

RESOLUTION NO. 2020- 487

A RESOLUTION AUTHORIZING PAYMENT OF SIEMENS EXPENSES IN ACCORDANCE WITH THE LONG TERM SERVICE AGREEMENT FOR UNIT 11 AND CLAYVILLE GENERATING STATIONS.

WHEREAS, the City of Vineland has entered into a Long Term Service Agreement with Siemens Energy, Inc. Houston TX.(Siemens) for parts for repairs to the Unit 11 and Clayville Generating Stations; and

WHEREAS, Siemens has provided parts for repairs for Unit 11 and Clayville Generating Stations in accordance with an invoice dated November 19, 2020 in the amount of \$79,770.36 which covers the period of January 14, 2020 through November 19, 2020; and

WHEREAS, the Vineland Municipal Electric Utility is requesting authorization for Siemens expenses as attached hereto in accordance with the Long Term Maintenance Agreement; and

WHEREAS, the availability of funds for payment to Siemens in accordance with the Contract have been certified by the Chief Financial Officer; and

NOW THEREFORE BE IT RESOLVED, by the Council of the City of Vineland that payment in the amount of \$79,770.36 shall be made in accordance with the Long Term Service Agreement.

Adopted:

President of Council

ATTEST:

City Clerk

RECEIVED
NOV 23 2020
CITY OF VINELAND
BUSINESS ADMIN

**REQUEST FOR RESOLUTION FOR CONTRACT AWARDS
UNDER 40A:11-5 EXCEPTIONS
(PROFESSIONAL SERVICES, EUS, SOFTWARE MAINTENANCE, ETC)**

11/20/2020
(DATE)

1. Service (detailed description): Siemens Expenses 2020 for Unit 11 & Clayville
Generating Stations provisioned under the Long Term Service Agreement

2. Amount to be Awarded: \$ 79,770.36

- Encumber Total Award
 Encumber by Supplemental Release

3. Amount Budgeted: \$ _____

4. Budgeted: By Ordinance No. _____
Or Grant: Title & Year _____

5. **Account Number to be Charged: 0-05-55-512-9001-52000-E346C-1

6. Contract Period: Budget Year 2020

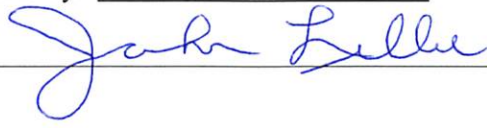
7. Date To Be Awarded: 11-25-2020

8. Recommended Vendor and Address: Siemens Energy Inc. 1200 West Sam Houston
Parkway North, Houston TX 77043

9. Justification for Vendor Recommendation:(attach additional information for Council review)
*please see attached cost breakdown for Siemens parts and service provisioned
under the current Long Term Service Agreement

- Non-Fair & Open (Pay-to-Play documents required)
 Fair & Open: How was RFP advertised? _____

10. Evaluation Performed by: Steve August, Principal Engineer

11. Approved by: 

12. Attachments:

- Awarding Proposal
 Other: Expense Breakdown

- Send copies to:
Purchasing Division
Business Administration

**** If more than one account #, provide break down**

2020 Siemens LTSA Expenses revised 11/20/2020

Invoice #	Amount	Description
20176633	\$ 21,349.78	Exhaust Section Insulation/Hardware
20176995	\$ 443.26	GT Hydraulic System Check Valves
20178730	\$ 7,389.23	UPS System Parts
VMEU_023_r2	\$ 31,613.09	External Block & Bleed Valves
VMEU_024_r1	\$ 18,975.00	CO Catalyst Rejuvenation Study
TOTAL	\$ 79,770.36	

Item	Designation	Quantity	Price in USD per unit	Total in USD
Carry forward:				15,355.64
80	SEAL,HIGH TEMP FIBER Material: RRE003645 HS Code: 7019.90.5050 Current delivery time: 2 working weeks Standard delivery time: 7 working weeks Price: Customer Price:	2.000 EA	260.32	520.64
	NJ0836099	0.00%	TAX	0.00
90	SCREW, HEX CAP Material: RRE084461 Equipment: 209293 HS Code: 7318.15.8066 Current delivery time: 9 working weeks Standard delivery time: 9 working weeks Price: Customer Price:	150.000 EA	12.36	1,854.00
	NJ0836099	0.00%	TAX	0.00
100	NUT,SELF LOCK Material: RRE002291 Equipment: 209293 HS Code: 7508.90.5000 Current delivery time: 2 working weeks Standard delivery time: 17 working weeks Price: Customer Price:	150.000 EA	24.13	3,619.50
	NJ0836099	0.00%	TAX	0.00
Net value:				21,349.78
Taxes:				
Total (USD):				21,349.78

For your information: For pricing the following items were taken into account:

Siemens Energy shall not be obligated to fulfill this agreement if such fulfillment is prevented by any impediments arising out of national or international foreign trade or customs requirements or any embargoes or other sanctions.

