ENGINEERING PROJECTS (INDIA) LTD.
(A Govt. of India Enterprise)

NERO/CON/735/251

Date: 22.06.2017


Reference: NIT NO NERO/CON/735/251 Date: 06.06.2017

ADDENDUM NO. 2

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>As per Tender and Addendum No. 1</th>
<th>To be read amended as</th>
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</thead>
<tbody>
<tr>
<td>1.</td>
<td>The technical specification states that:- Each VRV / VRF unit shall have minimum two number scroll compressor and out of two number Compressors out of which at least one shall be inverter Compressor (With inverter controller) capable of changing the rotating speed to follow variations in cooling loads. Each indoor units having capability to cool or heat for the requirement of the rooms. So there is no restriction if both the compressors are of inverter type scroll.</td>
<td>Only 4th Generation (All compressors are of inverter scroll type) instead of 3rd Generation shall be considered.</td>
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<td>2.</td>
<td>The tenderer must meet the minimum capacities as given in the tender and select his product nearest to the required capacity. Generalized capacity is cannot be made.</td>
<td>Reasonable variation from 0.02 to 0.25 TR shall be allowed while considering acceptance of nearest values.</td>
</tr>
</tbody>
</table>

The above shall form a part of tender documents of the subject tender.

All other terms and conditions of the tender shall remain unaltered.

General Manager (Contract)
Engineering Projects (India) Ltd.
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