

ANDHRA PRADESH POWER GENERATION CORPORATION LTD RAYALASEEMA THERMAL POWER PROJECT O&M RTPP(Thermal) YSR KADAPA Dist. - 516312

From:

To:

Chief Engineer
O&M,RTPP
V.V.Reddy Nagar-516312
Kadapa Dist.
Andhrapradesh

Phone :08563232229 Fax:08563232102

rtpp.purchase@apgenco.gov.in GST No.: 37AACCA2734J1ZR

Enquiry No: M100014401/CE/O&M/SE/ADM/DE/PUR-II/ M10 / 19-20 Dt:07.09.2019

Sub: RTPP-EM-MRT/STAGE-III-PROCUREMENT OF 300W AND 400W LED FLOOD LIGHT SYSTEM HAVING THE HIGH PRESSURE DIE CAST ALUMINIUM HOUSING WITH SEALED TOUGHENDED GLASS COVER FOR HIGH MAST LIGHTING SYSTEM.

Dear Sirs,

Please furnish your offer through e-procurement on the website www.tender.apeprocurement.gov.in for the description of material indicated in Annexure-I. The offers should be submitted through online within the due date stipulated in the NIT. Further you are requested to go through the documents uploaded in the tender and furnish offer to comply the same.

Note:

Technical qualifying Requirements must be fullfilled by the bidder:

- *** Brands for subject material: Crompton Greaves/Bajaj/Capart/C&S/Halonix/Havells.
- 1. Warranty must be two years for all fittings.
- 2. LED's must be of high power SMD type.
- 3. Detailed technical data sheets and drawings must be submitted along with the offer.
- 4. All fittings must be as per IEC standards.
- 5. Test certificate from NABL or from any Govt approved laboratory must be submitted along with the offer.
- 6. Experience in previously executed purchase orders.

hie Engineer/O&M/RTPP

NOTICE INVITING TENDER NO.: M100014401

Summary Sheet

1) Company Name

: APGENCO

2) Circle/ Division Name

: CE/O&M / SE/ADM / DE/PUR-II

3) Tender Notice No.

: Enquiry No: M100014401/CE/O&M/SE/ADM/DE/PUR-II/ 19-20

Dt:07.09.2019

4) Name of Work/ Supplies

: RTPP-EM-MRT/STAGE-III-PROCUREMENT OF 300W AND 400W LED FLOOD LIGHT SYSTEM HAVING THE HIGH PRESSURE DIE CAST ALUMINIUM HOUSING WITH SEALED TOUGHENDED GLASS COVER FOR HIGH MAST LIGHTING SYSTEM.

5) Estimated Contract Value

: Not Applicable

6) Period of Contract/Delivery period

: 4 WEEKS

7) Tender Type

: Materials

8) Stages

: Two Part

9) Tender Category

: Domestic/Indegenous

10) Tender fee

11) Bid Security (EMD)

: Rs. 0 . 5

: SAO/O&M/RTPPW.V.Reddy Nagar

12) Bid Security Payable to

13) Last date of receipt of application

: Not Applicable

for issuing of Tender schedule.

14) Start date for issuing of Tender

: Not Applicable

schedule.

15) Last date for issuing of Tender schedule.: Not Applicable

16) Bid Submission closing Date & time

:30.09.2019 15:30:00

17) Bid Validity 18) Pre Bid Meeting : 120 Days : Not Applicable

19)Pre-Qualification/Technical Bid Opening: 30-09-2019 16:00:00

Date (Qualification and Eligibility

criteria)

20) Price Bid Opening Date & Time

:20.09.2019 16:30:00

21) Eligibility Criteria

: Applicable

*as per tender eligibility criteria

questions

22) Place of Opening of Tenders

: Chief Engineer ROOMNO.309, ADM. BLOCK O&M,RTPP

23) Contact Details.

