



**Town of East Hampton  
Long Island, NY**

Adopted  
Mar 7, 2019 6:30 PM

**Resolution  
RES-2019-351**

**Vector VNOMS Software Systems Renewal.**

Information

<b>Department:</b>	Town Attorney	<b>Sponsors:</b>	Councilwoman Sylvia Overby
<b>Category:</b>	Agreements, Contracts	<b>Functions:</b>	Agreements (Contracts, Leases, Bids)

Financial Impact

SX5610-54500, SUBCONTRACT COSTS

Body

WHEREAS, the Town previously contracted with Vector Airport Systems (Vector) to provide a fully integrated noise and operations monitoring system (NOMS) for the East Hampton Airport, which system integrates with the Town's existing systems including multilateration flight tracking system, noise complaint logging system, and aircraft identification and billing systems; and

WHEREAS, pursuant to our agreement with Vector, authorized by Resolution 2015-406 adopted April 14, 2015, the costs for such services in 2018 was \$78,949.53 based upon the 3% escalation provided for in the Contract, and

WHEREAS, Vector has proposed to reduce the costs to \$69,636.35 and eliminate the escalation provision provided the Town enter into a three (3) year contract with Vector for such services and the Airport Manager has recommended acceptance of this proposal by the Town Board; now therefore, be it

RESOLVED, that the Town Board hereby approves the renewal contract with Vector for the NOMS system at a rate of \$69,636.35 per annum for a period of three (3) years, ending December 31, 2021, and be it further

RESOLVED, that the costs of such Contract shall be paid annually from budget account SX5610-54500.

Meeting History

<p><b>Mar 7, 2019 6:30 PM Video</b></p> <p><b>RESULT: ADOPTED [UNANIMOUS]</b>  <b>MOVER:</b> Sylvia Overby, Councilwoman  <b>SECONDER:</b> Jeffrey Bragman, Councilman  <b>AYES:</b> Kathee Burke-Gonzalez, David Lys, Sylvia Overby, Jeffrey Bragman, Peter Van Scoyoc</p>	<p><b>East Hampton Town Board</b></p> <p><b>Regular Meeting</b></p>	<p> <b>Draft</b></p>
---	---	----------------------

Discussion

 [Add Comment](#)

Powered by [Granicus](#)