CITY OF VINELAND, NJ

RESOLUTION NO. 2022-491

A RESOLUTION AUTHORIZING A CONTRACT AWARD TO A CONTRACT VENDOR, STATE R.F. DESIGN AND INTEGRATION INC., PHILADELPHIA, PA, FOR R.F. DESIGN RADIO SIGNAL BOOSTER INSTALL AT CLAYVILLE GENERATING STATION, IN THE AMOUNT NOT TO EXCEED \$30,849.56.

WHEREAS, the City of Vineland pursuant to N.J.S.A. 40A:11-12a and N.J.A.C. 5:34-7.29(c), may by resolution and without advertising for bids, purchase any goods or services under the State of New Jersey Cooperative Purchasing Program for any State contracts entered into on behalf of the State by the Division of Purchase and Property in the Department of the Treasury; and

WHEREAS, the City of Vineland intends to enter into a contract with a State Contract Vendor for R.F. Design Radio Signal Booster Install at Clayville Generating Station through this resolution and properly executed contracts, which shall be subject to all the conditions applicable to the current State contracts;

WHEREAS, it has been recommended that a contract be awarded to R.F. Design and Integration Inc., Philadelphia, PA, (83927) based upon the proposal received, in an amount not to exceed \$30,849.56; and

WHEREAS, the availability of funds for said contract to be awarded herein have been certified by the Chief Financial Officer; and

WHEREAS, the City of Vineland has certified that this meets the statute and regulations governing the award of said contracts;

NOW, THEREFORE, BE IT RESOLVED BY THE COUNCIL OF THE CITY OF VINELAND, as follows:

- 1. THAT this contract for R.F. Design Radio Signal Booster Install at Clayville Generating Station, is awarded pursuant to N.J.S.A. 40A:11-12a and N.J.A.C. 5:34-7.29(c), under the State of New Jersey Cooperative Purchasing Program.
- 2. THAT the Purchasing Agent be and the same is hereby authorized to issue a contract to R.F. Design and Integration Inc., Philadelphia, PA, based upon the proposal received, for R.F. Design Radio Signal Booster Install at Clayville Generating Station, in an amount not to exceed \$30,849.56.

Adopted:

President of Council

ATTEST:

City Clerk

REQUEST FOR RESOLUTION FOR COOPERATIVE CONTRACT AWARDS UNDER 40A:11-12, N.J.A.C. 5:34-7.29 & LFN 2012-10 (REQUIRED FOR PURCHASES OVER \$17,500.00)

11/1/22

5 1. Ca

(DATE)

1.	Goods or Services (detailed description): <u>RF Design Radio Signal Booster Install @ Clayville Gen</u>
2.	Amount to be Awarded: \$30,849.56
	 Encumber Total Award Encumber by Supplemental Release
3.	Budgeted: By Ordinance No Or Grant: Title & Year
4.	**Account Number to be Charged: 2-05-55-502-9001-53353 E553C
5.	Contract Period (if applicable):
6.	Date to be Awarded: 11/22/22
7.	Recommended Vendor and Address: R.F. Design & Integration Inc. 2180 Hornig Rd. Building C Philadelphia, PA 19116
8.	Justification for Vendor Recommendation:(attach add'l information for Council review) RF Design is the Utility approved radio system provider
	Type of Contract: State National Regional County
•	Vendor's Cooperative Contract # 83927
9.	Evaluation Performed by: Steve August x4241
10.	Approved by: John Julie <u>11-9-22</u> Date
11.	Attachments: U
	 Awarding Proposal Other:
•	Send Original to: Purchasing Department

• Send copies to: Business Administration

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

	tified
ESIGN & INTEGRATION INC. 215.245.1700 Office WB	SINESS ENTERPRISE Presignana Date Estimate #
Wireless System Solutions 215.244.1960 Fax rfdesign-int.com	Certification #11185 10/6/2022 8044
Name / Address	Ship To
City Of Vineland 330 E. Walnut Road Vineland, New Jersey 08360	City Of Vineland IS DIVISION 640 E. Wood Street Vineland, New Jersey 08360

		Rep		Terms		Project	
		TGM	1%	1% 10 Net 30			
Item	Description	Qty	U/M	Rate		Total	
DH7S-A-M MISC-MAT	Clayville Gen plant FLEX DAS. OTA PUBLIC SAFETY CENTRIC DAS Dual Band, 64 Channels per band, AC & DC MISC MATERIALS USED IN SYSTEM INSTALLATIONS \$ antennas 700 ft coax LMR (60' for the donor) 2 power spitters 3 taps 1 buss bar 1 uhf poly 1 donor 12 db yaggi 1 sled with blocks 3 sleepers U mount and ancillaries (muck , screws, tape	1	ea	62	15.55	18,215.55 5,886.00	
Labor-Progessive SHIPPING & HANDLING	connectors Progessive labor for ongoing projects under build our or extended service RF design to Install the above. Shipping & Handling	1			48.01	6,000.00 748.01	
		Total			\$30,849.56		