TENDER DOCUMENT
NIT No.: NRO/CON/ITBP-Dwarka/652 date: 15.09.2017

FOR

Supply, Installation, Testing & Commissioning of 2 Nos. Passenger Lifts of six persons capacity each at Hostel Building ITBP Sr. Sec. School, sector -16 B Dwarka, New Delhi- 110075

VOLUME – III
BILL OF QUANTITY / PRICE BID

ENGINEERING PROJECTS (INDIA) LIMITED
(A GOVT. OF INDIA ENTERPRISE)
Core-3, Scope Complex,
7, Lodhi Road, New Delhi-110003
TEL NO: 011-24361666, FAX NO. 011- 24363426
**Name Of Work:** Supply, Installation, Testing & Commissioning of 2 Nos. Passenger Lifts of six persons capacity each at Hostel Building ITBP Sr. Sec. School, sector -16 B Dwarka, New Delhi- 110075

**Ref No:** NRO/CON/ITBP-Dwarka/652

### PRICE BID

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>DESCRIPTION</th>
<th>ESTIMATED COST (Rs.)</th>
<th>TO BE QUOTED BY TENDERER</th>
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| A       | 6 Passenger 2 nos. lift System   | 3,700,000.00         |                          |                          |                      |                      |

**Total:** 3,700,000.00

Rates should be inclusive of all applicable taxes, GST & duties as per clause 13 of GCC nothing extra shall be paid on this account.

**BIDDER'S FINANCIAL OFFER:**

- In Figures

**SEAL**

- In Words

**SIGNATURE**
<table>
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<tr>
<th>Sl.</th>
<th>Description</th>
<th>Unit</th>
<th>Qty</th>
<th>Rate (in Figure)</th>
<th>Rate (in words)</th>
<th>Amount</th>
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<tbody>
<tr>
<td>1</td>
<td>Supply, erection, testing and commissioning of 6 Passenger (408 Kg.) 1.00 MPS Automatic Aesthetic Lift / Automatic (MRL/Gearless) Aesthetic Lift travelling from basement to 4 upper floors, stopping at all floors and opening on one side only with AC variable voltage variable frequency micro processor control and equipped with Duplex full collective with without attendant, and ARD complete with necessary wiring &amp; installation of light in lift well and lift pit, providing ladder in lift pit, providing necessary scaffolding required for erection of lifts and builders work comprising of cutting holes and making good the same for the car, counter weight, brackets, call buttons and indicators including painting of all steel items to original finish as required: The lift car will be of Hairline Stainless Steel body, centre opening automatic doors of 900 mm wide &amp; 2100 mm high, Digital floor position and car position indicator in car and landings, battery operated alarm bell, Automatic door operation with infra red light curtain door safety and luminous feather touch/hall button, Fireman control switch and emergency light with charger as per detailed in technical specification and Schedule A/B of Technical Specification. The cost shall includes the followings also: i) Builders work, and scaffolding, pit ladder etc. ii) Cost for providing landing door sills. iii) Cost of structurals to match shaft dimension, if any. iv) Arrangement for power to cater the demand of erectional load, testing and commissioning of the lift.</td>
<td>Each</td>
<td>2</td>
<td>1,850,000.00</td>
<td>Eighteen Lacs Fifty Thousand only</td>
<td>3,700,000.00</td>
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**TOTAL**                                                                 |                                                                 |                                                                 |                                                                 | 3,700,000.00 |