINI-PLEAT STYLE PANEL FILTERS**

**CONSTRUCTION:**

**MEDIA:**

The media pack is mini-pleated, wet laid, micro-glass fiber media. The pleats are separated by a uniform glue bead that produces a low initial pressure drop while maximizing the filtration area. The media pack is resistance to moisture and does not support the growth of bacteria and mold. A 24"x24"x4" filter shall contain no less than 118 square feet of media.

**FRAME:**

The filter is a mini-pleat cartridge encapsulated between two heavy duty, beverage board die cut frames. The die cut frames are bonded together creating a double wall thickness around the perimeter of the filter. The media pack is thoroughly bonded to the interior of the die cut frame.

**PERFORMANCE:**

A complete, certified, independent lab test report performed in accordance with ASHRAE standard 52.1-92 and 52.2-9 shall be included with each bid. Failure to supply test data may result in rejection of your bid. All filters shall be UL 900 rated class 2. Air filters tested shall have been procured by the independent test lab on the open market to maintain integrity of sample.

**CATEGORY III: RING PANEL TYPE, POLYESTER, INTERNAL WIRE, DISPOSABLE AIR FILTERS**

**SCOPE:**

Air filters should be ring panel type, constructed of 100% polyester, for high humidity or wet applications. The self-gasketing frame shall prevent air bypass in distorted or problem framing systems.

**CONSTRUCTION:**

**MEDIA:**

Filters shall be 100% non-woven polyester media. Three distinctly different layers of media shall be utilized, each stage being more dense than the one preceding it. The air leaving side shall be treated with a non-toxic, non-migratory adhesive which is a component of the raw material.

**FRAME:**

A galvanized wire shall be thermally sealed (not sewn) within the filter for integrity. A continuous thermal seal (not sewn) shall run around the outside edge of the wire and on both sides of any center wire. There shall be sufficient media overlap to ensure a positive seal between the filter and the holding frame.

**PERFORMANCE:**

A complete, certified, independent lab test report performed in accordance with ASHRAE standard 52.1-92 and 52.2-99, shall be included with each bid. Failure to supply test data may result in rejection of your bid. All filters shall be UL 900 class 2 rated. Air filters tested shall have been procured by the independent test lab on the open market to maintain integrity of sample. The MERV (minimum efficiency reporting value) rating should be 6 or higher. Initial pressure drop not to exceed .32 w.g. and final pressure drop no less than 1" w.g.

**CATEGORY IV: AUTOMATIC ROLL TYPE, FIBERGLASS WITH CORE, DISPOSABLE AIR FILTERS**

**SCOPE:**

This category covers replacement media for roll type air filter mechanisms, which are components of air conditioning, heating and ventilating systems. Unless otherwise specified, the words "roll media" refer to an assembly consisting of a primary element ( i.e. filtering media ) a device on which the primary element is wound ( spool, tube or core ), end plates and ancillary devices necessary to meet agency needs specified.

**CONSTRUCTION:**

**MEDIA:**

The media shall be of continuous bonded fiberglass material, which when clean, shall not compress more than one-fourth inch when subjected to air flow of 500 FPM. The media shall have varying density increasing from front to rear to insure full depth loading, with scrim backing. Media shall be embedded with an odorless and flameproof adhesive, which will not flow in storage when subjected to temperatures up to 175 degrees F. Media shall be a non-allergic and non-toxic type, without detectable odor. Media shall meet UL 900 class 2. Media shall be 2" nominal thickness and 65' in length.

**FRAME:**

Filter media shall be in continuous uniform roll and shall fit all manufacturer's automatic roll filter equipment with no modifications. A heavy duty kraft paper leader and trailer must be sewn to media (not stapled) and must be a minimum of 4' long. Each roll must be packaged in a sealed plastic bag to prevent adhesive migration. Each roll of media shall be comprised of a suitable disposable spool or core and any other accessories necessary for installation.

