

GREENKO AP01 IREP PRIVATE LIMITED

Registered Office: Plot No. 1366, ROAD NO. 45, JUBLIEE HILLS, HYDERABAD-500033

TENDER SPECIFICATION No. IREP/PINNAPURAM/CPSS PACKAGE/003

DOMESTIC COMPETITIVE BIDDING - NOTICE INVITING TENDER

(TWO PART BID)

BID DOCUMENTS FOR "DESIGN, ENGINEERING, MANUFACTURE, SHOP TESTING, TRANSPORTATION, INSURANCE, SUPPLY, CONSTRUCTION OF CIVIL WORKS, ERECTION, TESTING AND COMMISSIONING of 400/220 kV CENTRAL POOLING SUB-STATION" for Integrated Renewable Energy Project (IREP)

Greenko AP01 IREP Private Limited ("**Employer**" or "**GAP01**") invites sealed bids from eligible Bidders / EPC Contractors for the aforesaid CPSS package on Domestic Competitive Bidding (DCB) basis.

Project: 400 / 220 kV Central Pooling Sub-Station (CPSS) integral part of **Integrated Renewable Energy Project, Pinnapuram, Kurnool Dist., Andhra Pradesh, India**. The CPSS has to be installed at Kalva Village, Orvakallu Mandal, Kurnool Dist. Andhra Pradesh, India.

Implementation of the project has been envisaged through a design-build approach in which the project will be executed through an EPC Contract on **FIRM & FIXED** Price basis with **Completion Time Guarantee**. Brief Scope of Work under this package is detailed hereunder.

Brief Scope of Works:

Design, Engineering, manufacture, fabrication and assembly, testing at manufacturers works, dispatch, transportation, supply, insurance, unloading at site, storage, erection, testing and commissioning at site of the complete 400kV / 220kV GIS Sub-Stations including indoor SF6 gas insulated metal encapsulated switchgear (GIS), 400 kV, 220kV and 33 kV outdoor equipments, along with associated civil works like GIS building, internal roads, drains, necessary buildings etc, 400kV GIB ducts together with necessary equipment for making connections with outdoor Auto Transformers, Shunt Reactors and 400kV over-headlines, 220kV GIB ducts together with necessary equipment for making connections with outdoor Auto Transformers and 220kV over-headlines, Control & protection, Substation Automation System, FOTE and Electrical, Control & Instrumentation and Mechanical Auxiliary Systems, Supply of required Cables, Cable laying, Termination , mandatory spares on "**EPC BASIS**", remedying of the defects if any, and other activities incidental or related thereto.

Supply of 500MVA 400/220kV Auto Transformers, 33kV Auxiliary transformers and Shunt Reactors, and its marshalling boxes are in the scope of the Employer. However, Supply of required Cables, Cable laying, Termination, Erection, testing and commissioning and its associated Civil Works, interface engineering, preparation of layouts for the Transformers and reactors are in the scope of Bidder.

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TENDER SPECIFICATION No. IREP/PINNAPURAM/CPSS PACKAGE/003

VOLUME – I: PART – I

NOTICE INVITING TENDER (NIT)-DOMESTIC COMPETITIVE BIDDING

NIT-DCB NO: IREP/PINNAPURAM/ CPSS PACKAGE/003

(TWO PART BID)

1.	Name of the Project	400 / 220 KV Central Pooling Sub-Station (CPSS)
2.	Company Name	GREENKO AP01 IREP PRIVATE LIMITED
3.	Tender Inviting Authority	C&P Department (IREP Projects)
4.	Tender Notice No.	<u>IREP/PINNAPURAM/CPSS PACKAGE/003</u>

