



Vineland, New Jersey

RESOLUTION NO. 2025- 566

A RESOLUTION AWARDING A CONTRACT TO NEWGEN STRATEGIES & SOLUTIONS, ANNAPOLIS, MD, FOR A WATER AND ELECTRIC USER UTILITY RATE STUDY FOR AN AMOUNT NOT TO EXCEED \$175,000.00.

WHEREAS, the City of Vineland has heretofore advertised for proposals for a Water and Electric User Utility Rate Study (COV RFP 2025-30); and

WHEREAS, the Request was published on the City's official website and in the City's official newspaper; and

WHEREAS, two proposals were received and reviewed by the Electric Utility Evaluation Team; and

WHEREAS, the Director of Electric has recommended that a contract for the required services be awarded to NewGen Strategies & Solutions, Annapolis, MD, based upon the proposal received, pursuant to a fair and open process; and

WHEREAS, this contract is awarded in an amount not to exceed \$175,000.00 for specified services; and

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

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Vineland that said contract to provide for a Water and Electric User Utility Study, be awarded to NewGen Strategies & Solutions, Annapolis, MD based upon the proposal received, pursuant to a fair and open process, in the amount not to exceed \$175,000.00.

Adopted: November 10, 2025


President of Council pfs

ATTEST:


City Clerk rgf



THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
LABORATORY OF ORGANIC CHEMISTRY
505 EAST HALEY STREET
CHICAGO, ILLINOIS 60607

1. The following is a summary of the work done in the laboratory of Organic Chemistry during the year 1968-1969. The work was carried out by the following persons: [illegible names].

2. The first part of the work was devoted to the synthesis of [illegible compound]. The reaction of [illegible reagents] was carried out under the following conditions: [illegible conditions]. The product was purified by [illegible method] and its identity was confirmed by [illegible analysis].

3. The second part of the work was devoted to the study of the reaction of [illegible compound] with [illegible reagent]. The reaction was carried out under the following conditions: [illegible conditions]. The product was purified by [illegible method] and its identity was confirmed by [illegible analysis].

4. The third part of the work was devoted to the study of the reaction of [illegible compound] with [illegible reagent]. The reaction was carried out under the following conditions: [illegible conditions]. The product was purified by [illegible method] and its identity was confirmed by [illegible analysis].

5. The fourth part of the work was devoted to the study of the reaction of [illegible compound] with [illegible reagent]. The reaction was carried out under the following conditions: [illegible conditions]. The product was purified by [illegible method] and its identity was confirmed by [illegible analysis].



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