

State of New York Executive Department
Office Of General Services
Procurement Services Group
Corning Tower Building - 38th Floor
Empire State Plaza
Albany, New York 12242
<http://www.ogs.state.ny.us>

CONTRACT AWARD NOTIFICATION

Title	:	Group 35001 – COMPRESSED NATURAL GAS (CNG) FUELING EQUIPMENT (STATEWIDE)
		Classification Code(s): 15
Award Number	:	<u>21496</u> (Replaces Award 20553)
Contract Period	:	January 1, 2009 to December 31, 2012
Bid Opening Date	:	October 8, 2008
Date of Issue	:	February 2, 2009 (REVISED 09/24/2010)
Specification Reference	:	As Incorporated In The Invitation for Bids
Contractor Information	:	Appears on Page 2 of this Award

Address Inquiries To:

State Agencies & Vendors	Political Subdivisions & Others
Name : Colleen Messier Title : Purchasing Officer I Phone : 518-474-1108 Fax : 518-474-1160 E-mail : colleen.messier@ogs.state.ny.us	Customer Services Phone : 518-474-6717 Fax : 518-474-2437 E-mail : customer.services@ogs.state.ny.us

**The Procurement Services Group values your input.
Complete and return "Contract Performance Report" at end of document.**

Description

This contract award covers the outright purchase of both Compressed Natural Gas (CNG) fueling systems and the Individual Components that make up the systems.

PLEASE NOTE: This contract covers equipment only.

PR # 21496

(continued)

NOTE: See individual contract items to determine actual awardees.

<u>CONTRACT #</u>	<u>CONTRACTOR & ADDRESS</u>	<u>TELEPHONE #</u>	<u>FED.IDENT.#</u>
PC64368	ANGI ENERGY SYSTEMS, LLC 15 PLUMB STREET MILTON, WI 53563	800-955-4626 608-868-4626 Ext. 222 Sherry Gerred FAX NO.: 608-868-2723 E-mail: sgerred@angienergy.com Web Site: www.angienergy.com	352011809

NOTE: ANGI International accepts the NYS Procurement Card for all orders up to \$15,000.00.

Cash Discount, If Shown, Should be Given Special Attention.

**INVOICES MUST BE SENT DIRECTLY TO THE ORDERING AGENCY FOR PAYMENT.
(See "Contract Payments" and "Electronic Payments" in this document.)**

AGENCIES SHOULD NOTIFY THE PROCUREMENT SERVICES GROUP PROMPTLY IF THE CONTRACTOR FAILS TO MEET DELIVERY OR OTHER TERMS OF THIS CONTRACT. PRODUCTS OR SERVICES WHICH DO NOT COMPLY WITH THE SPECIFICATIONS OR ARE OTHERWISE UNSATISFACTORY TO THE AGENCY SHOULD ALSO BE REPORTED TO THE PROCUREMENT SERVICES GROUP.

SMALL, MINORITY AND WOMEN-OWNED BUSINESSES:

The letters SB listed under the Contract Number indicate the contractor is a NYS small business. Additionally, the letters MBE and WBE indicate the contractor is a Minority-owned Business Enterprise and/or Woman-owned Business Enterprise.

RECYCLED, REMANUFACTURED AND ENERGY EFFICIENT PRODUCTS:

The Procurement Services Group supports and encourages the purchase of recycled, remanufactured, energy efficient and "energy star" products. If one of the following codes appears as a suffix in the Award Number or is noted under the individual Contract Number(s) in this Contract Award Notification, please look at the individual awarded items for more information on products meeting the suffix description.

RS,RP,RA	Recycled
RM	Remanufactured
SW	Solid Waste Impact
EE	Energy Efficient
E*	EPA Energy Star
ES	Environmentally Sensitive

NOTE TO AUTHORIZED USERS:

When placing purchase orders under the contract(s), the authorized user should be familiar with and follow the terms and conditions governing its use which usually appears at the end of this document. The authorized user is accountable and responsible for compliance with the requirements of public procurement processes. The authorized user must periodically sample the results of its procurements to determine its compliance. In sampling its procurements, an authorized user should test for reasonableness of results to ensure that such results can withstand public scrutiny.

The authorized user, when purchasing from OGS contracts, should hold the contractor accountable for contract compliance and meeting the contract terms, conditions, specifications, and other requirements. Also, in recognition of market fluctuations over time, authorized users are encouraged to seek improved pricing whenever possible.

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NOTE TO AUTHORIZED USERS: (Cont'd)

Authorized users have the responsibility to document purchases, particularly when using OGS multiple award contracts for the same or similar product(s)/service(s), which should include:

- a statement of need and associated requirements,
- a summary of the contract alternatives considered for the purchase,
- the reason(s) supporting the resulting purchase (e.g., show the basis for the selection among multiple contracts at the time of purchase was the most practical and economical alternative and was in the best interests of the State).

PRICE:

Price shall include all customs duties and charges and be net, F.O.B. destination any point in New York State as designated by the ordering agency including delivery. Unloading will be the responsibility of the ordering agency.

In addition, upon mutual agreement, delivery locations may be expanded per the "Extension of Use" clause.

Price shall be firm for each full annual term, unless a price reduction occurs.

LOT 1 - "FAST-FILL" SYSTEMS As per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
1a	System to be comprised of: Compressor Size: 8-19 scfm Enclosure/Sound Suppression Dryer: Model Size STV 10 NGX Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	\$160,432.00
1b)	Above system with storage of 80 usable gallons min.:	\$205,058.00

Manufacturer: ANGI International
Model Offered: CNG 10 (Electric Driven)

CONTRACTOR, ITEMS 1a AND 1b: ANGI INTERNATIONAL

(continued)

LOT 1 - "FAST-FILL" SYSTEMS As per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
2a	System to be comprised of: Compressor Size: 20-39 scfm Enclosure/Sound Suppression Dryer: Model Size STV 10 NGX Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
2a)		\$182,350.00
2b)	Above system with storage of 80 usable gallons min.:	\$226,976.00

Manufacturer: ANGI International
Model Offered: CNG 20 (Electric Driven)

CONTRACTOR, ITEMS 2a AND 2b: ANGI INTERNATIONAL

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
3a	System to be comprised of: Compressor Size: 40-59 scfm Enclosure/Sound Suppression Dryer: Model Size STV 14 NGX Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
3a)		\$190,237.00
3b)	Above system with storage of 80 usable gallons min.:	\$234,863.00

