

**A RESOLUTION**

**BY THE PUBLIC SAFETY AND LEGAL COMMITTEE**

**AUTHORIZING THE CHIEF PROCUREMENT OFFICER TO UTILIZE THE STATE OF GEORGIA CONTRACT S-030747 WITH FISHER SCIENTIFIC COMPANY L.L.C. FOR A BLANKET PURCHASE ORDER TO PURCHASE SELF CONTAINED BREATHING APPARATUSES, REGULATORS, AND HOSE FOR THE SELF-CONTAINED BREATHING APPARATUSES ON BEHALF OF THE DEPARTMENT OF FIRE AND RESCUE IN AN AMOUNT NOT TO EXCEED ONE HUNDRED FIFTY THOUSAND DOLLARS AND ZERO CENTS (\$150,000.00). ALL CONTRACTED WORK SHALL BE CHARGED TO AND PAID FROM FUND ACCOUNT AND CENTER NUMBER, AND FOR OTHER PURPOSES.**

**WHEREAS**, The City of Atlanta (the "City"), Department of Fire and Rescue, desires a blanket purchase order to purchase sixteen (16) self contained breathing apparatuses and regulators and ten feet of supply hose which are compatible with breathing apparatuses currently being used to perform daily operations; and

**WHEREAS**, pursuant to the City's Procurement and Real estate Code of Ordinances the Chief Procurement Officer may procure supplies, services or construction items through contracts established by the purchasing division of the State where such contracts and contractors substantially meet the requirements of this article; and

**WHEREAS**, the Fire Chief of the Department of Fire and Rescue and the Chief Procurement Officer recommend utilizing Georgia State Contract S-030747 with Fisher Scientific Company L.L.C. for a blanket purchase order to purchase sixteen (16) self contained breathing apparatuses and regulators and ten feet of supply hose which are compatible with breathing apparatuses currently being used to perform daily operations.

**NOW, THEREFORE, BE IT RESOLVED BYU THE COUNCIL OF THE CITY OF ATLANTA, GEORGIA**, that the Chief Procurement Officer is hereby authorized to utilize the State of Georgia Contact S-030747 pursuant to Article X of the City of Atlanta Code of Ordinances for a blanket purchase order to purchase sixteen (16) self contained breathing apparatuses, regulators and supply hose which are compatible with breathing apparatuses currently being used to perform daily operations of the Department of Fire and Rescue in an amount not to exceed one hundred fifty thousand dollars and zero cents (\$150,000.00).

**BE IT FURTHER RESOLVED**, that the Chief Procurement Officer be and is hereby directed to prepare the appropriate contractual agreement.

TRANSMITTAL FORM FOR LEGISLATION

TO: MAYOR'S OFFICE

ATTN: GREG PRIDGEON

Commissioner Signature *[Handwritten Signature]*

Originating Department: Fire and Rescue Contact (name) Wilmond Meadows

Committee(s) of Purview: Public Safety and Legal Administration Committee

Committee Deadline: \_\_\_\_\_

Committee Meeting Date(s): 11/27/07 Full Council Date: 12/6/07

CAPTION

**AUTHORIZING THE CHIEF PROCUREMENT OFFICER TO UTILIZE THE STATE OF GEORGIA CONTRACT S-030747 WITH FISHER SCIENTIFIC COMPANY L.L.C. FOR A BLANKET PURCHASE ORDER TO PURCHASE SELF CONTAINED BREATHING APPARATUSES, REGULATORS, AND HOSE FOR THE SELF-CONTAINED BREATHING APPARATUSES ON BEHALF OF THE DEPARTMENT OF FIRE AND RESCUE IN AN AMOUNT NOT TO EXCEED ONE HUNDRED FIFTY THOUSAND DOLLARS AND ZERO CENTS (\$150,000.00). ALL CONTRACTED WORK SHALL BE CHARGED TO AND PAID FROM FUND ACCOUNT AND CENTER NUMBER, AND FOR OTHER PURPOSES.**

**BACKGROUND/PURPOSE/DISCUSSION:**

The Fire Chief of the Department of Fire and Rescue and the Chief Procurement Officer recommend utilizing Georgia State Contract S-030747 with Fisher Scientific Company L.L.C. for a blanket purchase order to purchase sixteen (16) self contained breathing apparatuses and regulators and ten feet of supply hose which are compatible with breathing apparatuses currently being used to perform daily operations.

