## SECTION - 1

# **INVITATION FOR BIDS (IFB)**



Signature :-Subject :: CN = RAJKAMAL, SERIALNUMBER=02a9b3fab1c7eab6cba90195048c87c1a0b98l d27868d98566719db5732eac, ST=DELHI, OID,2;5,4,17=110003, OID,2;5, 4,65=fc6d190ec511e736b47358780604f36bf7657Lb370d9daacc246718f f81c7, OU=ENGINEER TECHNICAL, O=ENERGY EFFICIENCY SERVICES LIMITE Disker ID :: Hamal Serial No : 1451016

### **INVITATION FOR BIDS (IFB)**

#### FOR

### Name of the Tender: Procurement of 24MWp Poly Crystalline Solar PV Module (330 Wp and above) for the State of Maharashtra

S N		Details
1.	Date of issuance of IFB	16.09.2022
2.	NIT/Bid Document	EESL/06/2022-23/OTE/Solar PV Module/222309007
	No.:	Dated: 16/09/2022
3.	Funding	Domestic
4.	Name of the Employer/ Buyer/Owner	Energy Efficiency Services Limited   A JV of PSUs under the Ministry of Power Corporate Office At: 5th Floor, Core-3, SCOPE Complex, Lodhi Road, New Delhi 110003 EESL, invites sealed bids from eligible bidders for the subject Tender for scope, inter-alia covers to establish decentralized solar PV based power plants/Solar Power Generating Systems (SPGS) with capacities ranging from approx. 0.3 MW to 10 MW on Domestic Competitive Bidding basis under secured e- procurement procedure.
		This Invitation for Bids extended through media, website or written communication or by any other means shall not be construed to mean that the prospective bidders to whom the Invitation for Bids has been extended is deemed to be an eligible bidder. The eligibility of the bidders shall be determined as per the provisions of Bidding Documents.
5.	Publication	This invitation for bids follows the <u>e-procurement</u> <u>notice</u> (Invitation for Bids) for the subject tender/package published on EESL Website and e- procurement portal (https://eesl.eproc.in) and on Government of India's Central Public Procurement Portal (https://eprocure.gov.in). Any Corrigendum and/or amendments, etc. shall also be published only on the above website/portals.
Sic Su d2	nature :- bject : CN=RAJKAMAL, SERIALNUMBER=02a9b3fab1c7e 7868d985667e19db5732eac, ST=DELHI, OID.25,4,17-	b6cba90195048c87c1a0b98i

d2/888d985667e19db6732eac, ST=DELH, OD2.54.17+11000a51.00D2.5 :4.05=C60495667e19db6732eac, ST=DELH, OD2.54.17+11000a51.00D2.5 :4.05=C604956c514675dbb735589566645dbf702f1b376d9dbaacac2677188 :f81c7, Out=PKGINEER TECHNICAL, O=ENERGY EFFCIENCY SERVICES LIMITE