Manufacturer: ANGI International
Model Offered: CNG 50 (Electric Driven)

CONTRACTOR, ITEMS 3a AND 3b: ANGI INTERNATIONAL

(continued)

LOT 1 - "FAST-FILL" SYSTEMS As per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
4a	System to be comprised of: Compressor Size: 60-79 scfm Enclosure/Sound Suppression Dryer: Model Size STV 18 NGX Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
4a)		\$191,070.00
4b)	Above system with storage of 80 usable gallons min.:	\$235,696.00

Manufacturer: ANGI International
 Model Offered: CNG 75 (Electric Driven)

CONTRACTOR, ITEMS 4a AND 4b: ANGI INTERNATIONAL

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
5a	System to be comprised of: Compressor Size: 80-99 scfm Enclosure/Sound Suppression Dryer: Model Size STV 20 NGX Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
5a)		\$253,593.00
5b)	Above system with storage of 80 usable gallons min.:	\$298,218.00

Manufacturer: ANGI International
 Model Offered: Twin CNG 50

CONTRACTOR, ITEMS 5a AND 5b: ANGI INTERNATIONAL

(continued)

LOT 1 - "FAST-FILL" SYSTEMS As per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
6a	System to be comprised of: Compressor Size: 100-125 scfm Enclosure/Sound Suppression Dryer: Model Size STV 24 NGX-2 Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
6a)		\$255,370.00
6b)	Above system with storage of 80 usable gallons min.:	\$299,995.00

Manufacturer: ANGI International
Model Offered: Twin CNG 50

CONTRACTOR, ITEMS 6a AND 6b: ANGI INTERNATIONAL

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
7a	System to be comprised of: Compressor Size: 8-19 scfm Enclosure/Sound Suppression Dryer: Model Size STR 18 NGX-AUTODEW Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
7a)		\$195,263.00
7b)	Above system with storage of 80 usable gallons min.:	\$239,889.00

Manufacturer: ANGI International
Model Offered: CNG 10 (Electric Driven)

CONTRACTOR, ITEMS 7a AND 7b: ANGI INTERNATIONAL

(continued)

LOT 1 - "FAST-FILL" SYSTEMS As per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
8a	System to be comprised of: Compressor Size: 20-39 scfm Enclosure/Sound Suppression Dryer: Model Size STR 18 NGX-AUTODEW Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
8a)		\$217,181.00
8b)	Above system with storage of 80 usable gallons min.:	\$261,806.00

Manufacturer: ANGI International
Model Offered: CNG 20 ANGI (Electric Driven)

CONTRACTOR, ITEMS 8a AND 8b: ANGI INTERNATIONAL

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
9a	System to be comprised of: Compressor Size: 40-59 scfm Enclosure/Sound Suppression Dryer: Model Size STR 18 NGX-AUTODEW Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
9a)		\$222,776.00
9b)	Above system with storage of 80 usable gallons min.:	\$267,401.00

Manufacturer: ANGI International
Model Offered: CNG 50 (Electric Driven)

CONTRACTOR, ITEMS 9a AND 9b: ANGI INTERNATIONAL

(continued)

LOT 1 - "FAST-FILL" SYSTEMS As per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
10a	System to be comprised of: Compressor Size: 60-79 scfm Enclosure/Sound Suppression Dryer: Model Size STR 18 NGX-AUTODEW Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
10a)		\$222,859.00
10b)	Above system with storage of 80 usable gallons min.:	\$267,485.00

Manufacturer: ANGI International
Model Offered: CNG 75 (Electric Driven)

CONTRACTOR, ITEMS 10a AND 10b: ANGI INTERNATIONAL

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
11a	System to be comprised of: Compressor Size: 80-99 scfm Enclosure/Sound Suppression Dryer: Model Size STR 20 NGX-AUTODEW Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
11a)		\$283,625.00
11b)	Above system with storage of 80 usable gallons min.:	\$328,251.00

Manufacturer: ANGI International
Model Offered: TWIN CNG 50

CONTRACTOR, ITEMS 11a AND 11b: ANGI INTERNATIONAL

(continued)

LOT 1 - "FAST-FILL" SYSTEMS As per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
12a	System to be comprised of: Compressor Size: 100-125 scfm Enclosure/Sound Suppression Dryer: Model Size STR 24 NGX-2-AUTODEW Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
12a)		\$284,568.00
12b)	Above system with storage of 80 usable gallons min.:	\$329,194.00

Manufacturer: ANGI International
Model Offered: TWIN CNG 50

CONTRACTOR, ITEMS 12a AND 12b: ANGI INTERNATIONAL

LOT 2 - "SLOW-FILL" SYSTEMS As per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
13a	Slow-Fill Systems	\$54,023.00

Manufacturer: ANGI International
Model Offered: CNG 10 (Electric Driven)

CONTRACTOR, ITEM 13: ANGI INTERNATIONAL

(continued)

LOT 3 – “SELF-CONTAINED/SKID MOUNT “FAST-FILL” SYSTEMS (MOVEABLE)

As per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
14a	System to be comprised of: Compressor Size: 8-19 scfm Enclosure/Sound Suppression Dryer: Model Size STV 10 NGX Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
14a)		\$177,412.00
14b)	Above system with storage of 80 usable gallons min.:	\$222,038.00

Manufacturer: ANGI International
Model Offered: ANGI CNG 10 (Electric Driven)

CONTRACTOR, ITEMS 14a AND 14b: ANGI INTERNATIONAL

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
15a	System to be comprised of: Compressor Size: 20-39 scfm Enclosure/Sound Suppression Dryer: Model Size STV 10 NGX Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
15a)		\$199,331.00
15b)	Above system with storage of 80 usable gallons min.:	\$243,957.00

Manufacturer: ANGI International
Model Offered: ANGI CNG 20 TWIN 10 (Electric Driven)

CONTRACTOR, ITEMS 15a AND 15b: ANGI INTERNATIONAL

(continued)

LOT 3 – “SELF-CONTAINED/SKID MOUNT “FAST-FILL” SYSTEMS (MOVEABLE)

As per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
16a	System to be comprised of: Compressor Size: 40-59 scfm Enclosure/Sound Suppression Dryer: Model Size STV 14 NGX Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
16a)		\$207,218.00
16b)	Above system with storage of 80 usable gallons min.:	\$251,843.00