FINANCIAL IMPACT (if any): None

Mayor's Staff Only

Received by Mayor's Office: 11.15.07 *[Signature]* Reviewed by: *[Signature]*  
(date) (date)

Submitted to Council: \_\_\_\_\_  
(date)

***Legislative White Paper***

**Committee of Purview: PUBLIC SAFETY & LEGAL ADMINISTRATION**

**Caption**

**AN RESOLUTION AUTHORIZING THE CHIEF PROCUREMENT OFFICER TO UTILIZE THE STATE OF GEORGIA CONTRACT S-030747 WITH FISHER SCIENTIFIC COMPANY L.L.C. FOR A BLANKET PURCHASE ORDER TO PURCHASE SELF CONTAINED BREATHING APPARATUSES, REGULATORS, AND HOSE FOR THE SELF-CONTAINED BREATHING APPARATUSES ON BEHALF OF THE DEPARTMENT OF FIRE AND RESCUE IN AN AMOUNT NOT TO EXCEED ONE HUNDRED FIFTY THOUSAND DOLLARS AND ZERO CENTS (\$150,000.00). ALL CONTRACTED WORK SHALL BE CHARGED TO AND PAID FROM FUND ACCOUNT AND CENTER NUMBER, AND FOR OTHER PURPOSES.**

**Council Meeting Date:** December 6, 2007

**Legislation Title:** Authorizing the Chief Procurement Officer to utilize state contract S-030747

**Requesting Dept.:** Atlanta Fire Rescue

**Contract Type:** NA

**Source Selection:** NA

**Bids/Proposals Due:** NA

**Invitations Issued:** NA

**Number of Bids/  
Proposals Received:** NA

**Bidders/Proponents:** NA

**Background:** The Fire Chief of the Department of Fire and Rescue and the Chief Procurement Officer recommend utilizing Georgia State Contract S-030747 with Fisher Scientific Company L.L.C. for a blanket purchase order to purchase sixteen (16) self contained breathing apparatuses and regulators and ten feet of supply hose which are compatible with breathing apparatuses currently being used to perform daily operations.

**Fund Account Center:** NA

**Source of Funds:** NA

**Fiscal Impact:** NA

**Term of Contact:** NA

**Prepared By:** Marissa Key, Department of Law

## Legislation Summary

**Committee of Purview:**

**Caption**

A resolution authorizing the Mayor to execute an appropriate contractual agreement on behalf of the Department of Atlanta Fire - Rescue with Fisher Scientific Company, LLC in an amount not to exceed one hundred fifty thousand dollars and no cents (\$150,000.00). All contract work shall be charged to and paid from fund account and center number: 1A01 (General Fund), 575001 (Equipment Non-Motorized), W33002 (Field Operations).

**Council Meeting Date:** December 3, 2007

**Legislation Title:** Resolution authorizing the Chief Procurement Officer to utilize the State of Georgia Contract #SWC30747 with Fisher Scientific Company, LLC for the purchase of self contained breathing apparatus and face pieces for breathing apparatus on behalf of the Department of Atlanta Fire - Rescue in an amount not to exceed one hundred fifty thousand dollars and no cents (\$150,000.00). All contract work shall be charged to and paid from fund account and center number: 1A01 (General Fund), 575001 (Equipment Non-Motorized), W33002 (Field Operations).

**Requesting Department:** Department of Atlanta Fire - Rescue

**Contract Type:** N/A

**Source Selection:** State of Georgia Contract #SWC30747

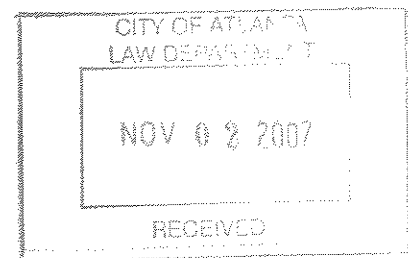
**Bids/Proposals Due:** N/A

**Invitations Issued:** N/A

**Number of Bids/  
Proposals Received:** N/A

**Bidders/Proponents:** N/A

**Justification Statement:** N/A



**Background:** N/A

**Fund Account Centers:** 1A01 (General Fund), 575001 (Equipment Non-Motorized), W33002 (Field Operations).

**Source of Funds:** N/A

**Fiscal Impact:** N/A

**Term of Contract:** N/A

**Method of Cost Recovery:** N/A

**Approval:**  
DOF:  
DOL:

**Prepared By:** Patricia Lowe, Buyer

**Contact Number:** 404.330.6583

# REQUISITION

*Entered*  
10/17/07  
*Clf*

REQUISITION NUMBER

**W311-8003**

BUY ENTITY

**BKPO**

REQUESTER I.D.