Notice Inviting Tender (NIT)-Domestic Competitive Bidding

5.	Scope of Work	<p>Brief scope includes (but not limited to):</p> <p><u>General Scope of Work for this Bid Invitation</u></p> <p>Implementation of the project has been envisaged through a design-build approach in which the project will be executed through an EPC (Firm & Fixed Price basis) Contract. Brief Scope of Work under this package is detailed hereunder.</p> <p>Design, Engineering, manufacture, fabrication and assembly, testing at manufacturers works, dispatch, transportation, supply, insurance, unloading at site, storage, erection, testing and commissioning at site of the complete 400kV / 220kV GIS Sub-Stations including indoor SF6 gas insulated metal encapsulated switchgear (GIS), 400 kV, 220kV and 33 kV outdoor equipments, along with associated civil works like GIS building, internal roads, drains, necessary buildings etc, 400kV GIB ducts together with necessary equipment for making connections with outdoor Auto Transformers, Shunt Reactors and 400kV over-headlines, 220kV GIB ducts together with necessary equipment for making connections with outdoor Auto Transformers and 220kV over-headlines, Control & protection, Substation Automation System, FOTE and Electrical, Control & Instrumentation and Mechanical Auxiliary Systems, Supply of required Cables, Cable laying, Termination , mandatory spares on "EPC BASIS", remedying of the defects if any, and other activities incidental or related thereto.</p> <p>The 420 kV SF6 gas insulated switchgear shall have one and a half breaker bus bar arrangement and 220kV SF6 gas insulated switchgear shall have Double Main bus with bus coupler arrangement. Both 400kV and 220kV Switchgear (50 Hz) shall be complete with all necessary terminal boxes, SF6 gas filling, interconnecting power and control wiring, grounding connections, gas monitoring equipment and piping, support structures along with necessary base plate and foundation bolts.</p>
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400/220kV Central pooling substation consists of 20 Nos of 400kV Circuit breaker Bays (5 Nos of 400kV transformer bays, 8 Nos of 400kV line bays and 7 Nos of 400kV Tie bays) and 15 Nos of 220kV Bays (5 Nos of 220kV transformer bays, 8 Nos of 220kV line bays and 2 Nos of 220kV bus coupler bays). The Bidder has to provide **Optional Price for 3 numbers 400 kV Circuit Breaker bays (2 Reactor Bays + 1 Tie Bay)**

Supply of 500MVA 400/220kV Auto Transformers, 33kV Auxiliary transformers and Shunt Reactors, and its marshalling boxes are in the scope of the Employer. However, Supply of required Cables, Cable laying, Termination, Erection, testing and commissioning and its associated Civil Works, interface engineering, preparation of layouts for the Transformers and reactors are in the scope of Bidder and complete in all respects for "Central Pooling Sub-Station (CPSS)" on "**EPC BASIS**", remedying of the defects if any, and other activities incidental to the completion of Works.

Detailed Scope of Work

The scope is detailed herein is indicative and detailed scope of work is given in the technical specifications (Volume - III) under "section-IRESP_P Scope" (Doc. No. AP01- CPSS -01-001) of the bidding documents. The Bidders are also advised to quote in accordance with other accompanying complete bidding documents / technical specifications including tender / preliminary drawings enclosed to the bid.

1) Design Engineering

- a) Design engineering for all the Civil, Electrical and C & I works for the aforesaid CPSS package shall be carried out as per detailed scope document "Section-IREP CPSS Scope "(Doc. No. AP01- CPSS -01-001) and other accompanying complete bid documents / respective individual equipment technical specifications.
- b) Scope also covers manufacturing, shop testing, insurance, supply, delivery at site including unloading, supervision, erection, testing and commissioning of the materials, equipment and services covered under other sections of tender documents/ respective individual equipment technical specifications. The materials/equipment is required along with all associated accessories and auxiliaries. All the cabling interfaces including Supply, laying and respective terminations as per IEC/IS standard in Bidder scope.
- c) It is not the intent to specify completely all details of design and construction of the equipment/material specified. However, the offered equipment/material shall be at least conformed to design, engineering, workmanship and standards and be capable of performing in continuous commercial operations for life of 25 (Twenty-Five) years. The Bidder has to provide Long Term Spares and Service support for a period of 40 (forty) years from the date of DLP. The offered equipment/material shall be complete with all components necessary for its effective and trouble-free operation. Material and components not specifically stated in the specifications /other sections of tender documents/technical specifications of equipment/material, but which are necessary for

satisfactory operation of the offered equipment/material and accessories specified in the specifications, other sections of tender documents, technical specifications of equipment, material etc., shall be deemed to be included unless specifically excluded and shall be supplied without any extra cost.

- d) General technical requirements are specified in section – GTR (Under Volume II Part-III) and the same shall be read in conjunction with other sections of tender documents and technical specifications of respective equipment/material, listed in Annexure C of section – GTR (Under Volume II Part-III) and also as listed in the index of NIT.
- e) For the Design, Engineering works of all Civil, Electrical, C&I; bidder shall quote in accordance with the respective technical bid documents / technical specifications enclosed with this bid.