Manufacturer: ANGI International
 Model Offered: CNG 50 (Electric Driven)

CONTRACTOR, ITEMS 16a AND 16b: ANGI INTERNATIONAL

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
17a	System to be comprised of: Compressor Size: 60-79 scfm Enclosure/Sound Suppression Dryer: Model Size STV 18 NGX Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
17a)		\$209,988.00
17b)	Above system with storage of 80 usable gallons min.:	\$254,614.00

Manufacturer: ANGI International
 Model Offered: CNG 75 (Electric Driven)

CONTRACTOR, ITEMS 17a AND 17b: ANGI INTERNATIONAL

(continued)

LOT 3 – “SELF-CONTAINED/SKID MOUNT “FAST-FILL” SYSTEMS (MOVEABLE)

As per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
18a	System to be comprised of: Compressor Size: 80-99 scfm Enclosure/Sound Suppression Dryer: Model Size STV 20 NGX Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
18a)		\$270,573.00
18b)	Above system with storage of 80 usable gallons min.:	\$315,199.00

Manufacturer: ANGI International
 Model Offered: Integrated Twin 50

CONTRACTOR, ITEMS 18a AND 18b: ANGI INTERNATIONAL

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
19a	System to be comprised of: Compressor Size: 100-125 scfm Enclosure/Sound Suppression Dryer: Model Size STV 24 NGX-2 Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
19a)		\$272,350.00
19b)	Above system with storage of 80 usable gallons min.:	\$316,976.00

Manufacturer: ANGI International
 Model Offered: Intergrated Twin CNG 50

CONTRACTOR, ITEMS 19a AND 19b: ANGI INTERNATIONAL

(continued)

LOT 3 – “SELF-CONTAINED/SKID MOUNT “FAST-FILL” SYSTEMS (MOVEABLE)

As per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
20a	System to be comprised of: Compressor Size: 8-19 scfm Enclosure/Sound Suppression Dryer: Model Size STR 18 NGX-AUTODEW Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
20a)		\$212,243.00
20b)	Above system with storage of 80 usable gallons min.:	\$256,869.00

Manufacturer: ANGI International
Model Offered: ANGI CNG 10 (Electric Driven)

CONTRACTOR, ITEMS 20a AND 20b: ANGI INTERNATIONAL

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
21a	System to be comprised of: Compressor Size: 20-39 scfm Enclosure/Sound Suppression Dryer: Model Size STR 18 NGX-AUTODEW Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
21a)		\$233,403.00
21b)	Above system with storage of 80 usable gallons min.:	\$278,029.00

Manufacturer: ANGI International
Model Offered: ANGI CNG 20 (Electric Driven)

CONTRACTOR, ITEMS 21a AND 21b: ANGI INTERNATIONAL

(continued)

LOT 3 – “SELF-CONTAINED/SKID MOUNT “FAST-FILL” SYSTEMS (MOVEABLE)

As per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
22a	System to be comprised of: Compressor Size: 40-59 scfm Enclosure/Sound Suppression Dryer: Model Size STR 18 NGX-AUTODEW Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
22a)		\$263,145.00
22b)	Above system with storage of 80 usable gallons min.:	\$307,770.00

Manufacturer: ANGI International
Model Offered: CNG 50 (Electric Driven)

CONTRACTOR, ITEMS 22a AND 22b: ANGI INTERNATIONAL

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
23a	System to be comprised of: Compressor Size: 60-79 scfm Enclosure/Sound Suppression Dryer: Model Size STR 18 NGX-AUTODEW Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
23a)		\$242,511.00
23b)	Above system with storage of 80 usable gallons min.:	\$287,137.00

Manufacturer: ANGI International
Model Offered: ANGI CNG 75 (Electric Driven)

CONTRACTOR, ITEMS 23a AND 23b: ANGI INTERNATIONAL

(continued)

LOT 3 – “SELF-CONTAINED/SKID MOUNT “FAST-FILL” SYSTEMS (MOVEABLE)

As per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
24a	System to be comprised of: Compressor Size: 80-99 scfm Enclosure/Sound Suppression Dryer: Model Size STR 20 NGX-AUTODEW Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
24a)		\$302,528.00
24b)	Above system with storage of 80 usable gallons min.:	\$347,154.00

Manufacturer: ANGI International
Model Offered: Integrated Twin CNG 50

CONTRACTOR, ITEMS 24a AND 24b: ANGI INTERNATIONAL

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
25a	System to be comprised of: Compressor Size: 100-125 scfm Enclosure/Sound Suppression Dryer: Model Size STR 24 NGX-2-AUTODEW Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 Usable gallons minimum Dispenser Control Panel	
25a)		\$303,471.00
25b)	Above system with storage of 80 usable gallons min.:	\$348,097.00

Manufacturer: ANGI International
Model Offered: Integrated Twin CNG 50

CONTRACTOR, ITEMS 25a AND 25b: ANGI INTERNATIONAL

(continued)

LOT 4 – “TRAILER MOUNT CNG COMPRESSOR” As per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
26	Compressor – CNG with trailer (min. size – 50 scfm) and Enclosure/Sound Suppression	\$96,913.00

Manufacturer: ANGI International
Model Offered: CNG 50 Natural Gas Drive

CONTRACTOR, ITEM 26: ANGI INTERNATIONAL

LOT 5 – COMPRESSORS (Individual Components) with Enclosures/Sound Suppression
As per Detailed Specifications for Lots 1 and 3

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>	<u>Model Offered</u>
27	Compressor Size: 5-7 scfm	\$ 32,584.00	CNG 10 (Electric Driven)
28	Compressor Size: 8-19 scfm	\$ 32,584.00	CNG 10 (Electric Driven)
29	Compressor Size: 20-39 scfm	\$ 54,503.00	CNG 20 (Electric Driven)
30	Compressor Size: 40-59 scfm	\$ 60,097.00	CNG 50 (Electric Driven)
31	Compressor Size: 60-79 scfm	\$60,930.00	CNG 75 (Electric Driven)
32	Compressor Size: 80-99 scfm	\$119,177.00	Twin CNG 50 (Electric Driven)
33	Compressor Size: 100-125 scfm	\$119,177.00	Twin CNG 50 (Electric Driven)

Manufacturer: ANGI International

CONTRACTOR, ITEMS 27 - 33: ANGI INTERNATIONAL

LOT 6 - Storage (Individual Components) As Per Detailed Specifications for Lots 1 and 3

