## **CORRIGENDUM**

# **TENDER ID : PAT202006013**

## SBI INFRA MANAGEMENT SOLUTIONS PVT LTD

(WHOLLY OWNED SUBSIDIARY OF SBI)

### PATNA CIRCLE OFFICE

#### INVITES TENDERS ON BEHALF OF SBI PATNA CIRCLE

FOR

EXPRESSION OF INTEREST FOR INSTALLATION OF DIFFERENT CAPACITIES OF REMOTE MONITORING BASED SOLAR POWER SYSTEMS ON HIRING BASIS AT SBI BRANCHES (97 LOCATIONS) IN PATNA CIRCLE ON MONTHLY HIRING BASIS FOR A PERIOD OF FIVE (05) YEARS

Last date of submission of Tender has been extended

Up to 3.00 P.M(IST) on 16.07.2020

Opening of Tenders :3.30 P.M(IST) on 16.07.2020

**CIRCLE HEAD** 

SBIIMS, CIRCLE OFFICE PATNA

Signature and Name, Address & contact nos. of Contractor

### **TENDER ID : PAT202006013**

#### CORRIGENDUM

1       Page no 1, Tender headline       EXPRESSION OF NIEREST FOR NSTALLATION OF DIFFERENT CAPACITIES OF REMOTE MONITORING BASED SOLAR POWER SYSTEMS ON HIRING BASIS AT SBIBRANCHES / OFFICES / RESDENCE (97 LOCATIONS)IN PATNA CIRCLE ON MONIHLY HIRING BASIS FOR A PERIOD OF 5(FIVE) YEARS.       EXPRESSION OF INTEREST FOR INSTALLATION OF DIFFERENT CAPACITIES OF REMOTE MONITORING BASED SOLAR POWER SYSTEM ON HIRING BASIS AT SBI BRANCHES (97 LOCATIONS)IN PATNA CIRCLE ON MONIHLY HIRING BASIS FOR A PERIOD OF FIVE (05) YEARS         2       Page no 2, Scope of work       i) Installation Hiring of 5.0/8.5 KVA Solar Power system for providing power back-up to the PCS, Lights, Fans etc. for Branches/Offices/Residence and Street Lights for at least 9 Hrs (9.00 AM to 6.00 PM), 365 Hrs (9.00 AM to 6.00 PM), 365 Hrs (9.00 AM to 6.00 PM), 365 days a year, irrespective of the rains and other weather conditions along with complete conditions along with cost of the vendor during contract period of the system and up- gradation of the system and up- gradation system and up- gradation of the system and up- gradation of the system	S.No.	Reference No.	Clause as per existing RFP	Revised clause in RFP
<ul> <li>work</li> <li>work</li> <li>KVA Solar Power system for providing power back-up to the PCs, Lights, Fans etc. for Branches/Offices/Residence and Street Lights for at least 9 Hrs (9.00 AM to 6.00 PM), 365 days a year, irrespective of the rains and other weather conditions along with complete design, engineering, manufacture, supply of all materials, storage, civil work, erection, testing &amp; commissioning of rooftop solar PV system at identified site including Operation, Maintenance, repairs, replacement of the Centralized Remote monitoring solar system and up- gradation of the system at the cost of the vendor during contract period of 5 years. Whenever onsite ATM is installed power also to be provided to ATM 24X7, 365 days in a year.</li> <li>Page no. – 3, Point no.4 of Technical Bid</li> <li>Page no. – 3, Point no.4 of Technical Bid</li> </ul>	1		INSTALLATION OF DIFFERENT CAPACITIES OF REMOTE MONITORING BASED SOLAR POWER SYSTEMS ON HIRING BASIS AT SBI BRANCHES / OFFICES / RESIDENCE (97 LOCATIONS) IN PATNA CIRCLE ON MONTHLY HIRING BASIS FOR A PERIOD OF	FOR INSTALLATION OF DIFFERENT CAPACITIES OF REMOTE MONITORING BASED SOLAR POWER SYSTEM ON HIRING BASIS AT SBI BRANCHES (97 LOCATIONS) IN PATNA CIRCLE ON MONTHLY HIRING BASIS FOR A PERIOD OF FIVE (05)
3       Page no 3, Point no.4 of Technical Bid       "Technical Bid for hiring of Solar Power System for providing Solar Power back-up to SBI Branches/Offices/Residences located in Bihar & Jharkhand State"       "Technical Bid for hiring of Solar Power System for providing Solar Power back-up to SBI Branches located in Bihar & Jharkhand State"	2	•	KVA Solar Power system for providing power back-up to the PCs, Lights, Fans etc. for Branches/Offices/Residence and Street Lights for at least 9 Hrs (9.00 AM to 6.00 PM), 365 days a year, irrespective of the rains and other weather conditions along with complete design, engineering, manufacture, supply of all materials, storage, civil work, erection, testing & commissioning of rooftop solar PV system at identified site including Operation, Maintenance, repairs, replacement of the Centralized Remote monitoring solar system and up- gradation of the system at the cost of the vendor during contract period of 5 years. Whenever onsite ATM is installed power also to be provided to ATM 24X7, 365	<ul> <li>ii) Installation Hiring of 5.0/8.5 KVA Solar Power system for providing power back-up to the PCs, Lights, Fans etc. for Branches for at least 9 Hrs (9.00 AM to 6.00 PM), 365 days a year, irrespective of the rains and other weather conditions along with complete design, engineering, manufacture, supply of all materials, storage, civil work, erection, testing &amp; commissioning of rooftop solar PV system at identified site including Operation, Maintenance, repairs, replacement of the Centralized Remote monitoring solar system at the cost of the vendor during contract period of 5 years. Whenever onsite ATM is installed power also to be provided to ATM 24X7, 365</li> </ul>
4 Page no. – 4, Point Contact details for e- Reverse Contact details for e- Tender	3	<b>U</b>	"Technical Bid for hiring of Solar Power System for providing Solar Power back-up to SBI Branches/Offices/Residences located	"Technical Bid for hiring of Solar Power System for providing Solar Power back-up to SBI Branches located in Bihar &
	4	Page no. – 4, Point	Contact details for e- Reverse	Contact details for e- Tender