Compliance with Export Control Regulations

1 If Purchaser transfers goods (hardware and/ or software and/ or technology as well as corresponding documentation, regardless of the mode of provision) delivered by Siemens Energy or works and services (including all kinds of technical support) performed by Siemens Energy to a third party worldwide, Purchaser shall comply with all applicable national and international (re-) export control regulations. In any event Purchaser shall comply with the (re-) export control regulations of the Federal Republic of Germany, of the European Union and of the United States of America.
2 If required to conduct export control checks, Purchaser, upon request by Siemens Energy, shall promptly provide Siemens Energy with all information pertaining to particular end customer, destination and intended use of goods, works and services provided by Siemens Energy, as well as any export control restrictions existing.
3 Purchaser shall indemnify and hold harmless Siemens Energy from and against any claim, proceeding, action, fine, loss, cost and damages arising out of or relating to any noncompliance with export control regulations by Purchaser, and Purchaser shall compensate Siemens Energy for all losses and expenses resulting thereof, unless such noncompliance was not caused by fault of the Purchaser. This provision does not imply a change in burden of proof.

Pricing base:

Item	Designation	Quantity		Price in USD per unit	Total in USD
Carry forward:					7,033.50
30	SEALANT,HIGH TEMP Material: RRE003644 HS Code: 3214.10.0020 Current delivery time: 2 working weeks Standard delivery time: 7 working weeks Price: Customer Price:	1.000	EA	44.53	44.53
					44.53
					44.53
	NJ0836099	0.00%		TAX	0.00
40	INSULATION,HOOD Material: RRE010299 HS Code: 7019.39.1090 Current delivery time: 7 working weeks Standard delivery time: 8 working weeks Price: Customer Price:	2.000	EA	516.04	1,032.08
					1,032.08
					1,032.08
	NJ0836099	0.00%		TAX	0.00
50	INSULATION,HOOD Material: RRE010300 HS Code: 7019.39.1090 Current delivery time: 10 working weeks Standard delivery time: 10 working weeks Price: Customer Price:	3.000	EA	1,425.81	4,277.43
					4,277.43
					4,277.43
	NJ0836099	0.00%		TAX	0.00
60	INSULATION,HOOD Material: RRE073754 HS Code: 7019.39.1090 Current delivery time: 7 working weeks Standard delivery time: 8 working weeks Price: Customer Price:	2.000	EA	1,252.00	2,504.00
					2,504.00
					2,504.00
	NJ0836099	0.00%		TAX	0.00
70	WIRE,LOCK Material: RRE023222 HS Code: 7223.00.1031 Current delivery time: 11 working weeks Standard delivery time: 12 working weeks Price: Customer Price:	35	M	13.26	464.10
					464.10
					464.10
	NJ0836099	0.00%		TAX	0.00
Carry forward:					15,355.64

Quotation 20176633

SIEMENS ENERGY INC Houston R&O Services, 1251 Lumpkin Rd.,
Houston 77043, USA

CITY OF VINELAND
640 E WOOD ST
VINELAND NJ 08360
USA

Name: Ms Amy Capitano
Department: SE GP I SV NA GTO OM
Telephone:
Fax:
E-mail: amy.capitano@siemens.com
Your Inquiry: LTP, Vineland - Exhaust
Inquiry Date: Oct. 11, 2020
Doc. Date: Oct. 11, 2020

Siemens Machine Reference:
209293 Gas Turbine 42336029

Model number:
SGT-A65 TR

Dear Sir or Madam,
We thank you for your enquiry and now have pleasure in quoting as attached.
We trust our offer will be acceptable to you and now look forward to receiving your further instructions.