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
34	Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 40 usable gallons minimum	\$77,439.00

Manufacturer: ANGI International

CONTRACTOR, ITEM 34: ANGI INTERNATIONAL

(continued)

LOT 7 - Storage (Individual Components) As Per Detailed Specifications for Lots 1 and 3

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
35	Storage (by dispensable gallon at full pressure, using 3600 psi as full pressure) 80 usable gallons minimum	\$122,065.00

Manufacturer: ANGI International

CONTRACTOR, ITEM 35: ANGI INTERNATIONAL

LOT 8 - Dispenser (Individual Components) As Per Detailed Specifications for Lots 1 and 3

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
36	Dispenser	\$35,740.00

Manufacturer: ANGI International

Model Offered: Series II

CONTRACTOR, ITEM 36: ANGI INTERNATIONAL

LOT 9 – Control Panel (Individual Components) Compatible with systems in Lots 1 and 3

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
37	Control Panel	\$3,729.00

Manufacturer: ANGI International

Model Offered: 3P

CONTRACTOR, ITEM 37: ANGI INTERNATIONAL

LOT 10 - Card Reader (Individual Components) As Per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
38	Card Reader	\$29,683.00

Manufacturer: EJ Ward, Inc.

Model Offered: RT/FCT

CONTRACTOR, ITEM 38: ANGI INTERNATIONAL

(continued)

LOT 11 - Dryers (Individual Components) As Per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>	<u>Model Offered</u>
39	Dryer Size: STV 10 NGX	\$ 9,957.00	STV 10 NGX or ANGI Equal
40	Dryer Size: STV 14 NGX	\$12,248.00	STV 14 NGX or ANGI Equal
41	Dryer Size: STV 18 NGX	\$14,186.00	STV 18 NGX or ANGI Equal
42	Dryer Size: STV 20 NGX	\$16,524.00	STV 20 NGX or ANGI Equal
43	Dryer Size: STV 24 NGX-2	\$18,301.00	STV 24 NGX-2 or ANGI Equal

Manufacturer: ANGI International

CONTRACTOR, ITEMS 39 - 43: ANGI INTERNATIONAL

LOT 12 - Dryers (Individual Components) As Per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>	<u>Model Offered</u>
44	Dryer Size: STR 18 NGX-AUTODEW	\$44,787.00	STR 18 NGX-AUTODEW or ANGI Equal
45	Dryer Size: STR 20 NGX-AUTODEW	\$46,556.00	STR 20 NGX-AUTODEW or ANGI Equal
46	Dryer Size: STR 24 NGX-2-AUTODEW	\$47,499.00	STR 24 NGX-2-AUTODEW or ANGI Equal

Manufacturer: ANGI International

CONTRACTOR, ITEMS 44 – 46: ANGI INTERNATIONAL

LOT 13 - Light and Pole (Individual Components) As Per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
47	Light and Pole	NO AWARD - NO BIDS REC'D

LOT 14 – Canopy (Individual Components) As Per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
48	Two Post, 24' by 25' Canopy	NO AWARD - NO BIDS REC'D

(continued)

LOT 15 - TIME FILL EQUIPMENT (Individual Components) As Per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>	<u>Model Offered</u>
49	Single Hose Time Fill Post	\$2,340.00	TF11600
50	Two Hose Time Fill Post	\$3,334.00	TF21660
51	Four Hose Time Fill Post	\$6,831.00	TF41660
52	Time Fill Panel	\$3,279.00	TF604

Manufacturer: ANGI International

CONTRACTOR, ITEMS 49 - 52: ANGI INTERNATIONAL

LOT 16 – Compressor Soft-Start (Individual Components) As Per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>	<u>Model Offered</u>
53	Soft-Start for Compressor Size: 5 – 7 scfm	\$2,879.00	WEG SSW 04
54	Soft-Start for Compressor Size: 8 – 19 scfm	\$2,879.00	WEG SSW 04
55	Soft-Start for Compressor Size: 20 – 39 scfm	\$5,786.00	WEG SSW 04
56	Soft-Start for Compressor Size: 40 – 59 scfm	\$6,923.00	WEG SSW 04
57	Soft-Start for Compressor Size: 60 – 79 scfm	\$6,923.00	WEG SSW 04
58	Soft-Start for Compressor Size: 80 – 99 scfm	\$13,875.00	WEG SSW 04
59	Soft-Start for Compressor Size: 100 – 125 scfm	\$13,875.00	WEG SSW 04

Manufacturer: WEG Electric Motors Corp.

CONTRACTOR, ITEMS 53 – 59: ANGI INTERNATIONAL

LOT 17 - HOME REFUELING APPLIANCE As Per Detailed Specifications

<u>Item</u>	<u>Description</u>	<u>Price (FOB Destination)</u>
60	Home Refueling Appliance: (Fuel Maker “Phill” Model HRA-P36 or equal)	NO AWARD - NO BIDS REC'D

(continued)

CONTRACTOR: ANGI INTERNATIONAL:

- Person to contact for expediting New York State contract orders:

Name: Sherry Gerred
Title: Sales Coordinator
Telephone Number: (608)868-4626 Ext. 222
Toll Free Telephone Number: (800)955-4626
Fax Number: (608)868-2723
E-Mail Address: sgerred@angienergy.com

- Person to contact in the event of an emergency occurring after business hours or on weekend/holidays:

Normal Business Hours: M-F 8:00 am – 5:00 pm CST
Name: Sherry Gerred
Title: Sales Coordinator
Telephone Number: (608)868-4626 Ext. 222
Fax Number: (608)868-2723
E-Mail Address: sgerred@angienergy.com

REQUEST FOR CHANGE:

Any request by the agency or contractor regarding changes in any part of the contract must be made in writing to the Office of General Services, Procurement Services Group, prior to effectuation.

CONTRACT PAYMENTS:

Payments cannot be processed by State facilities until the contract products have been delivered in satisfactory condition or services have been satisfactorily performed. Payment will be based on any invoice used in the supplier's normal course of business. However, such invoice must contain sufficient data including but not limited to contract number, description of product or service, quantity, unit and price per unit as well as federal identification number.

State facilities are required to forward properly completed vouchers to the Office of the State Comptroller for audit and payment. All facilities are urged to process every completed voucher expeditiously giving particular attention to those involving cash discounts for prompt payment.