**PERFORMANCE:**

A complete, certified, independent lab test report performed in accordance with ASHRAE standard 52.1-92 and 52.2-99 shall be included with each bid. Failure to supply test data may result in rejection of your bid. All filters shall be UL 900 class 2 rated. Media shall have an initial pressure drop of not more than .20" w.g. and a final pressure drop of not less than .50" w.g. at 500 FPM.

#### **CATEGORY V: BAG STYLE, NON-SUPPORTED, HIGH EFFICIENCY AIR FILTERS**

##### **SCOPE:**

Filters are non-supported, bag type, extended area disposable filters. Each filter shall consist of fiberglass micro fiber media formed into individual pockets with a corrosion resistant galvanized steel enclosing frame. The end user will specify perimeter size, number of pockets, pocket length and efficiency.

##### **CONSTRUCTION:**

###### **MEDIA:**

Pockets shall consist of glass micro fibers chemically bonded to a reinforced, scrim backing. The pockets shall be equipped with a minimum of 40 support points per square foot of filter media. All stitching points shall be completely sealed with foam-sealed adhesive. The pockets shall be chemically adhered around the periphery of the galvanized steel retainers. Retainers shall have rolled edges to reduce possible cuts to media, or lacerations to installers.

###### **FRAME:**

Shall be constructed of a "J" return channel of galvanized steel. The channel shall be 7/8" or optional 1-1/8".

##### **PERFORMANCE:**

A complete, certified, independent lab test report for each air filter efficiency requested in the specification, performed in accordance with ASHRAE testing standard 52.1-92 and 52.2-99 must be submitted with each bid. Failure to supply test data may result in rejection of your bid. All testing shall be performed at 500 FPM with one ( 1 ) 24"x24" filter sample (with total square footage being equal). Media area to be specified in bid list. Air filters tested shall have been procured by the independent test lab on the open market to maintain integrity of sample. All filters shall be UL 900 class 2 rated.

#### **CATEGORY VI: BOX STYLE, RIGID MIN-PLEAT, HIGH EFFICIENCY AIR FILTERS:**

##### **CONSTRUCTION:**

###### **MEDIA:**

Air filters shall be high efficiency mini-pleat style in a "V" bank configuration. Media shall be wet laid micro fine glass, formed into uniformly spaced pleats by fiberglass thread separators. The media packs shall be bonded to the inside periphery of the enclosing frame with a fire retardant phosphorus free sealant. There shall be a minimum of 200 sq. ft. of media in a 24" x 24" x 12 filter.

###### **FRAME:**

The enclosing frame shall include galvanized steel channels bonded to the media pack to prevent air bypass. Extruded aluminum supports shall be placed on the air entering and air exiting sides to promote uniform airflow and to assist in structural support. Rigid plastic end caps shall be bonded to the top and bottom of the

enclosing structure.

**PERFORMANCE:**

A complete, certified, independent lab test report for each air filter efficiency requested in the specification, performed in accordance with ASHRAE testing standard 52.1-92 must be submitted with each bid. Failure to supply test data may result in rejection of your bid. All testing shall be performed at 500 FPM with one ( 1 ) 24" x 24" x12" filter sample. Air filters tested shall have been procured by the independent test lab on the open market to maintain integrity of sample. Filters shall be UL 900 class 2 rated. The filter must be able to withstand 10" w.g. without failure of the media pack. Initial resistance not to exceed .39" w.g. and final resistance to be not less than 2" w.g.

