MAHATRANSCO Maharashira State Electrolly Transmission Co. Ltd

MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD (CIN NO- U40109MH2005SGC153646)

Office of the,

Executive Engineer

MSETCL EHV O&M, Division,

Near Market Yard, Bapat Camp, Kolhapur

Tal: - Karvir, Dist-Kolhapur-416 005

E-mail: - ee3210@mahatransco.in

Mobile: - 8411001872 / Off-0231-2651529, Fax-0231-2680171

MSETCL/EE/EHV O&M/Dn./Kop/T/LP/ $N_0 = 0.474$

Date: 2 8 APR 2022

E- Enquiry (Budgetary offer)

Sub: - Enquiry for submission of <u>budgetary offer</u> for providing and fixing of obstacle light (Solar powered) for night landing facility at Kolhapur Airport.

Dear Sir

Budgetary offer are invited by the undersigned for the work providing and fixing of obstacle light (Solar powered) for night landing facility at Kolhapur Airport on or before: 05.05.2022 up to 17:00 Hrs. The other terms and conditions are as mentioned below.

- 1) Quotation should be duly filled in and submitted to this office via post or e-mail ee3210@mahatransco.in
- 2) This enquiry is solely for collection of offer for estimate purpose & not for work allocation.
- 3) The offer should be submitted as per details mentioned below.
- 4) Quote rate in prescribed format.

Sr. No	Particular	Unit	Rate per unit (Excl. Taxes)
1	Specification of lights as per Annexure 14 of	No.	
	ICAO/DGCA CAR		
	1) Type B – Red colour.		***
	Day time – High intensity		
	Night time – Medium intensity		
3 22	2) Operating voltage – 12V DC		
	3) Location – At the top of tower.		1 () () () () () () () () () (
	4) Blinking light		
	5) Light should have solar power LED based.		
	6) Maintenance free battery (VRLA)		
	7) Quantity required – 40 nos		
	8) Provision for use of 24 hours or only during night time (
8	as per final requirement)		
	9) Operating temperature - 0°C to 60°C		
	10) Expected life of min 10 year.		
	Mechanical design		
	1) Sealed water proof unit conforming to IP- 55 standards		
	2) Casing made of S.S painted with UV paint for		
	atmospheric protection		
	3) Bird – Spike polycarbonate lens to protect the LED		
	4) Fire retardant.		
, , ,	5) Withstands impact of up to 5J.		

Executive Engineer, E.H.V.O&M Dn. Kolhapur.