If the contract terms indicate political subdivisions and others authorized by law are allowed to participate, those entities are required to make payments directly to the contractor. Prior to processing such payment, the contractor may be required to complete the ordering non-State agency's own voucher form.

See "Contract Billings" in Appendix B, OGS General Specifications.

ELECTRONIC PAYMENTS:

The Office of the State Comptroller (OSC) offers an "electronic payment" option in lieu of issuing checks. To obtain an electronic payment authorization form visit the OSC website at www.osc.state.ny.us or contact them by e-mail at epunit@osc.state.ny.us or by phone at 518-474-4032.

NOTE TO CONTRACTOR:

This Contract Award Notification is not an order. Do not take any action under this contract except on the basis of purchase order(s) from the agency or agencies.

(continued)

DEBRIEFING:

Contractors and bidders are accorded fair and equal treatment with respect to the opportunity for debriefing. OGS shall, upon request, provide a debriefing to any bidder or awarded contractor that responded to the IFB or RFP regarding the reason that the proposal or bid submitted by the unsuccessful bidder was not selected for a contract award. The post award debriefing should be requested by the bidder or awarded contractor within thirty days of posting of the contract award on the OGS website.

NOTE TO CONTRACTOR:

In the event a specified manufacturer's product listed in the Contract Award Notification becomes unavailable or cannot be supplied to the State by the contractor for any reason (except as provided for in the "Savings/Force Majeure" clause in Appendix B, OGS General Specifications), a product deemed by the Office of General Services to be equal to or better than the specified product must be substituted by the contractor at no additional cost or expense to the State.

OVERLAPPING CONTRACT ITEMS:

Products/services available in this contract may also be available from other New York State contracts. Agencies should select the most cost effective procurement alternative that meets their program requirements and maintain a procurement record documenting the basis for the selection.

PSG's DISPUTE RESOLUTION POLICY:

It is the policy of the Office of General Services' Procurement Services Group (PSG) to provide vendors with an opportunity to administratively resolve disputes, complaints or inquiries related to PSG bid solicitations or contract awards. PSG encourages vendors to seek resolution of disputes through consultation with PSG staff. All such matters will be accorded impartial and timely consideration. Interested parties may also file formal written disputes. A copy of PSG's Dispute Resolution Procedures for Vendors may be obtained by contacting the person shown on the front of this document or through the OGS website (www.ogs.state.ny.us).

MERCURY-ADDED CONSUMER PRODUCTS:

Offerers are advised that effective January 1, 2005, Article 27, Title 21 of the Environmental Conservation Law bans the sale or distribution free of charge of fever thermometers containing mercury except by prescription written by a physician and bans the sale or distribution free of charge of elemental mercury other than for medical pre-encapsulated dental amalgam, research, or manufacturing purposes due to the hazardous waste concerns of mercury. The law further states that effective July 12, 2005, manufacturers are required to label mercury-added consumer products that are sold or offered for sale in New York State by a distributor or retailer. The label is intended to inform consumers of the presence of mercury in such products and of the proper disposal or recycling of mercury-added consumer products. Offerers are encouraged to contact the Department of Environmental Conservation, Bureau of Solid Waste, Reduction & Recycling at (518) 402-8705 or the Bureau of Hazardous Waste Regulation at 1-800-462-6553 for questions relating to the law. Offerers may also visit the Department's web site for additional information:

<http://www.dec.ny.gov/chemical/8512.html>

PRICE ADJUSTMENT: (Multi-year contract):

Contractors are to submit suppliers' price lists at the time of the bid submission for all components required for complete assemblies or individually bid components.

Annual price adjustments will be permitted based on the increase or decrease in pricing shown in published price lists in effect on the one (1) year anniversary of the bid opening.

Price adjustments will be effective for each successive full annual term of the contract.

(continued)

NON-STATE AGENCIES PARTICIPATION IN CENTRALIZED CONTRACTS:

New York State political subdivisions and others authorized by New York State law may participate in contracts. These include, but are not limited to local governments, public authorities, public school and fire districts, public and nonprofit libraries, and certain other nonpublic/nonprofit organizations. See "Participation in Centralized Contracts" in Appendix B, OGS General Specifications. For purchase orders issued by the Port Authority of New York and New Jersey (or any other authorized entity that may have delivery locations adjacent to New York State), the terms of the "Price" clause shall be modified to include delivery to locations adjacent to New York State.

Upon request, all eligible non-State agencies must furnish contractors with the proper tax exemption certificates and documentation certifying eligibility to use State contracts. A list of categories of eligible entities is available on the OGS web site (www.ogs.state.ny.us). Questions regarding an organization's eligibility to purchase from New York State Contracts may also be directed to OGS Procurement Services Group's Customer Services at 518-474-6717.

EXTENSION OF USE:

This contract may be extended to additional States or governmental jurisdictions upon mutual written agreement between New York State (the lead contracting State) and the contractor. Political subdivisions and other authorized entities within each participating State or governmental jurisdiction may also participate in the contract if such State normally allows participation by such entities. New York State reserves the right to negotiate additional discounts based on any increased volume generated by such extensions.

CANCELLATION FOR CONVENIENCE:

The State of New York retains the right to cancel this contract, in whole or in part without reason provided that the contractor is given at least sixty (60) days notice of its intent to cancel. This provision should not be understood as waiving the State's right to terminate the contract for cause or stop work immediately for unsatisfactory work, but is supplementary to that provision. Any such cancellation shall have no effect on existing Agency agreements, which are subject to the same sixty (60) day discretionary cancellation or cancellation for cause by the respective user Agencies.

DELIVERY:

Delivery shall be expressed in number of calendar days required to make delivery after receipt of a purchase order.

Product is required as soon as possible.

Delivery shall be made in accordance with instructions on Purchase Order from each agency. If there is a discrepancy between the purchase order and what is listed on the contract, it is the contractor's obligation to seek clarification from the ordering agency and, if applicable, from the Office of General Services, Procurement Services Group.

ESTIMATED QUANTITIES:

The quantities or dollar values listed are estimated only. See "Estimated/Specific Quantity Contracts" and "Participation in Centralized Contracts" in Appendix B, OGS General Specifications.

CONTRACT PERIOD AND RENEWALS:

If mutually agreed between the Procurement Services Group and the contractor, the contract may be renewed under the same terms and conditions for additional period(s) not to exceed a total contract term of five (5) years.