**BP #1005-01**

**AIR FILTERS - AWARD SHEET**

<b>ITEM</b>	<b>DESCRIPTION</b>	<b>UNIT PRICE</b>
<b><i>CATEGORY I: POLYESTER, FRAMED, FLAT PANEL, DISPOSABLE</i></b>		
<b><i>AIRGUARD "ON GUARD" POLY DISPOSABLE</i></b>		
1	AIRGUARD #0710032 ON GUARD AIR FILTER, DISPOSABLE, 6-3/4 X 23-3/4 X 1/2	\$ 2.36
2	AIRGUARD #0710144 ON GUARD AIR FILTER, DISPOSABLE, 9-1/2 X 27-1/2 X 1	\$ 2.49
3	AIRGUARD #0710035 ON GUARD AIR FILTER, DISPOSABLE, 9-3/4 X 31-3/4 X 1/2	\$ 2.68
4	AIRGUARD #0710055 ON GUARD AIR FILTER, DISPOSABLE, 15 X 23 X 2	\$ 3.20
5	AIRGUARD #0710047 ON GUARD AIR FILTER, DISPOSABLE, 17 X 30 X 1	\$ 3.10
6	AIRGUARD #0710056 ON GUARD AIR FILTER, DISPOSABLE, 17-1/4 X 23-1/4 X 2	\$ 3.42
7	AIRGUARD #0710046 ON GUARD AIR FILTER, DISPOSABLE, 17-1/4 X 27 X 1	\$ 2.82
8	AIRGUARD #0710058 ON GUARD AIR FILTER, DISPOSABLE, 17-1/2 X 35 X 2	\$ 3.94
9	AIRGUARD #0710046 ON GUARD AIR FILTER, DISPOSABLE, 19 X 24 X 1	\$ 2.82
10	AIRGUARD #0710046 ON GUARD AIR FILTER, DISPOSABLE, 20 X 22-1/4 X 1	\$ 2.82
11	AIRGUARD #0742211 ON GUARD AIR FILTER, DISPOSABLE, 20 X 24 X 2	\$ 1.38
12	AIRGUARD #0741104 ON GUARD AIR FILTER, DISPOSABLE, 20 X 25 X 1	\$ 0.88
13	AIRGUARD #0742204 ON GUARD AIR FILTER, DISPOSABLE, 20 X 25 X 2	\$ 1.38
14	AIRGUARD #0741153 ON GUARD AIR FILTER, DISPOSABLE, 24 X 30 X 1	\$ 1.40
15	AIRGUARD #0710059 ON GUARD AIR FILTER, DISPOSABLE, 24 X 30 X 2	\$ 4.38
16	AIRGUARD #0710048 ON GUARD AIR FILTER, DISPOSABLE, 17-3/8 X 34-7/8 X 1	\$ 3.23
	<b>DISCOUNT OFF MFGR'S CURRENT LIST PRICE FOR ITEMS NOT LISTED ABOVE:</b>	<b>40%</b>

**BP #1005-01**

**AIR FILTERS - AWARD SHEET**

<b>ITEM</b>	<b>DESCRIPTION</b>	<b>UNIT PRICE</b>
<b><i>CATEGORY II: PLEATED EXT. SURFACE AREA, DISPOSABLE</i></b>		
<b><i>TYPE A: 25-30% EFFICIENT PLEATED</i></b>		
<b><i>AIRGUARD DP-40</i></b>		
17	AIRGUARD #0412103 DP-40 AIR FILTER, DISPOSABLE, 30/30 PLEATED, 20 X 20 X 1	\$ 3.45
18	AIRGUARD #0422203 DP-40 AIR FILTER, DISPOSABLE, 30/30 PLEATED, 20 X 20 X 2	\$ 3.89
19	AIRGUARD #0422204 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 20 X 25 X 2	\$ 4.27
20	AIRGUARD #0412560 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 22 X 21 X 1	\$ 5.47
21	AIRGUARD #0422200 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 24 X 12 X 2	\$ 3.61
22	AIRGUARD #0412560 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 24 X 19 X 1	\$ 5.47
23	AIRGUARD #0422205 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 24 X 24 X 2	\$ 4.65
24	AIRGUARD #0430405 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 24 X 24 X 4	\$ 6.76
25	AIRGUARD #0413180 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 14-3/4X30-3/4X17/8	\$ 6.01
26	AIRGUARD #0431208 DP-40 AIR FILTER, DISPOSABLE, SA PLEATED, 24X24X4	\$ 14.43
27	AIRGUARD #0422200 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 12X24X2	\$ 3.61
28	AIRGUARD #0430404 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 20X25X4	\$ 6.40
29	AIRGUARD #0412560 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 17X28-1/4X2	\$ 5.33
30	AIRGUARD #0412556 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 11X23-1/2X2	\$ 4.65
31	AIRGUARD #0412555 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 11X21-1/2X2	\$ 4.47
32	AIRGUARD #0422202 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 16X25X2	\$ 3.89
33	AIRGUARD #0412101 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 16X20X1	\$ 3.21
34	AIRGUARD #0422241 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 14X25X2	\$ 4.06
35	AIRGUARD #0422256 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 20X18X2	\$ 4.47