2) Civil Works

- a) All civil works like associated investigations, surveys, internal roads, boundary walls, structures, foundations, cable trenches, control rooms, GIS building and other associated works like excavations, levelling, cutting, filling etc., shall be carried out as per the technical specifications enclosed to the bid.
- b) For complete Civil works, bidder shall quote in accordance with the respective civil bid documents / technical specifications (doc no. AP01- CPSS -101-001 and AP01- CPSS -101-002) enclosed with this bid.

However, approach road up to CPSS entrance is under Employer Scope.

3) Electrical Works

- a) Supply of 400kV and 220kV GIS equipment, associated outdoor equipment and other electrical equipment/services of the substation along with all associated accessories and auxiliaries. All the cabling interfaces including Supply, laying and respective terminations as per IEC/IS standard is in EPC contractor/bidder scope.
- b) Complete 33 KV Auxiliary system shall be carried out as per the technical specifications enclosed to the bid.
- c) Substation structure, EOT Crane (Inside GIS Building), AC and DC System Earthing, Lightning, indoor & outdoor illumination, fire protection, HVAC, cable routing, cable scheduling , laying and termination, marshalling boxes, AC & DC distribution boards, Hardware & accessories, Interfacing, Tariff metering (if applicable) etc., in full shape for the aforesaid 400/200kV substation shall be carried out as per the technical specifications enclosed to the bid.
- d) Supply of control and protection system shall be carried out as per the technical specifications enclosed to the bid

4) C&I Works

- a) Complete Substation Automation System (SAS)
- b) Complete FOTE system

For detailed scope of SAS & FOTE works, bidder shall quote in accordance with the respective C&I bid documents / technical specifications (doc no. AP01-CPSS-122-001 & AP01-CPSS-121-001) enclosed with this bid.

5) Erection, Testing & Commissioning

- a) Erection, testing & commissioning of all Civil, Electrical and C & I works mentioned above shall be carried out in full shape, for successful and trouble-free operation of the system including free issue items / equipment by GAP01IREPPL.
- b) Bidder shall carry out the complete scope of Works as per the technical specifications enclosed along with the NIT.

This Tender is on "EPC basis" and Contract Price shall be **FIRM & FIXED** throughout the completion period of the Contract without any Price Escalation whatsoever be the reasons.

6.	Capacity and Location of the work	400/220 kV Central Pooling Substation on EPC basis for complete CPSS Works at Kalva Village, Orvakallu Mandal Kurnool dist., Andhra Pradesh, India.
7.	Tender Type	Tenders through "Notice Inviting Tender" (Domestic Competitive Bidding) Two Part type: Part - I: Pre-Qualification & Technical Bid Part - II: Price Bid and Commercial Terms & Conditions & EMD BG
8.	Tender Category	EPC Basis on FIRM & FIXED Price basis throughout the Contract Completion Period (Tender through Domestic Competitive Bidding)
9.	Cost of Document	All the participant Bidders shall submit Non-Refundable "Demand Draft" /"RTGS" drawn in favor of M/s. Greenko AP01 IREP Private Limited, payable at <u>HYDERABAD</u> for an amount of Rs 2,00,000/- + Applicable GST and shall submit the same (Non-Refundable Demand Draft) for accessing the Tender Documents. "Demand Draft" drawn from Nationalized / Scheduled Banks are only acceptable. <u>RTGS Details are as under:</u> Greenko AP01 IREP Private Limited State Bank of India Account No: 00000039229968837 IFSC: SBIN0006130 Film Nagar Branch <u>Hyderabad</u>