SHORT TERM EXTENSION:

In the event the replacement contract has not been issued, any contract let and awarded hereunder by the State, may be extended unilaterally by the State for an additional period of up to one month upon notice to the contractor with the same terms and conditions as the original contract including, but not limited to, quantities (prorated for such one month extension), prices, and delivery requirements. With the concurrence of the contractor, the extension may be for a period of up to three months in lieu of one (1) month. However, this extension terminates should the replacement contract be issued in the interim.

(continued)

WARRANTIES:

See "Warranties" in Appendix B, OGS General Specifications.
Where accessories are to be supplied, they must be compatible with the rest of the product.

INSTRUCTION OF PERSONNEL:

Within five (5) business days of delivery of product, the contractor shall provide instruction by qualified personnel sufficient to ensure that the product is operated and operator maintained so as to perform to the full extent of its design capabilities. Agency shall designate personnel which are to receive instruction.

INSTRUCTION MANUALS:

Simultaneous with delivery, the contractor(s) shall furnish to the authorized user a complete instruction manual for the product and for each component supplied. The manual shall include complete instructions for unpacking, inspecting, installing, adjusting, aligning, and operating the product, together with layout and interconnection diagrams, schematic and wiring diagrams, preventive and corrective maintenance procedures, and complete parts lists, manufacturer's catalog numbers, and ordering information, if applicable.

REPORT OF CONTRACT PURCHASES:

Contractor shall furnish quarterly reports containing total sales for both state agency and authorized non-state agency contract purchases no later than forty-five (45) days after the close of each calendar quarter.

In addition to contractor direct sales, contractor shall submit sales information for all resellers, dealers, distributors or other authorized distribution channels, where such contract sales are provided by other than the contractor. Contractors shall verify if each alternate vendor is a NYS Certified Minority (MBE) or Women (WBE) Owned Businesses. Contractors shall verify such status through the Empire State Development Minority and Women Owned Businesses Database web site at: <http://www.nylovesmwbe.ny.gov/cf/search.cfm>.

A separate report shall be provided in the following format for each authorized distribution channel. The sales report form is forwarded to each contractor at time of award for completion in accordance with the contract terms and conditions:

<u>Item/ SubItem Number</u>	<u>Product or Catalog Number</u>	<u>Product/ Service Description</u>	<u>Total Quantity Shipped to State Agencies</u>	<u>Total Quantity Shipped to Authorized Non-State Agencies</u>	<u>Total Sales \$ State Agencies</u>	<u>Total Sales \$ Authorized Non-State Agencies</u>
						\$
						\$
				Grand Total Sales State and Non-State Agencies		\$

The report is to be submitted electronically in Microsoft Excel 2003 or lower format to the Office of General Services, Procurement Services Group, Tower Bldg., Empire State Plaza, Albany, NY 12242, to the attention of the individual shown on the front page of the Contract Award Notification and shall reference the Group Number, the Award Number, Contract Number, sales period, and contractor's (or other authorized agent) name.

The outlined sales report is the minimum information required. Additional related sales information, such as monthly reports, and/or detailed user purchases may be required and must be supplied upon request.

(continued)

EMERGENCY PURCHASING:

In the event that a disaster emergency is declared by Executive Order under Section 28 of Article 2-B of the Executive Law, or that the Commissioner determines pursuant to his/her authority under Section 163(10)(b) of the State Finance Law that an emergency exists requiring the prompt and immediate delivery of products or services, the Commissioner reserves the right to obtain such products or services from any source, including but not limited to this contract, as the Commissioner in his/her sole discretion determines will meet the needs of such emergency. Contractor shall not be entitled to any claim or lost profits for products or services procured from other sources pursuant to this paragraph.

GUARANTEE:

The contractor guarantees that the equipment offered is standard new equipment, latest model of regular stock product with all parts regularly used with the type of equipment offered. Also, that no part or attachment has been substituted or applied contrary to manufacturer's recommendations.

OGS OR LESS" GUIDELINES APPLY TO THIS CONTRACT:

Purchases of the products included in the Invitation For Bids and related Contract Award Notification are subject to the "OGS or Less" provisions of Section 163.3.a.v., Article XI, of the New York State Finance Law. This means that State agencies can purchase products from sources other than the contractor provided that such products are substantially similar in form, function or utility to the products herein and are:

1. lower in price
-and/or-
2. available under terms which are more economically efficient to the State agency (e.g. delivery terms, warranty terms, etc.).

Agencies are reminded that they must provide the State contractor an opportunity to match the non-contract savings at least two business days prior to purchase. In addition, purchases made under "OGS or Less" flexibility must meet all requirements of law including, but not limited to, advertising in the New York State Contract Reporter, prior approval of the Comptroller's Office and competitive bidding of requirements exceeding the discretionary bid limit. State agencies should refer to Procurement Council Guidelines section "OGS or Less Purchases" for complete procedural and reporting requirements.

<http://www.ogs.state.ny.us/procurecounc/pdfdoc/guidelines.pdf>

DIESEL EMISSION REDUCTION ACT OF 2006 (NEW REQUIREMENT OF LAW):

On February 12, 2007 the Diesel Emissions Reduction Act took effect as law (the "Law"). Pursuant to new §19-0323 of the N.Y. Environmental Conservation Law ("NYECL") it is now a requirement that heavy duty diesel vehicles in excess of 8,500 pounds use the best available retrofit technology ("BART") and ultra low sulfur diesel fuel ("ULSD"). The requirement of the Law applies to all vehicles owned, operated by or on behalf of, or leased by State agencies and State or regional public authorities. They need to be operated exclusively on ULSD by February 12, 2007. It also requires that such vehicles owned, operated by or on behalf of, or leased by State agencies and State or regional public authorities with more than half of its governing body appointed by the Governor utilize BART.

(continued)

DIESEL EMISSION REDUCTION ACT OF 2006 (NEW REQUIREMENT OF LAW): (Cont'd)

As a contract vendor the Law may be applicable to vehicles used by contract vendors "on behalf of" State agencies and public authorities. Thirty-three percent (33%) of affected vehicles must have BART by December 31, 2008, sixty-six percent (66%) by December 31, 2009 and one-hundred percent (100%) by December 31, 2010. The Law provides a list of exempted vehicles. Regulations currently being drafted will provide further guidance as to the effects of the Law on contract vendors using heavy duty diesel vehicles on behalf of the State. The Law also permits waivers of ULSD and BART under limited circumstances at the discretion of the Commissioner of Environmental Conservation. The Law will also require reporting from State agencies and from contract vendors in affected contracts.