BP #1005-01

AIR FILTERS - AWARD SHEET

ITEM	DESCRIPTION	UNIT PRICE
<b><i>CATEGORY II: PLEATED EXT. SURFACE AREA, DISPOSABLE ( Continued )</i></b>		
<b><i>TYPE A: 25-30% EFFICIENT PLEATED</i></b>		
<b><i>AIRGUARD DP-40</i></b>		
40	AIRGUARD #0430400 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 12X24X4	\$ 4.30
41	AIRGUARD #0412556 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 16X18X2	\$ 4.65
42	AIRGUARD #0422200 DP-40 AIR FILTER, DISPOSABLE, PLEATED, 12X24X2	\$ 3.61
<b>DISCOUNT OFF MFGR'S CURRENT LIST PRICE FOR ITEMS NOT LISTED ABOVE:</b>		<b>50%</b>

**B P#1005-01**

**AIR FILTERS - AWARD SHEET**

<b>ITEM</b>	<b>DESCRIPTION</b>	<b>UNIT PRICE</b>
<b>CATEGORY II: PLEATED EXT. SURFACE AREA, DISPOSABLE</b>		
<b>TYPE B: 20-25% EFFICIENT, LOW PRESSURE DROP</b>		
<b>AIRGUARD DP1-40</b>		
43	AIRGUARD #0444755 DP1-40 AIR FILTER, DISPOSABLE, PLEATED, 9-7/8X24X1	\$ 4.15
44	AIRGUARD #0444756 DP1-40 AIR FILTER, DISPOSABLE, PLEATED, 9-1/2X31-1/2X1	\$ 4.32
45	AIRGUARD #0444758 DP1-40 AIR FILTER, DISPOSABLE, PLEATED, 14-7/8X24X1	\$ 4.60
46	AIRGUARD #0444760 DP1-40 AIR FILTER, DISPOSABLE, PLEATED, 17-1/4X27X1	\$ 4.92
47	AIRGUARD #0445005 DP1-40 AIR FILTER, DISPOSABLE, PLEATED, 17-1/2X35X1	\$ 6.37
48	AIRGUARD #0450104 DP1-40 AIR FILTER, DISPOSABLE, PLEATED, 20 X 25 X 1	\$ 3.26
49	AIRGUARD #0450120 DP1-40 AIR FILTER, DISPOSABLE, PLEATED, 12 X 20 X 1	\$ 2.97
50	AIRGUARD #0450102 DP1-40 AIR FILTER, DISPOSABLE, PLEATED, 16 X 25 X 1	\$ 3.06
51	AIRGUARD #0450101 DP1-40 AIR FILTER, DISPOSABLE, PLEATED, 16 X 20 X 1	\$ 2.86
52	AIRGUARD #0444754 DP1-40 AIR FILTER, DISPOSABLE, PLEATED, 8 X 19 X 1	\$ 3.97
53	AIRGUARD #0444755 DP1-40 AIR FILTER, DISPOSABLE, PLEATED, 8 X 25 X 1	\$ 4.15
54	AIRGUARD #0445001 DP1-40 AIR FILTER, DISPOSABLE, PLEATED, 8 X 34 X 1	\$ 5.51
55	AIRGUARD #0445002 DP1-40 AIR FILTER, DISPOSABLE, PLEATED, 8 X 44 X 1	\$ 5.51
56	AIRGUARD #0445003 DP1-40 AIR FILTER, DISPOSABLE, PLEATED, 11 X 44 X 1	\$ 5.62
57	AIRGUARD #0450103 DP1-40 AIR FILTER, DISPOSABLE, PLEATED, 20 X 20 X 1	\$ 3.06
58	AIRGUARD #0444754 DP1-40 AIR FILTER, DISPOSABLE, PLEATED, 14 X 14 X 1	\$ 3.97
59	AIRGUARD #0444758 DP1-40 AIR FILTER, DISPOSABLE, PLEATED ,17-1/2 X 21-1/2 X 1	\$ 4.59
60	AIRGUARD #0444757 DP1-40 AIR FILTER, DISPOSABLE, PLEATED, 18 X 18 X 1	\$ 4.45
61	AIRGUARD #0444760 DP1-40 AIR FILTER, DISPOSABLE, PLEATED, 18 X 26 X 1	\$ 4.92
<b>DISCOUNT OFF MFGR'S CURRENT LIST PRICE FOR ITEMS NOT LISTED ABOVE:</b>		<b>50%</b>