**617**

SHIP-TO CODE

**062**

FAC

**1A01**

FUND  
(COMPANY)

**575001**

ACCOUNT

**W31001**

CENTER

DATE NEEDED:

10/08/2007

LINE #	ITEM NUMBER	DESCRIPTION	QTY	UOM	UNIT PRICE	ESTIMATED AMOUNT
1	4980000	PURCHASE ORDER REQUEST TO PURCHASE BIOLOGICAL SUPPLIES AND LABORATORY EQUIPMENT TO BE ORDERED AND DELIVERED AS NEEDED #SWC30747	1		0.00	\$0.00
		SEE ATTACHMENT FOR SPECIFICATIONS				
		AMOUNT NOT TO EXCEED \$150,000.00				
TOTAL					\$	0.00

SUGGESTED VENDOR FISHER SCIENTIFIC

VENDOR NUMBER A5828 08

DEPARTMENT FIRE-RESCUE

BUREAU DIVISION

CONTACT PERSON CATRESE LOFT

DATE COMPLETED 10/08/2007

PHONE NUMBER 404-853-7035

The undersigned certifies that funds are available at the budget adoption level for all items.

AUTHORIZED SIGNATURE

DATE

10/9/07

COMPUTER EQUIPMENT  
APPROVE  DISAPPROVE

DOP USE ONLY	BUYER ID	FINANCE USE ONLY	DIT USE ONLY
REQ ENTERED BY	SIGNATURE	FAC APPROVAL	SIGNATURE
	DATE		DATE



## CITY OF ATLANTA

### FIRE – RESCUE DEPARTMENT

#### An Accredited Agency

SHIRLEY FRANKLIN  
MAYOR

City Hall East 675 Ponce de Leon Avenue, NE Suite 2001  
Atlanta, GA 30308-1807  
(404) 853-7000 \* FAX (404) 853-7245  
ICHIIEFS ID – ATFLD

HAROLD D. MILLER  
INTERIM FIRE CHIEF

### MEMORANDUM

**TO:** Ms Catrese Lott

**FROM:** Assistant Chief Chris H. Wessels

**DATE:** October 6, 2007

**SUBJECT:** PROCUREMENT OF SCOTT RIT-PAK II SCBA  
**Re:** Request for bid

Attached with this memo are the specifications for the Scott RIT\_PAK II SCBA. Also included is a quote to give us an approximate idea of the per-unit cost that we should expect. Our goal is to procure 16 of these rescue SCBA from the funds available in the 2008 (current) budget. This equipment is utilized to provide emergency breathing air to trapped or injured firefighters.

The bid package should be for the following items:

- Scott RIT-PAK II SCBA (Scott # 200 223-02)
  - With 6 foot EBSS hose
  - With 10 foot RIC UAC hose
- Scott E-Z flow regulator EBSS (Scott # 804-370-02)

We have chosen the Scott RIT-PAK II SCBA due for the following reason:

- Compatibility with our Scott SCBA breathing apparatus

Thank you for your assistance and please contact me if any further information is required.

Attachments:

Specifications for Scott RIT-PAK II SCBA  
Fisher Scientific Quote

# RIT-PAK™ II

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## EMERGENCY AIR SUPPLY - BID SPECIFICATIONS

### **General Requirements**

This auxilliary air source shall be an open circuit, consisting of the following major components; (1) carrying case with a drag strap, shoulder strap, and tool pockets, (2) a pressure reducer assembly, (3) a low-pressure airline hose assembly with a low pressure manifold assembly that has a Scott style quick disconnect fitting with male-to-male adapter attached and a Schrader style socket and (4) a high-pressure airline assembly with a high-pressure coupling to attach to the Universal Air Connector (UAC) on any manufacturer's SCBA.

The successful bidder agrees to provide, at his own expense, a factory-trained instructor for such time as the respirator user shall require complete instruction in the operation and maintenance of the respirator. Any exceptions to these specifications must be detailed in a separate attachment. Failure to do so will automatically disqualify the bidder. The successful bidder must be a sales distributor, authorized by the factory, to sell the equipment specified herein.

### **Operational Requirements**

#### ***Carrying Case***

The RIT-Pak™ II portable air supply carrying case shall be made of blue cotton-duct material. One black para-aramid fiber handle shall be located in such manner as to allow for carrying system on the wearer's shoulder. The shoulder strap shall have a corrosion resistant metal tri-slide for adjusting the length of the strap. A heavy-duty strap shall be provided on one end to allow for dragging the system. The carrying case shall have two D-rings attached at one end to allow for placement of carabineers.