Therefore, the contractor hereby certifies and warrants that all heavy duty vehicles, as defined in NYECL §19-0323, to be used under this contract, will comply with the specifications and provisions of NYECL §19-0323, and any regulations promulgated pursuant thereto, which requires the use of BART and ULSD, unless specifically waived by NYSDEC. Qualification and application for a waiver under this Law will be the responsibility of the bidder.

PLEASE NOTE:

ALL CONTRACTORS must be able to provide service and maintenance of their equipment anywhere in the State of New York.

LOT 1 - "FAST-FILL" SYSTEMS:

"Fast-Fill" type systems shall be capable of refueling a vehicle in less than 5 minutes. Vehicles to be fueled are automobiles and light trucks, which will have up to 35 gallon CNG tank on board. Gas fill pressure shall be 3,600 psi and the dual fill hoses shall be rated at this pressure.

System shall have a gas dryer (Xebec STV10 NGX or equivalent, or larger depending on throughput). The outlet gas quality will meet the SAE J1616 specification requirement for CNG motor fuel.

The **Compressor** will be a four stage reciprocating compressor with pressurized oil system, driven by three phase 208 volt or single phase 240 volt Explosion proof motors. The **compressor** controls and motor starter will be supplied and installed on the compressor skid. The ordering agency may require "Soft-Start" capabilities be included with any compressor based on applicability. The compressor controls will be a PLC based system with fault conditions for low and high inlet pressure, low oil pressure, high motor temp, high discharge temperature, low oil level and an ESD switch. The PCL will offer real time monitoring and a modem link with auto dial out in the event of a fault. Faults will be re-settable via modem, **except ESD**. The controls will allow the compressor to be turned on or off by the modem, and new programs or updates downloaded by phone lines. The vendor will supply any software associated with this system to be installed in up to five locations per unit purchased at the discretion of the purchasing entity with training provided to monitor and administer the software. All the electrical components are required to meet NFPA 30a, 52, 54 and 70 or the most current code modification.

Each compressor will be supplied with an enclosure to protect the unit from the weather and provide some sound suppression. The "Soft-Start" controller will be co-enclosed or, due to size, be provided with its own weather resistant enclosure for remote mounting.

The ASME **storage** system shall be designed to have a maximum design pressure of 5,500 psi, an operating pressure of 5,000 psi, and have a minimum capacity of 17,133 scf of CNG at 5,000 psig. The vessels shall be mounted in a steel frame with isolation, drain, and relief valves. Compressor discharge pressure must be able to fill the storage to a minimum of 4,200 psig for Item 27, compressor size 5-7 scfm and 4500 psig for all other compressors and the cylinders must be able to receive at least 40 usable gallons with a complete fill of 3,600 psig (temperature compensated fill) at 70 degree F. The ASME storage vessels shall be designed specifically for ground storage. The vessels will be manufactured to the ASME UPV Code Section VIII, Division 1, Appendix 22 Safety Factor 3:1 for dry gas, non-corrosive service.

Unit will have a commercial type **dispenser** unit with a gallon equivalent reading which is capable of being mounted on a typical pump island. Dispenser will feature dual fill hoses rated for 3,600 psi fueling. Nozzles will be NGV-1 Type 2. System must be able to interface with E. J. Ward automated fueling equipment for the purpose of recording the amount of fuel dispensed to vehicles. Each system will include electronic sequencing either in the dispenser or in a remote panel, and a pneumatic priority panel. Dispensers are to be supplied with the dispenser pit frames. Dispenser cabinets shall be stainless steel.

(continued)

LOT 2 - SLOW-FILL SYSTEMS:

"Slow Fill" systems will be capable of refueling two typical vehicles with tank capacity of 7-15 gallons per vehicle within 12 hours. Vehicles to be refueled are as described in the "fast fill" system specification. Systems will produce gas which meets the SAE J1616 quality specification and shall be furnished with a fill post type dispensing unit equipped with NGV-1 Type 2 nozzles, for 3,000 and 3,600 psi fill pressures as specified when ordered.

LOT 3 - SELF-CONTAINED/SKID MOUNT "FAST FILL" SYSTEMS (MOVEABLE):

These stations will be fully integrated and assembled CNG compression, storage, and fast fill dispensing systems incorporated on Steel "I" beam frames of sufficient length and width to contain and support (1 or 2) compressors, (as specified) of various size.

"Fast Fill" type systems shall be capable of refueling a vehicle in less than 5 minutes. Vehicles to be fueled are automobiles and light trucks, which will have up to 35 gallon CNG tank on board. Gas fill pressure shall be 3,600 psi and the dual fill hoses shall be rated at this pressure.

System will have a gas **dryer** (Xebec STV10 NGX or equivalent, or larger depending on throughput). The outlet gas quality will meet the SAE J1616 specification requirement for CNG motor fuel.

The **Compressor** will be four stage reciprocating compressor with pressurized oil system, driven by a three phase 208 volt Explosion proof motor. The **compressor** controls and motor starter will be supplied and installed on the compressor skid. The ordering agency may require "Soft-Start" capabilities be included with any compressor based on applicability. The compressor controls will be a PLC based system with fault conditions for low and high inlet pressure, low oil pressure, high motor temp, high discharge temperature, low oil level and an ESD switch. The PLC will offer real time monitoring and a modem link with auto dial out in the event of a fault. Faults will be re-settable via modem, **except ESD**. The controls will allow the compressor to be turned on or off by the modem, and new programs or updates downloaded by phone lines. The vendor will supply any software associated with this system to be installed in up to five locations per unit purchased at the discretion of the purchasing entity with training provided to monitor and administer the software. All the electrical components are required to meet NFPA 30A, 52, 54 and 70 or the most current code modification.

Each compressor will be supplied with an enclosure to protect the unit from the weather and provide some sound suppression. The "Soft-Start" controller will be co-enclosed or, due to size, be provided with its own weather resistant enclosure for remote mounting.