Item	Designation	Quantity	Price in USD per unit	Total in USD
10	SCREW,HEX CAP Material: RRE033948 HS Code: 7318.15.8066 Current delivery time: 2 working weeks Standard delivery time: 9 working weeks Price: Customer Price:	150.000 EA	8.90	1,335.00
	NJ0836099	0.00%	TAX	0.00
20	NUT,SELF LOCK Material: RRE053334 HS Code: 7318.16.0060 Current delivery time: 13 working weeks Standard delivery time: 13 working weeks Price: Customer Price:	150.000 EA	37.99	5,698.50
	NJ0836099	0.00%	TAX	0.00

Carry forward: 7,033.50

SIEMENS ENERGY INC Houston R&O Services

Office Address:
1251 Lumpkin Rd.
Houston 77043
USA

Tel: +1 (281) 436-6782
Fax: +1
www.siemens.com

Siemens Energy, Inc
1209 Orange St., 19801 Wilmington, US
Company Registration: 13-3987280

Quotation 20178730

Item	Designation	Quantity	Price in USD per unit	Total in USD
Carry forward:				5,290.15
30	Gasket Material: RRE007965 HS Code: 7508.90.5000 Current delivery time: 2 working weeks Standard delivery time: 21 working weeks Price: Customer Price:	8.000 EA	81.47	651.76
	NJ0836099	0.00%	TAX	0.00
40	Seal kit Material: SK110-304SORRR HS Code: 4016.93.1050 Current delivery time: 2 working weeks Standard delivery time: 17 working weeks Price: Customer Price:	1.000 EA	1,447.32	1,447.32
	NJ0836099	0.00%	TAX	0.00
Net value:				7,389.23
Taxes:				0.00
Total (USD):				7,389.23

For your information: For pricing the following items were taken into account:

Siemens Energy shall not be obligated to fulfill this agreement if such fulfillment is prevented by any impediments arising out of national or international foreign trade or customs requirements or any embargoes or other sanctions.

Compliance with Export Control Regulations

1 If Purchaser transfers goods (hardware and/ or software and/ or technology as well as corresponding documentation, regardless of the mode of provision) delivered by Siemens Energy or works and services (including all kinds of technical support) performed by Siemens Energy to a third party worldwide, Purchaser shall comply with all applicable national and international (re-) export control regulations. In any event Purchaser shall comply with the (re-) export control regulations of the Federal Republic of Germany, of the European Union and of the United States of America.
 2 If required to conduct export control checks, Purchaser, upon request by Siemens Energy, shall promptly provide Siemens Energy with all information pertaining to particular end customer, destination and intended use of goods, works and services provided by Siemens Energy, as well as any export control restrictions existing.
 3 Purchaser shall indemnify and hold harmless Siemens Energy from and against any claim, proceeding, action, fine, loss, cost and damages arising out of or relating to any noncompliance with export control regulations by Purchaser, and Purchaser shall compensate Siemens Energy for all losses and expenses resulting thereof, unless such noncompliance was not caused by fault of the Purchaser. This provision does not imply a change in burden of proof.

Pricing base:

Terms of delivery:

DAP Customer Site
Incoterms® 2020

Delivery time:

Tax information:

The total sales price does not include taxes, customs duties or similar.

Tax:

Plus the statutory tax obtaining on the day of performance of contract.

Quotation 20178730

SIEMENS ENERGY INC Houston R&O Services, 1251 Lumpkin Rd.,
Houston 77043, USA

CITY OF VINELAND
640 E WOOD ST
VINELAND NJ 08360
USA

Name: Ms Amy Capitano
Department: SE GP I SV NA GTO OM
Telephone:
Fax:
E-mail: amy.capitano@siemens.com
Your Inquiry: LTP, Vineland - Engine Change
Inquiry Date: Oct. 27, 2020
Doc. Date: Oct. 27, 2020

Siemens Machine Reference:
209293 Gas Turbine 42336029

Model number:
SGT-A65 TR

Dear Sir or Madam,
We thank you for your enquiry and now have pleasure in quoting as attached.
We trust our offer will be acceptable to you and now look forward to receiving your further instructions.

