

**OFFICE OF THE EXECUTIVE ENGINEER**  
**Rayagada (R&B) Division No-I, Rayagada, Pin – 765001.**  
Phone/Fax: (06856)222149, e-Mail: eepwd765001@gmail.com  
**Quotation Call Notice No. RC(R&B) RGD : 08/2018-19 Dated 27.07.2018**  
**Letter No. 3343 date 27.07.2018**

1. The Executive Engineer, Rayagada (R&B) Division No-I, Rayagada on behalf of Governor of Odisha invites Sealed quotation in prescribed schedule for "**Supply & installation of Double leaf Fire Resistance Door (EMERGENCY EXIT Door) having 2 hour fire Resistance with 1mm Galvanized Iron Powder Coated sheets (Color Red) on both side with Rock wool or Glass wool as infill and 1.6mm Galvanized iron Powder Coated Construction Frame (Color Red). Emergency Door Includes view Glass of size 200x300mm in each leaf (Toughened Glass 6mm thick), Door Closer (Make Dorma Qty-2, One in each leaf) Hinges (Make Dorma Qty -8, Four each leaf) Panic bar (A door Opening mechanism which allows users to open a door by pushing a bar, in one leaf only) and Tower Bolt ( in one leaf only i.e left leaf) Note : Density of Rock Wool is 95+-2Kg/m<sup>3</sup> per each door including other all fittings complete in all respect for District Head Quarter Hospital including 50 bedded MCH Building at Rayagada"**
2. The Detailed quotation call notice can be obtained from the office of the Executive Engineer, Rayagada (R&B) Division No-I from 11.00 hours of **06.08.2018 to 16.08.2018** hours of **16.30** and also be downloaded from NIC portal.
3. The quotation shall be received during the office hours from **06.08.2018 to 16.08.2018** upto 16.30 Hrs and will be opened at 11.00 hours of **dt 17.08.2018** in the office of the Executive Engineer, Rayagada (R&B) Division No-I at Rayagada.
4. EMD @1 % of quoted value should be deposited in form of TDR or NSC duly pledged in favour of **Executive Engineer, Rayagada (R&B) Division No-I** at the time of submission of quotation.
5. The authorized, manufactured dealers/Suppliers/Civil Contractors with relevant experience and having a valid GSTIN, PAN. The Quotationer should quote the price for each of the items separately in the enclosed format indicating the price inclusive of all taxes & delivery charges.
6. The authority reserves the right to accept or cancel the above quotation without assigning any reason thereof.
7. Subsequent corrigendum/addendum/cancellation if required shall only be available in web site indicated above.
8. The other details can be seen in the Detailed Quotation call notice.

Sd/-  
Executive Engineer  
Rayagada (R&B) Division No-I

**Memo No. 3344 Dated 27.07.2018**

Copy forwarded to the Deputy Director (Advertisement) & Deputy Secretary to Government/Section Officer, I&PR Department, Odisha , Bhubaneswar with a request to get it published in two nos. of leading Local Odiya Dailies and one no. of English News Paper at an early date for wide circulation the above tender call notice. The provisional estimated cost for the above quotation is amounting to Rs **38,63,000/- (Incl. GST)**.

Due to cancellation of above tender vide QTCN No 07/2018-19 dt 03.07.2018 the Quotation is reinvited. The cost of the advertisement for this tender will be borne by this office. The bill in duplicate may be forwarded to this office for payment.

Complimentary copy of the newspapers containing the above tender call notice may be sent to this office for reference and record.

**Encl.-As above and CD-1No.**

Sd/-  
Executive Engineer  
Rayagada (R&B) Division No-I

**Memo No. 3345 Dated 27.07.2018**

Copy along with soft copy submitted to the Head, State Portal Govt., IT Centre Odisha, Secretariat, Bhubaneswar with request for floating the quotation in Govt. Website (<http://www.tendersodisha.gov.in>) for information and necessary action.

Sd/-  
Executive Engineer  
Rayagada (R&B) Division No-I

**Memo No. 3346 Dated 27.07.2018**

Copy submitted to the Engineer-in-Chief-cum-Secretary to Govt. of Odisha, Works Department, Bhubaneswar / Engineer-in-Chief (Civil), Odisha, Nirman Soudh, Bhubaneswar/ Chief Engineer (DPI & Roads), Odisha, Bhubaneswar // Chief Engineer (Buildings), Odisha, Bhubaneswar // Chief Engineer (World Bank Projects), Odisha, Bhubaneswar // Superintending Engineer, Rayagada (R&B) Circle, Rayagada for favour of kind information.

Sd/-  
Executive Engineer  
Rayagada (R&B) Division No-I

**Memo No. 3347 Dated 27.07.2018**

Copy submitted to the Collector, Rayagada // Superintendent of Police, Rayagada // Sub-Collector, Rayagada // E.E., M.I. Division, Rayagada // E.E.R.W. Division, Rayagada // E.E, R.W.S.S Division, Rayagada // P.D DRDA, Rayagada // PA, ITDA, Rayagada // CDMO, Rayagada // D.W.O, Rayagada // Block Development officer, Rayagada // Tahasildar Rayagada // All Assistant Executive Engineers / Assistant Engineers & Junior Engineers under this Division All Odisha Contractor's Association, Bhubaneswar/ Vice President, Contractor's Association, Jeypore for informati0on and wide circulation.