B P#1005-01

AIR FILTERS - AWARD SHEET

ITEM	DESCRIPTION	UNIT PRICE
<b>CATEGORY II: PLEATED EXT. SURFACE AREA, DISPOSABLE</b>		
<b>TYPE C: CARBON IMPREGNATED PLEATED</b>		
<b>AIRGUARD DP FRESH AIR</b>		
62	AIRGUARD #0410101 FRESH AIR CARBON IMPREGNATED AIR FILTER, DISP.,16X20X1	\$ 7.77
63	AIRGUARD #0410475 FRESH AIR CARBON IMPREGNATED AIR FILTER, DISP.,11X23-1/2X1	\$ 7.86
64	AIRGUARD #0410474 FRESH AIR CARBON IMPREGNATED AIR FILTER, DISP.,11X21-1/2X1	\$ 7.64
<b>DISCOUNT OFF MFGR'S CURRENT LIST PRICE FOR ITEMS NOT LISTED ABOVE:</b>		<b>40%</b>
<b>CATEGORY II: PLEATED EXT. SURFACE AREA, DISPOSABLE</b>		
<b>TYPE D: MINI-PLEAT STYLE PANEL W/BEVERAGE BRD FRAME</b>		
<b>AIRGUARD VARIFLOW II</b>		
65	AIRGUARD #1117460 VARIFLOW II AIR FILTER, MINI-PLEAT, 65%, 24X24X4	\$ 34.21
66	AIRGUARD #1117463 VARIFLOW II AIR FILTER, MINI-PLEAT, 65%, 12X24X4	\$ 24.03
<b>DISCOUNT OFF MFGR'S CURRENT LIST PRICE FOR ITEMS NOT LISTED ABOVE:</b>		<b>40%</b>
<b>CATEGORY III: RING PANEL TYPE,POLY.,INT.WIRE FRAME,DISP.</b>		
<b>AIRGUARD TRI-90 RING PANEL</b>		
67	AIRGUARD #0247706 TRI-90 AIR FILTER, DISPOSABLE, RING PANEL, 20X20X2	\$ 2.74
<b>DISCOUNT OFF MFGR'S CURRENT LIST PRICE FOR ITEMS NOT LISTED ABOVE:</b>		<b>40%</b>

