

1. RFP Page No. 4 Para 3**Existing Term**

The RFP document containing “Technical bid” and “financial bid”, complete in all respect should be uploaded on www.etender.goa.gov.in on or before 26-Oct-2016 upto 02:30 PM which will be opened on 27-Oct-2016 at 3:30 PM in the presence of the vendors or their representatives who may like to be present at that time. The sale of RFP document will commence on the next date of publication of this RFP notice and will close on the date specified on the RFP document.

Revised Term

The RFP document containing “Technical bid” and “financial bid”, complete in all respect should be uploaded on www.etender.goa.gov.in on or before **02-Nov-2016 up to 02:30 PM** which will be opened **on 03-Nov-2016 at 3:30 PM** in the presence of the vendors or their representatives who may like to be present at that time. The sale of RFP document will commence on the next date of publication of this RFP notice and will close on the date specified on the RFP document.

2. RFP Page No. 5, Tender Document, Event Times (serial no. 3, 4, 5)**Existing Term:**

SN	Events	Time
3	Last date of submission Bids	26-Oct-2016 up to 2.30 pm
4	Opening of technical bids (In the conference hall of Goa Electronics Ltd.):	27-Oct-2016 at 3.30 pm
5	Opening of financial bids:	28-Oct-2016 at 3.30 pm

Earnest Money Deposit : ₹ 10,00,000/-

Cost of Tender Document : ₹ 10,000/-

Cost of Tender Processing Fee : ₹ 1,500/-

The Financial Bid is not to be submitted in hard copy.

The completed Technical Bid documents (hard copy) should be submitted on or before **26-Oct-2016 up to 02:30 PM** at the following address:

Revised Term:

SN	Events	Time
3	Last date of submission Bids	02-Nov-2016 up to 2.30 pm
4	Opening of technical bids (In the conference hall of Goa Electronics Ltd.):	03-Nov-2016 at 3.30 pm
5	Opening of financial bids:	04-Nov-2016 at 3.30 pm

Earnest Money Deposit : ₹ 10,00,000/-

Cost of Tender Document : ₹ 10,000/-

Cost of Tender Processing Fee : ₹ 1,500/-

The Financial Bid is not to be submitted in hard copy.

The completed Technical Bid documents (hard copy) should be submitted on or before **04-Nov-2016 up to 03:00 PM** at the following address:

3. RFP Page 22, ANNEXURE “B” (TECHNICAL BID FORMAT), Corrigendum I Point 21 and Corrigendum II Point 2

Existing Terms:

The following marking criteria will be adopted to select the bidders.

Srno	Parameters	Documents	Marks
1.	Network coverage - Number of unique Towers (3G/4G sites) installed in Goa * If the tower has 3G and 4G both it has to be treated as single tower	Undertaking from service provider with Unique towers along with addresses	35
2.	4G Network Coverage - - Number of Towers (4G sites) installed in Goa	Undertaking from service provider with list of Base Stations along with addresses	5
3.	Fibre Optic cable network installed across Goa in Kilo Meters	Undertaking from the service provider	15
4.	Total Number of subscriber base in Goa (Prepaid + Post-paid subscribers)	Undertaking from service provider	25
5.	Number of Activation Outlets / Retailers in Goa	Undertaking from service provider along with list of Activation Outlets & address	10
6.	Network Compatible with 2G Mobile Handsets	Undertaking from service provider	5
7.	Number of Years of experience of operating GSM Network Service in Goa	Undertaking from service provider	5
Total Marks			100

The bidder having the highest value towards each parameter will be given highest marks towards the parameter. The remaining bidders will be given marks based on the relative marking towards the parameter based on following formula:

$$\text{Marks Towards each Parameter} = \frac{\text{BPV} * \text{MMP}}{\text{HBPV}}$$

BPV : Value of Parameter Under Consideration as given by bidder

MMP : Maximum Marks Towards Parameter

HBPV : Highest Value towards the parameter quoted by any of the bidders

For Example: The values mentioned by 3 bidders are as mentioned below towards Parameter 4 [i.e. Total No. of subscriber base in Goa]

Bidder	No. of Subscribers [BPV]	Maximum Parameter Value is Bidder 2 [HBPV]	Maximum Marks towards Parameter [MMP]	Calculations	Bidder marks towards parameter
Bidder 1	3 Lac	5.5 Lac	25	$=(3L*25)/5.5L$	13.64
Bidder 2	5.5 Lac			$=(5.5L*25)/5.5L$	25.00
Bidder 3	4 Lac			$=(4L*25)/5.5L$	18.18

The combined marks of all the parameters in Annexure B will be considered as total Technical Score (St) for the bidder which will account for 70% of the total score.

Revised Terms: RFP Page 22, ANNEXURE “B” (TECHNICAL BID FORMAT), Corrigendum I Point 21 and Corrigendum II Point 2

The following marking criteria will be adopted to select the bidders.

SN	Parameters	Documents	Marks
1.	Network coverage - Number of unique Towers (3G/4G sites) installed in Goa * If the tower has 3G and 4G both it has to be treated as single tower	Undertaking from service provider with Unique towers along with addresses	30
2.	4G Network Coverage - - Number of Towers (4G sites) installed in Goa	Undertaking from service provider with list of Base Stations along with addresses	10
3.	Fibre Optic cable network installed across Goa in Kilo Meters	Undertaking from the service provider	20
4.	Total Number of subscriber base in Goa (Prepaid + Post-paid subscribers)	Undertaking from service provider	25
5.	Number of Activation Outlets / Retailers in Goa	Undertaking from service provider along with list of Activation Outlets & address	10
6.	Number of Years of experience of operating GSM Network Service in Goa	Undertaking from service provider	5
Total Marks			100

The bidder having the highest value towards each parameter will be given highest marks towards the parameter. The remaining bidders will be given marks based on the relative marking towards the parameter based on following formula:

$$\text{Marks Towards each Parameter} = \frac{\text{BPV} * \text{MMP}}{\text{HBPV}}$$

BPV : Value of Parameter Under Consideration as given by bidder

MMP : Maximum Marks Towards Parameter

HBPV : Highest Value towards the parameter quoted by any of the bidders

For Example: The values mentioned by 3 bidders are as mentioned below towards Parameter 4 [i.e. Total No. of subscriber base in Goa]

Bidder	No. of Subscribers [BPV]	Maximum Parameter Value is Bidder 2 [HBPV]	Maximum Marks towards Parameter [MMP]	Calculations	Bidder marks towards parameter
Bidder 1	3 Lac	5.5 Lac	25	$=(3L * 25) / 5.5L$	13.64
Bidder 2	5.5 Lac			$=(5.5L * 25) / 5.5L$	25.00
Bidder 3	4 Lac			$=(4L * 25) / 5.5L$	18.18

The combined marks of all the parameters in Annexure B will be considered as total Technical Score (St) for the bidder which will account for 70% of the total score.