

SOUTHCO UTILITY
Office of the Superintending Engineer,
Electrical Circle, Aska
At -College Square, PO- Nuagam-761111(GM).
Email id- circlehead.aska@southcoodisha.com

L.No.:- 1551⁽¹⁹⁾

Date:- 29.12.2018

E - TENDER NOTICE NO. 08/18-19, ELEPHANT CORRIDOR/ SOUTHCO UTILITY/ASKA CIRCLE/TRUNKEY, dated 29.12.2018 for and on behalf of SOUTHCO UTILITY, the undersigned invites online tender on two part bidding system from qualified and eligible bidders, who comply with the terms and conditions as mentioned in the Tender Document for the following works to be executed in its licensed area in the State of Odisha.

SI No	Name of the work	Estimated cost (in Lakhs)	Earnest money deposit	Non refundable cost of bid documents including GST @ 12%	Non refundable cost of tender processing fees including GST @18%
1	System strengthening work in elephant corridor & elephant movement ares under Buguda Sub-division.	7.01	7012/-	4480/-	827/-

Any addendum / corrigendum to this e-Tender Notice shall be uploaded in the **website** only.

- 1) Issue of online tender documents (bid sheets):- From dt- 29.12.2018 up to 07.01.2019 (1.00 PM)
- 2) Last date of submission of online tender: - Up to dt.- 07.01.2019 (5.00 PM)
- 3) Submission of Tender (Hard Copy) - Up to dt- 08.01.2019 (1.00 PM)
- 4) Opening of Techno-commercial bid (Part-I): - On Dt. 08.01.2019 on or after 3.00 PM

The interested bidders would be required to enrol themselves on the tender portal www.tenderwizard.com/SOUTHCO. Complete set of bidding documents are available in www.tenderwizard.com/SOUTHCO portal from Dt.30.12.2018 onwards (as per the e-tender schedule). Interested bidders may visit SOUTHCO's official web site www.southcoodisha.com or www.tenderwizard.com/SOUTHCO for detail specification.

The bidders can view the tender documents from www.southcoodisha.com website free of cost.

(i) The bidders who want to submit bid shall have to pay the tender cost (non-refundable which is inclusive GST @ 12%) as per above table for different packages in the form of Demand draft only, drawn in **favour of "Administrator, SOUTHCO Utility Aska Circle expenditure Account", payable at Aska.**

(ii) The bidders shall have to submit the non-refundable tender processing fee as per above table for different packages (including GST @ 18 %) in form of **e-payment** mode only.

(NOTE: For tender processing fee to K.S.E.D.C. Ltd. Bangalore, the bidder can use various modes of e-payment facility available through Tender wizard Portal, i.e. by Credit Card, Debit Card, Net Banking).

(iii) The bidders shall scan the Demand Draft / Bank guarantee, towards **EMD and Tender Cost** against the tender and upload the same in the prescribed form in .pdf or .jpg format in addition to sending the original as stated above.


(iv) The prospective bidders are advised to register their user ID, Password, company ID from website www.tenderwizard.com/SOUTHCO by clicking on hyper link "**Register Me**".

(v) Any clarifications regarding the scope of work and technical features can be had from the undersigned during office hours.

NB: All subsequent addendum/Corrigendum to the tender shall be hoisted in SOUTHCO's official web site www.southcoodisha.com and www.tenderwizard.com/SOUTHCO only.

For detail procedure to be followed for submission of Bid, please refer Clause No. 8 & 9 of ITB (page no.11 to 13).

SOUTHCO Utility reserves the right to alter the tendered quantity and reject / accept any or all tenders or split the tender among tenders without assigning any reason thereof.


(Superintending Engineer)
Electrical Circle, Aska
SOUTHCO Utility

C.C. to:-

1. All Executive Engineers under this circle for information & wide circulation under their jurisdiction.
2. All Circle Heads under Southco Utility.
3. GM-Cum-Nodal Officer, Southco Utility, Ganjam District.
4. GM(Govt. Prject, Safety &IT)-Cum-Nodal Officer, Southco Utility
5. GM (Fin), Southco Utility
6. Sr.General Manager, Southco Utility
7. Chief Operating Officer, Southco Utility
8. Authorized Officer, Southco Utility for kind information.