BP #1005-01

AIR FILTERS - AWARD SHEET

ITEM	DESCRIPTION	UNIT PRICE
<b>CATEGORY IV: AUTO ROLL TYPE, FIBERGLASS W/CORE, DISP.</b>		
<b>AIRGUARD AUTO ROLL TYPE YTS</b>		
68	AIRGUARD #0941020 AUTO ROLL TYPE YTS AIR FILTER, FIBERGLASS, DISP., 65' ROLL SPOOL X 2'	\$ 41.05
69	AIRGUARD #0941040 AUTO ROLL TYPE YTS AIR FILTER, FIBERGLASS, DISP., 65' ROLL SPOOL X 4'	\$ 57.99
70	AIRGUARD #0941050 AUTO ROLL TYPE YTS AIR FILTER, FIBERGLASS, DISP., 65' ROLL SPOOL X 5'	\$ 69.28
71	AIRGUARD #0941060 AUTO ROLL TYPE YTS AIR FILTER, FIBERGLASS, DISP., 65' ROLL SPOOL X 6'	\$ 79.93
	<b>DISCOUNT OFF MFGR'S CURRENT LIST PRICE FOR ITEMS NOT LISTED ABOVE:</b>	<b>35%</b>

**CATEGORY V: BAG STYLE, NON-SUPPORTED, HIGH EFFICIENCY**

**AIRGUARD VENTI-PAK**

72	AIRGUARD #0621526 VENTI-PAK AIR FILTER, BAG, 85%, 24X24X30	\$ 37.78
73	AIRGUARD #0642113 VENTI-PAK AIR FILTER, BAG, 50%, 12X24X20	\$ 21.67
74	AIRGUARD #0642505 VENTI-PAK AIR FILTER, BAG, 40%, 12X24X16, 1-1/8" HDR	\$ 21.67
75	AIRGUARD #0642509 VENTI-PAK AIR FILTER, BAG, 40%, 24X24X16, 1-1/8" HDR	\$ 21.67
76	AIRGUARD #0631605 VENTI-PAK AIR FILTER, BAG, 65%, 24X12X30	\$ 19.89
77	AIRGUARD #0631606 VENTI-PAK AIR FILTER, BAG, 65%, 24X24X30	\$ 33.11
78	AIRGUARD #0642114 VENTI-PAK AIR FILTER, BAG, 50%, 24X24X20	\$ 20.67
	<b>DISCOUNT OFF MFGR'S CURRENT LIST PRICE FOR ITEMS NOT LISTED ABOVE:</b>	<b>50%</b>

BP #1005-01

AIR FILTERS - AWARD SHEET

ITEM	DESCRIPTION	UNIT PRICE
<b><i>CATEGORY VI: BOX STYLE,RIGID MINI-PLEAT,HIGH EFFICIENCY</i></b>		
<b><i>AIRGUARD VARI+PLUS</i></b>		
80	AIRGUARD #1117003 VARI+PLUS AIR FILTER, BOX, RIGID MINI-PLEAT, 95%, 24X12X12	\$ 64.99
81	AIRGUARD #1117004 VARI+PLUS AIR FILTER, BOX, RIGID MINI-PLEAT, 95%, 24X24X12	\$ 87.64
82	AIRGUARD #1117104 VARI+PLUS AIR FILTER, BOX, RIGID MINI-PLEAT, 85%, 24X24X12	\$ 85.95
	<b>DISCOUNT OFF MFGR'S CURRENT LIST PRICE FOR ITEMS NOT LISTED ABOVE:</b>	<b>50%</b>

**There will be an additional 3% discount if paid within 10 days.**

## MONROE COUNTY PURCHASING Vendor Performance Survey

**Contract Title:**

**Contract Number:**

**Vendor:**

Please rank the vendor performing the contract specified on a scale from "1" to "10" with "1" being poor, "5" average and "10" excellent. Please include any additional comments or suggestions in the space provided below. Monroe County Purchasing appreciates your input.

	Poor				Average					Excellent
	1	2	3	4	5	6	7	8	9	10
Item(s) supplied met specifications										
Product provided value ( taking into account price, quality, etc. )										
Timeliness of delivery										
Completeness and accuracy of order										
Ability to contact representatives of vendor when needed? ( If unavailable was call back prompt? )										
Invoices received promptly and accurately										
Recommendations received from the vendor ( i.e. product information, cost saving strategies, ideas for better use of resources, etc. )										

Survey Completed by:

Name:

Title:

Agency:

Telephone: \_\_\_\_\_ Fax:

E-mail:

***Please submit this survey to Monroe County Purchasing via e-mail.***