# Quotation Notice

Sub: Misc. aluminum work in Hematology ward at 4th floor for Shatabdi Hospital Phase-2

Please quote your rates for the above work as per specifications given below. The sealed quotations should reach to undersigned duly marked on the envelope the number and date of this notice latest by 3.30P.m on dated 23/5/18.

<table>
<thead>
<tr>
<th>Sl.No</th>
<th>Particular</th>
<th>Qty</th>
<th>Unit</th>
<th>Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Supply and fixing of anodized aluminum door having 2mm thick aluminum section excluding coating and an average coating of 20 micron fully glazed made of aluminum door tube size 83.5x44.65mm as vertical member and 1140x44.45mm size tube in bottom and horizontal member door chaukhat should be of aluminum tublar vertical with two open able shutter, the rate will including cost of material fixtures 5mm glass handles locks, screw necessary bending and excluding cost of floor spring if required for proper completion of the work as per direction of Engineer in charge.</td>
<td>8.05</td>
<td>Sqm</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Same as above for fixed aluminum partition</td>
<td>10.05</td>
<td>Sqm</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Powder coating on aluminum section for partition &amp; doors with powder coating of aluminum fixtures etc, complete.</td>
<td>18.10</td>
<td>Sqm</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Diff. of cost of Novapan board.</td>
<td>8.00</td>
<td>Sqm</td>
<td></td>
</tr>
</tbody>
</table>

**Terms & condition**

1. The quotation should be accepted by Registered Contractor of KGMU.
2. The rates should be quoted exclusive G.S.T.
3. The work will completed within one week from the date of order.
4. The quotation should be reached by Registered post upto date mentioned in quotation.

(Ram Velas Verma)
Executive Engineer

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Copy for information and necessary action to:
4. Dr. Sandeep Bhattacharya, Website Administration Finance & Contact, P.H.I Bhawan KGMU for uploading the quotation Notice in KGMU website.
7. Notice Board.

(Ram Velas Verma)
Executive Engineer