Item	Designation	Quantity	Price in USD per unit	Total in USD
10	RECTIFIER Material: RRE052200 HS Code: 8504.40.9540 Current delivery time: 11 working weeks Standard delivery time: 11 working weeks Price: Customer Price: Item being processed, price and delivery time to be confirmed. NJ0836099	1.000 EA	1,962.16	1,962.16
				1,962.16
				1,962.16
				0.00
20	Inverter Material: E1B100440273 HS Code: 8504.40.9570 Current delivery time: 11 working weeks Standard delivery time: 11 working weeks Price: Customer Price: Item being processed, price and delivery time to be confirmed. NJ0836099	1.000 EA	3,327.99	3,327.99
				3,327.99
				3,327.99
				0.00

Carry forward: 5,290.15

SIEMENS ENERGY INC Houston R&O Services

Office Address:
1251 Lumpkin Rd.
Houston 77043
USA

Tel : +1 (281) 436-6782
Fax: +1
www.siemens.com

Siemens Energy, Inc.
1209 Orange St., 19801 Wilmington, US
Company Registration: 13-3987280

Quotation Number:

VMEU_023_r2

SIEMENS

CUSTOMER
Vineland Municipal Electric Utility
211 N. West Avenue
Vineland, NJ 08360
(856) 794-4000

SIEMENS CONTACT:
Viktor De Leon
1202 W. Sam Houston
Houston, TX 77043
Cell: +1-317-294-7091

Siemens Energy Inc
1202 W Sam Houston Pkwy. North
Houston, TX, 77043
USA

THIS QUOTE IS VALID TO: 11 December 2020 unless withdrawn

All delivery terms as per LTP Contract

CUSTOMER REFERENCE NUMBER(S): M.A916

Payment Terms: Payment due in 30 days
from invoice date

To whom it may concern:

Here is our quotation in response to your inquiry / order detailed below. Please use the quotation number shown at the top of this document in any future correspondence.

Item No.	Description	Qty	UoM	Evac Reference P/N	Unit Price	Total (USD)
1	EVAC 3" Isolation Valve Assembly	2	EA	BVP-3"FB-600#RF-F2 EVAC LT: 10-12 weeks	\$ 9,607.08	\$ 19,214.15
2	EVAC 1" Vent Valve Assembly	2	EA	BVP-1"RB-600#RF-F2 EVAC LT: 10-12 weeks	\$ 6,199.47	\$ 12,398.93
TOTAL PRICE						\$ 31,613.09

Note:

1. The prices shown are on the basis of the current European currency exchange rate and include freight and duty. Siemens reserves the right to adjust the selling price on the basis of the exchange rate in effect at the time of order entry.
2. Original Equipment Manufacturer warranty applies.

Quotation Number:

VMEU_024_r1

SIEMENS

CUSTOMER
Vineland Municipal Electric Utility
211 N. West Avenue
Vineland, NJ 08360
(856) 794-4000

SIEMENS CONTACT:
Viktor De Leon
1202 W. Sam Houston
Houston, TX 77043
Cell: +1 317-294-7091

Siemens Energy Inc
1202 W Sam Houston Pkwy. North
Houston, TX, 77043
USA

THIS QUOTE IS VALID TO: 20 December 2020 Unless Previously Withdrawn

All delivery terms as per LTP Contract

CUSTOMER REFERENCE NUMBER(S): M.A442

Payment Terms: Payment due in 30 days
from invoice date

To whom it may concern:
Here is our quotation in response to your inquiry / order regarding Environex's CO Catalyst Rejuvenation Study for Vineland Unit 11 CO catalysts.
Please use the quotation number shown at the top of this document in any future correspondence.

Item No.	Description	Qty	Unit Price	Total (USD)
1	Task 1 – As-found CO Catalyst Testing: • Performance testing of two additional lab scale samples for direct comparison to rejuvenated results	1	\$ 18,975.00	\$ 18,975.00
2	Task 2 – Lab-scale CO Catalyst Rejuvenation: • Three different wash solutions will be tested on the three prepared samples	1	Included	Included
3	Task 3 – Evaluation of CO Catalyst Rejuvenation Methods: • Performance testing of three rejuvenated samples • BET Surface Area Analysis of each rejuvenated sample • Chemical Analysis of each rejuvenated sample	1	Included	Included
TOTAL PRICE				\$ 18,975.00

Normal turnaround is 4-6 weeks for completion of wash study.

DATED 11/20/2020

Registered Office: 1202 W Sam Houston Pkwy North, Houston, TX, 77043, USA

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