The ASME **storage** system shall be designed to have a maximum design pressure of 5,500 psi, and operating pressure of 5,000 psi, and have a minimum capacity of 17,133 scfm of CNG at 5,000 psig. The vessels shall be mounted in a steel frame with isolation, drain, and relief valves. Compressor discharge pressure must be able to fill the storage to a minimum of 4,200 psig for Item 27, compressor size 5-7 scfm and 4500 psig for all other compressors and the cylinders must be able to receive at least 40 usable gallons with a complete fill of 3,600 psig (temperature compensated fill) at 70 degree F. The ASME storage vessels shall be designed specifically for ground storage. The vessels will be manufactured to the ASME UPV Code Section VIII, Division 1, Appendix 22 Safety Factor 3:1 for dry gas, non-corrosive service.

Unit will have a commercial type **dispenser** unit with a gallon equivalent reading which is capable of being mounted on a typical pump island. Dispenser will feature dual fill hoses rated for 3,600 psi fueling. Nozzles will be NGV-1 Type 2. System must be able to interface with E. J. Ward automated fueling equipment for the purpose of recording the amount of fuel dispensed to vehicles. Each system will include electronic sequencing either in the dispenser or in a remote panel, and a pneumatic priority panel. Dispensers are to be mounted on the frames in such a way so that the operators have easy access to both hoses. Dispenser cabinets shall be stainless steel.

Drawings of each of these assemblies with measurements should be provided with the bid packages.

(continued)

LOT 4 - TRAILER MOUNT COMPRESSOR:

Compressor - Minimum size shall be 50 scfm at 5 psi inlet pressure.

Trailer - Surge hydraulic brakes and mechanical park brake with lights - Stop turn & tail w/7 way connector.

or

Electric brakes and mechanical park brake with lights - Stop, turn & tail w/7 way connector.

Enclosure - noise suppressed.

25' 1 1/2" Induction Hose Kit.

25' Breakaway Fill Hose assembly w/vent recovery and 3 way valve.

Automatic Oil Lubrication System - 5 gallon capacity.

LOT 10 - CARD READER:

The card reader must be able to receive and store E. J. Ward fuel management programs and updates including daily downloads from an E. J. Ward server located at Department of Transportation headquarters in Albany, NY via modem without any additional hardware or programming to accomplish this function. The card reader must also be able to store and transmit transaction and inventory data via modem resulting from an automated request from the E. J. Ward server into readable files in the E. J. Ward software program using E. J. Ward protocols. This must be performed without any additional hardware or programming requirement.

LOTS 11 AND 12 - DRYERS (INDIVIDUAL COMPONENTS)

Bidder shall offer XEBEC Dryers, (as specified) or equivalent model types with equal or greater capacity.

LOT 15 - TIME FILL EQUIPMENT (INDIVIDUAL COMPONENTS)

1. Single Hose Time Fill Post shall consist of a 2" galvanized post, cast aluminum mounting panel with liquid filled pressure gauge, hose connector to hold hose when not in use, and an emergency shut off 1/4 turn valve, 16' electrically conductive twin synflex hose, three-way fill valve, inline breakaway, and hose retractor.
2. Two Hose Time Fill Post shall consist of a 2" galvanized post, cast aluminum panel with gauge, two hose connectors to hold the hoses when not in use, one emergency shut off 1/4 turn valve, two 16' electrically conductive twin synflex hoses, two three-way fill valves, inline breakaways, and two hose retractors.
3. Four Hose Time Fill Post shall consist of a 2" galvanized post, two cast aluminum panels with two gauges, one on each panel, four hose connectors to hold hoses when not in use, and two emergency shut off 1/4 turn valves, four 16' electrically conductive twin synflex hoses, four three-way fill valves, four inline breakaways, and two hose retractors.
4. Time Fill Panel will be contained in a carbon steel closable enclosure designed for up to 250 CFM at 3,600 psi. The panel will have a reference cylinder with a bleed valve, fill valve and pressure relief valve. The panel will direct the natural gas to the time fill line and will shut off the fuel flow when the vehicles have reached the correct temperature compensated fill pressure. The designed fill pressures will be either 3,000 or 3,600 psi. The panel will have two gauges; one to show the pressure in the reference cylinder and one to show the time fill line pressure. The panel will be designed for outside installation and be set up for mounting on to a 2" post.

(continued)

ALL LOTS - ALL SYSTEMS:

System components must be able to operate properly in ambient temperatures of -30°F (-34°C) to 100°F (38°C). Recommended maintenance intervals will be described, and the time of operation between maintenance events given in hours.

All systems shall have emergency shut down capability to be activated in case of a leak at the dispenser and storage units. Stations will be expandable by adding additional modules or slow fill capacity. Equipment operation and maintenance training will be provided at each deliver location subsequent to installation (by others).

All compressor scfm ratings are based on 5 psi inlet pressure. If bidders' equipment requires a greater inlet pressure than 5 psi to achieve the specified scfm rating, this must be indicated in the bid. The ordering agency may require "Soft-Start" capabilities be included with any compressor based on applicability.

All equipment will meet the requirements of the New York State Uniform Fire Prevention and Building Code or the most current code modification. **UNIQUE AND SPECIFIC REQUIREMENTS FOR SPECIFIC FIRE DISTRICTS WILL BE HANDLED SEPARATELY.**

(continued)

**State of New York
Office of General Services
PROCUREMENT SERVICES GROUP
Contract Performance Report**

Please take a moment to let us know how this contract award has measured up to your expectations. If reporting on more than one contractor or product, please make copies as needed. This office will use the information to improve our contract award, where appropriate. **Comments should include those of the product’s end user.**

Contract No.: _____ **Contractor:** _____

Describe Product* Provided (Include Item No., if available): _____

***Note:** “**Product**” is defined as a deliverable under any Bid or Contract, which may include commodities (including printing), services and/or technology. The term “Product” includes Licensed Software.

	Excellent	Good	Acceptable	Unacceptable
• Product meets your needs				
• Product meets contract specifications				
• Pricing				

CONTRACTOR

	Excellent	Good	Acceptable	Unacceptable
• Timeliness of delivery				
• Completeness of order (fill rate)				
• Responsiveness to inquiries				
• Employee courtesy				
• Problem resolution				

Comments: _____

_____ (over)

Agency: _____ Prepared by: _____

Address: _____ Title: _____

_____ Date: _____

_____ Phone: _____

_____ E-mail: _____

Please detach or photocopy this form & return by FAX to 518/474-2437 or mail to:

OGS PROCUREMENT SERVICES GROUP
Customer Services, 37th Floor
Corning 2nd Tower - Empire State Plaza
Albany, New York 12242
* * * * *

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