: Chief Engineer O&M,RTPP

V.V.Reddy Nagar 516312

Chief Engineer/O&M/RTPP

NOTICE INVITING TENDER NO.: M100014401												
Bidders are requested to furnish the Response to the following criteria's along with offer in duplicate otherwise their												
offer will be either treated as non-responsive or suitable cost compensated for deficiencies as deemed fit by the corporation.												
Eligibility Criteria:												
	T documents	:										
	a card details	:	-									
		· ·										
Technical Cr			Complied	Remarks								
Mat No. Sr. No	Description		Complied Yes/No	Kemarks								
	LED FLOOD LIGHT,F/HIGHMAST LIGHT	ring,300W										
1				d.								
200027225	FITTING,LED FLOOD,400W,W/DIECAST	,240VAC										
1												

NOTICE INVITING TENDER NO.: M100014401

Commer	ciai Criteria :
1	Tender Enquiry No., date and due date :
2	Offer/quotation No. & Date :
3	Name of the bidder :
4	GST Registration No.
5	NSIC/SSI Registration No., if any (Copy of certificate: to be enclosed)
6	Price Basis (F.O.R.)
7	Discount, if any :
8	Packing and forwarding charges (If price basis ex-works):
9	GST % Details:
10	HSN Codes: :
11	Freight charges :
12	Terms of payment.
13	Bank charges :
14	Delivery Period Within days/weeks from the : date of receipt of purchase order.
15	Whether phased delivery acceptable :
16	Mode of dispatch: (Materials to be dispatched only though our authorized transporter M/s
17	EMD Amount:
18	Confirmation of submission of Performance Bank (Guarantee for 10% of order)
19	Guarantee Period:
20	Transit Insurance: :
21	Validity of offer: 120 days from the date of opening of: Commercial bids/ Single Part Bids
22	Recovery of: In case of delay in Execution of order beyond: stipulated delivery LD clause applicable

Annexure-I

Enquiry No: M100014401 Dated: 07.09.2019

S	r No:	Material Code / Material Description	HSN Code	UOM	Quantity	Quoted Price	Total	Value
	1	200026289	9405	NO	10.000			

LED FLOOD LIGHT 300W FOR HIGHMAST LIGHTING SYSTEM,1)REARING OF LED FLOOD LIGHT: 300W,2)INPUT VOLTAGE:240V AC 50HZ,3)OPERATING VOLTAGE: 120V-280VAC,4)LIGHTING SOURCE: SMD LED ARRAY,5)COLOR TEMPERATURE: 6000K-7000K,6)HOUSING: HIGH PRESSURE DIE CAST ALUMINIUM HOUSING WITH SEALED TOUGHENED GLASS COVER,7)DRIVER: INTEGRATED CONSTANT CURRENT ELECTRONIC DRIVER WITH

BUILT IN SHORT CIRCUIT PROTECTION, OVER LOAD PROTECTION AND SURGE PROTECTION,8)MOUNTING: WALL CEILING AND SURFACE MOUNTING WITH VARIOUS ADJUSTMENT,9)POWER FACTOR: 0.9 OR MORE,10)WEATHER PROTECTION:IP66 ELECTRICAL CLASS1,11)LIFE OF LED: >50000 BURNING HOURS,12)EFFICACY: > 110 LM/W

IS code : IEC 62560

2 200027225

NO 5.000

LED FLOOD LIGHT FITTING OF 400W WITH HIGH PRESSURE DIECAST ALUMINIUM HOUSING, SUITABLE FOR 240V AC 50HZ POWER SUPPLY, OPERATING VOLTAGE: 120 TO 280V AC, EFFICACY>=110 LM/W, DEGREE OF PROTECTION:IP66, LIGHTING SOURCE:SMD LED ARRAY, COLOR TEMP 6000K TO 7000K WITH INTEGRATED CONSTANT CURRENT ELECTRONIC DRIVER WITH BUILT IN SHORT CIRCUIT PROTECTION, OVER LOAD PROTECTION AND SURGE PROTECTION, MOUNTING: WALL CEILING AND SURFACE MOUNTING WITH VARIOUS ADJUSTMENT, POWER FACTOR: 0.9 OR MORE, WEATHER PROTECTION:IP66 ELECTRICAL CLASS1, 11) LIFE OF LED: >50000 BURNING HOURS

IS code: IEC 62560

Chief Engineer/O&M/RTPP