		<p>After remittance of payment, the Bidder shall provide their official mail id for obtaining the link for downloading the Tender Documents.</p> <p>For all queries, please contact: prakash.c@greenkogroup.com</p>
10.	Period of Completion	15 months from the date of Signing of Contract/ Effective Date
11.	Defects Liability Period	36 Months for complete GIS Including GIB duct from the date of "Taking Over Certificate" and 24 Months from the date of "Taking Over Certificate" for other than GIS and associated Works
12.	Bid Security (EMD)	<p>Rs 1.50 Crores only [Rupees One Crores Fifty Lakhs only]</p> <p>The EMD shall be in the form of a Bank Guarantee (to be submitted along with Price Bid) from any nationalized/scheduled bank of reputed and Original Bank Guarantee shall be submitted along with Tender</p>
13.	Bid Security Payable to	<p>a) The Bank Guarantee shall be obtained in favor of M/s Greenko AP01 IREP Private Limited from any nationalized/scheduled bank in the prescribed format (refer to the Annexures). The EMD BG shall have the validity up to 180 Days (from the date of Bid submission) with claim period of 90 days thereafter.</p> <p>b) Addressed to Associate Vice President, C&P</p>
14.	Contract Performance Bank Guarantee	<p>Contract Performance Bank Guarantees (CPBGs) towards Contract Performance Security for 10% value of the Contract, which is to be submitted upon award of the Contract</p> <p>The successful Bidder shall furnish a Contract Performance Bank Guarantee (CPBG for 10% of Contract value) within one month from the date of Letter of Award/same day on Signing of the Contract whichever is earlier, towards the "Performance of the Contract" in the prescribed proforma (enclosed in the Tender Document). These CPBGs shall remain valid till the completion of the COD + Defect Liability Period (51 months for GIS & 39 Months for other Equipments and Works) of all the Central Pooling Sub-Station Works, with a claim period of 90 days over and above the guarantee period.</p> <p>The Contract Performance Bank Guarantee shall be released on successful completion of respective Defects Liability Periods (DLP) including extensions thereof, if any or issuance of Acceptance Certificate, after completion of Defects Liability Period whichever is later.</p>
15.	Schedule Issuance of NIT Documents	7th April 2021 Onwards
16.	Pre-Bid meeting Date & Time	16th April 2021 (Virtual Pre-Bid meeting)
17.	Bid Submission closing Date	24th May 2021 (17:30 Hours)

18.	Bid Submission (in separate sealed envelopes)	<p>Part I: Technical Bids shall be submitted through Electronic Transfer (Sign & Scanned copies by e-mail) and the bids along with requisite corresponding documents in Hard Copies (2 Sets) by Courier/In person</p> <p>Part II: Commercial Offers shall be submitted in Sealed Envelope (in person) only. Both Technical & Commercial offers shall be submitted as per Bid Closing date mentioned above.</p>
19.	Bid Validity	180 days from the date of submission of Bid
20.	Eligibility Criteria	<p>Minimum Eligibility Criteria:</p> <p>The Bidder should satisfy ALL the following.</p> <p>Qualification of Bidder will be based on meeting the minimum criteria as specified below regarding the Bidder's technical experience and financial position as demonstrated by the bidder's responses in the corresponding bid schedules. Technical experience and financial resources of any proposed sub-contractors shall not be taken into account in determining the Bidders compliance with the qualifying criteria. This bid can be submitted by individual body corporates or through a joint venture comprising of not more than two members (specific requirements of JV are given here under).</p> <p>In the event of individual bidder, this bidder has to be duly incorporated and registered in India as per applicable laws. In case of a JV, each of the members need to be incorporated and registered in India as per applicable laws.</p> <p>Employer reserves the right to waive minor deviations if they do not materially affect the capability of the Bidder to perform the contract.</p> <p>The Employer may assess the capacity and capability of the bidder, to successfully execute the scope of work covered under the package within stipulated completion period. This assessment shall inter-alia include (i) document verification; (ii) manufacturing capacity, details of works executed , works in hand, anticipated in future & the balance capacity available for present scope of works; (iv) details of plant and machinery, manufacturing and testing facilities, manpower and financial resources; (v) details of quality systems in place; (vi) past experience and performance; (vii) customer feedback; (viii) banker's feedback etc.</p>

A. TECHNICAL CRITERIA:

- i) The bidder as a sole bidder must have designed, manufactured, fabricated, type tested, supplied, erected, tested & commissioned including Civil works not less than two (02) GIS sub-stations of 400/220 KV or above class in any Central government/state government utilities in India having atleast cumulatively 12 (twelve) 400kV circuit breaker bays, 50kA short circuit level or higher and 16(Sixteen) 220kV circuit breaker bays , 40kA short circuit level or higher and the same should have been in successful operation for atleast two years as on the originally scheduled date of bid opening. Further, the bidder must have supplied, erected, and commissioned at least one (01) GIS substation of similar type within last seven (07) years, and which must be in satisfactory operation for atleast 2 (two) years as on the date of bid opening.

(OR)

- ii) In case the Sole bidder is not a manufacturer they shall have a MOU with a manufacturer who must have designed, manufactured, type tested, supplied in India at least cumulatively 12 (twelve) 400kV circuit breaker bays, 50kA short circuit level or higher and 16(Sixteen) 220kV circuit breaker bays , 40kA short circuit level or higher and the same should have been in successful operation for at least two years as on the originally scheduled date of bid opening.