The carrying case shall have two (2) compartments, one at the bottom and one at the center. The center compartment shall accommodate the Universal Air Connection (UAC) airline hose assembly. The compartment at each bottom of the carrying case shall be able to accommodate low-pressure airline hose assembly, and accessories such as a full facepiece that has a regulator attached. The side compartment shall have a hole cut in it leading to the center compartment. This will allow the high-pressure airline hose assembly to attach to the main manifold assembly and be ready for use in the stand-by position.

The carrying case shall have one (1) divided compartment, located in the center, to allow for storage of tools and shall have loops for carabineers for attaching other needed tools of the trade.

#### ***Low Pressure Airline Hose Assembly***

The low-pressure airline hose assembly shall be available in 6' or 20' lengths and shall be able to accommodate an air pressure of 250 psi. The airline hose assembly shall consist of a pressure reducer with pressure reducer coupling, a low-pressure airline hose and a low-pressure manifold. The low pressure manifold shall have two (2) 'female-style' quick disconnect fittings; one (1) Scott EBSS with male-to-male adapter attached and one (1) Schrader.

This configuration shall allow as many as four (4) possible methods of connecting the portable air supply low-pressure airline connection to the respirator.

The pressure reducer with coupling shall be able to be threaded clockwise, by hand, on to the cylinder valve assembly.

The Scott EBSS quick disconnect fitting shall have a four inch (4") minimum, low-pressure hose connecting it to the low-pressure manifold. This quick disconnect shall have a knurled sleeve with a notch and a rivet head attached. The Hansen quick disconnect shall be able to accommodate the 'male' end of a low-pressure hose coming off the regulator that is attached to the respirator user's full facepiece. The Scott EBSS quick disconnect fitting shall also be capable of connecting to a respirator user's supplied air airline hose.

The male-to-male adapter shall be able to attach directly to the Hansen quick disconnect and this assembly shall be able to be used as a method of supplying air to a respirator user having an EBSS hose attached to their SCBA.

### ***Universal Air Connection Hose Assembly***

The Universal Air Connection (UAC) high-pressure airline adapter assembly shall be standard with the RIT-Pak II portable air supply. The UAC adapter assembly shall be available in 5', 10' or 25' lengths. The UAC adapter assembly shall have a silver stripe on the quick-charge coupling.

One end of the UAC adapter assembly shall attach to the main manifold assembly. The other end of the quick-charge airline adapter shall have a quick-charge coupling that will attach directly to the UAC on the respirator user's SCBA. The quick-charge coupling on the UAC adapter hose shall have a rubber protective cap to protect from debris and contaminants

### ***Accessory Items***

A cylinder and valve assembly, spare mask-mounted regulator, and facepiece shall be optional equipment for use with the RIT-Pak II portable air supply. The RIT-Pak II portable air supply shall be used with a 2216 psig, 30-minute cylinder or a 4500 psig, 30-, 45- or 60-minute cylinder.

F I S H E R S C I E N T I F I C  
Q U O T A T I O N

SEPTEMBER 28, 2007

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ATLANTA CITY OF  
ATLANTA/MAINTENANCE SHOP  
770 OAK SW ST

FISHER SCIENTIFIC COMPANY LLC  
3970 JOHNS CREEK COURT  
SUITE 500  
SUWANEE GA 30024  
(800) 226-4732

ATLANTA GA 30310

CUST REF NBR QT/RIT-PAK II

ACCOUNT NBR: 812488-001  
QUOTE NBR: 7271-0519-40  
TERMS: NET 30 DAYS  
DUE DATE:

REQUESTOR: CHRIS WESSELS  
PHONE: 4045970418  
FOB: DEST  
AUTHORIZED BY: MIKE 888-263-5319

\*\*\* PRICES ARE FIRM THRU 10/28/07 \*\*\*  
PLEASE REFER TO THE QUOTE NBR ON ALL CORRESPONDENCE  
THANK YOU FOR YOUR INTEREST IN FISHER SCIENTIFIC COMPANY LLC  
SAFETY REP: DONN RODENROTH

NBR	QTY	UN	CATALOG NBR	DESCRIPTION	UNIT PRC	EXTD PRC
1	16	EA	NC9228280	RIT PAK II W/10' WAND	1,315.44	21,047.04
2	16	EA	19 818 602	E-Z FLO REGULATOR (EBSS)	523.61	8,377.76
3	6	EA	19 003 264C	CYLIND W/VLV CARBN 4500P 60MIN HAZARDOUS MATERIAL	1,112.31	6,673.86
MERCHANDISE TOTAL						36,098.66

DELIVERY: 30 ARO