Sd/-  
Executive Engineer  
Rayagada (R&B) Division No-I

## Quotation Format

### Rayagada (R&B) Division No-I

1. Name of the Quotation :- Supply, fitting & fixing of Fire Resistance Door for District Head Quarter Hospital including 50 bedded MCH Building at Rayagada”
2. Name of the Quotationer: -
3. Address/Contact No/e-mail ID if any: -
4. GST Registration No: -
5. PAN No: -

SI NO	ITEM DESCRIPTION	NOS	Unit	UNIT PRICE (INCLUSIVE OF ALL TAXES & DELIVERY CHARGES)	TOTAL PRICE
	<p><b>Description Of Area(Location) where Fire Resistant Doors to Be Installed:</b>                      There are three types of doors which is to be installed in four area(location) whose area (Location) dimensions are given below:                      A) Type 1, Area (Location 1) : 12.4 feet (length) x 11.4 feet (Height) .                      B) Type 2, Area (Location 2) : 12 feet (length) x 11.4 feet (Height) .                      C) Type 3, Area (Location 3 &amp; 4) : 11.3 feet (length) x 11.4 feet (Height).  <b>These areas ( location) are connected with up-stairs and down-stairs , separate double Leaf Doors of height 8 feet are required for up-stairs and down-stairs respectively &amp; extra areas (Location) will be enclosed by Rockwool panels (Fire Resistant Panels).</b></p>				
	Supply & installation of Double Leaf Fire Resistant Doors having 2 hour fire Resistance with 1.2mm Galvanised Iron Powder Coated Sheets (Color Red) on both Side with Rock-wool as infill and 1.6mm Galvanised Iron sheet in Powder Coated Construction Frame(Color Red) of 80mm . Fire Resistant Doors Include View Glass of Size 300x300mm in each leaf(Toughned Glass 6mm thick ),Door Closer (Make Dorma Qty-1 , in one of the two Leaves),Hinges (Make Dorma Qty-8 , Four in Each Leaf), Panic bar ( A Door Opening machanism which allows users to open a door by pushing a bar, in one leaf only) and Tower Bolt (in one leaf only) . Note : Density Of Rock wool is 95+- 2 Kg/m3.				
1	<b>A) Type 1, Area (Location 2) : 12.4 feet (length) x 11.4 feet (Height) .</b>	5	Each		
	Type 1 double leaf doors sizes				
a	Double leaf door size ( 63 inch (Length) X 96 inch ( Height))	10	Each		
2	<b>B) Type 2, Area (Location 2) : 12 feet (length) x 11.4 feet (Hieght) .</b>	2	Each		
	Type 2 double leaf doors sizes				
a	Double leaf door size ( 58 inch (Length) X 96 inch ( Height))	2	Each		
b	Double leaf door size ( 63 inch (Length) X 96 inch ( Height))	2	Each		

SI NO	ITEM DESCRIPTION	NOS	Unit	UNIT PRICE (INCLUSIVE OF ALL TAXES & DELIVERY CHARGES)	TOTAL PRICE
3	<b>C) Type 3, Area (Location 4) : 11.3 feet (length) x 11.4 feet (Hieght).</b>	5	Each		
	Type 3 double leaf doors sizes				
a	<b>Double leaf door size ( 58 inch (Length) X 96 inch ( Height))</b>	10	Each		
4	<b>D) Type 3, Area (Location 4) : 11.3 feet (length) x 11.4 feet (Hieght).</b>	5	Each		
a	Double leaf door size ( 58 inch (Length) X 96 inch ( Height))	10	Each		
	<b>Pre Fabricated Sandwich Wall panels 80mm thick (Fire Resistant Panel), Rock wool infilled between two sheets of 0.8mm thick GI Powder Coated with proper channel supports for enclosing extra area of door Note: Density Of Rock wool is 95+- 2 Kg/m3.</b>	34	Each		
1)	<b>Type 1, Area (Location 1) : Panels</b>				
a	Panel Size (153 inch x 40 inch)	5	Each		
b	Panel Size (27 inch x 96 inch)	5	Each		
2)	<b>Type 2, Area (Location 2) : Panels</b>				
a	Panel Size (145 inch x 40 inch)	2	Each		
b	Panel Size (22 inch x 96 inch)	2	Each		
3)	<b>C) Type 3, Area (Location 3 &amp; 4) : Panels</b>				
a	Panel Size (142 inch x 40 inch)	10	Each		
b	Panel Size (50 inch x 96 inch)	10	Each		

Approved

Authorised Signature

Executive Engineer  
Rayagada (R&B) Division No-I