	no.9	auction related queries	queries
5	Page no 6, Minimum Eligibility Criteria; Point no-A(i)	The applicant shall be in established company / vendors having experience in providing solar power back-up by installation of Remote Monitoring based 3.75 Kwp (minimum Solar Panel capacity) Solar power system with Battery Back-up at minimum 50 nos. of branches (completed or in operation) in OPEX model in PSU / Banks / State and central Govt. Organisations / reputed IT companies, Insurance Companies, reputed Hospitals etc. during 7 years.	The applicant shall be in established company / vendors having experience in providing solar power back-up by installation of Remote Monitoring based 3.75 Kwp (minimum Solar Panel capacity) Solar power system with Battery Back-up at minimum 50 nos. of branches (completed or in operation) in OPEX model in Banks Branches during 7 years.
6	Page no 11; Clause no.7 Award criteria; Point no. (iv)	The contract will be awarded to the bidders/vendors from time to time as per requirement of the user deptt. at the approved rates finalized through e-tendering within 1 (one) year from the date of approval pf the L-1 rates.	The contract will be awarded to the bidders/vendors from time to time as per requirement of the user deptt. at the approved rates finalized through e-tendering within five (05) year from the date of approval pf the L-1 rates.
7	Page no 13; Technical/Commercial terms & conditions; Point no. (xviii)	The Bank reserves the right to shift the system to a suitable location depending upon the need. The vendor will arrange to shift the equipment and install and commission the same. In such cases Bank will beer only cost of transportation & transit insurance, if any.	Deleted
8	Page no 18; Clause no.(iv)	The contract period of 5 years may be extended for a further period, subject to mutual consent at the same terms & condition and rates.	The contract period of 5 years may be extended for further same period, subject to mutual consent at the same terms & condition and rates.
9	Page no 18; Clause no.(v)	Work order may be awarded for additional suitable & technically feasible sited as per the requirement of the Bank at the same approved rates within 1 (one) year from the date of finalization of Price Bid.	Work order may be awarded for additional suitable & technically feasible sited as per the requirement of the Bank at the same approved rates within Five (05) year from the date of finalization of Price Bid.