And also the Sole Bidder who must have Designed, Supplied, Erected, Tested and Commissioned including Civil works not less than two (02) GIS sub-stations of 400/220 KV or above class in any Central government/state government utilities in India having at least cumulatively 12 (twelve) 400kV circuit breaker bays, 50kA short circuit level or higher and 16(Sixteen) 220kV circuit breaker bays , 40kA short circuit level or higher and the same should have been in successful operation for at least two years as on the originally scheduled date of bid opening. Further, the sole bidder must have supplied, erected, and commissioned at least one (01) GIS substation of similar type within last seven (07) years, and which must be in satisfactory operation for at least 2 (two) years as on the date of bid opening

In such case, the financial capabilities of such manufacturer (MOU Partner) will not be considered for bid evaluation.

The MOU partner (GIS Equipment manufacturer) should offer "Back to Back" Guarantees for satisfactory operation of the equipment upto the completion of the Defect Liability Period to the Employer in addition to the CPBG furnished by the Bidder as per the format enclosed to the bid.

The manufacturer from whom the GIS Equipment is sourced, must have established a factory in India and manufactured, tested and supplied at least 4 (Four) nos bays of 400 kV GIS or above voltage class from their Indian manufacturing unit.

iii) The Bidder can bring any experienced Contractor/Manufacturer for GIS Equipment through JV having the technical capabilities stipulated below.

In case of JV, one of the JV partner should be an OEM (Original Equipment Manufacturer) of GIS equipment meeting the qualification requirements as stipulated in above clause A (i)

The other partner of JV should have Designed, Supplied, Erected, Tested and Commissioned including Civil works of 2 Nos of 400 KV GIS / AIS and above voltage class during the last (7) years as on the date of Bid opening and at least One (1) GIS / AIS Sub-station must be in satisfactory operation for at least two (2) years as on the date of bid opening.

In case of joint venture, JV members should be limited to **Two (2)** and all JV members should combinedly meet the above requirements. The joint venture partners should have a legally valid agreement among themselves and shall be **"Jointly and Severally responsible"**.

For the purpose of qualifying requirement, one no. of circuit breaker bay shall be considered as a bay used for controlling a line or a transformer or a reactor or a bus section or a bus coupler and comprising of at least one circuit breaker, two disconnector and three nos. of single phase CTs / Bushing CTs.

iv) Type Tests should have been conducted from any one of the reputed Test Laboratories mentioned below during the last 10 years:

1. KEMA - Holland
2. EDF-France
3. Hydro Quebec-Canada
4. CESI-Italy
5. CPRI-India
6. IPH-Germany
7. PEHLA-Germany
8. KERI-S Korea
9. VOLTA-Hungary

10. ERADA - India
11. FGH-Germany
12. AQTC (High Voltage apparatus quality test center of machinery factor)-China

v) The Bidder as a Sole Bidder or as a Lead Member of the JV should have satisfactorily completed similar works of value not less than **Rs. 150 crores** on their own or as a JV Partner in the same name and style during any one year in last Five Financial Years (2015-16 to 2019-20). The similar works means, Civil and Electrical works / Contracts of Sub-Stations /Switchyards/Transmission lines etc...

B. FINANCIAL CRITERIA:

- i) The Bidder should have achieved annual financial turnover in all civil, electrical, C&I works of not less than **Rs. 300 Crores** in any two financial years during last 5(Five) Financial Years (2015-16 to 2019-20)
- ii) In case of Joint Venture (JV), Lead Member should have minimum annual financial turnover not less than **Rs 200 Crores** in any two years during the last 5(Five) Financial Years (2015-16 to 2019-20)
- iii) In case of Joint Venture (JV) each member of joint venture (other than Lead Member) should have minimum annual financial turnover not less than **Rs. 150 Crores** in any two years during last 5(Five) Financial Years (2015-16 to 2019-20)
- iv) The Bidder or Lead member of the JV should be **Net Profit** making in at least 3 (Three) financial years during last 5 (Five) financial years (2015-16 to 2019-20).
- v) The Bidders/or any of the JV members who have applied for CDR (Corporate Debt Restructuring) or NCLT during the past five financial years and as on the date of submission of the Bid are not eligible to participate in this bid.
- vi) Bidder should have **Liquid assets and /or Line of Credit facilities** in their name for present work of an amount not less than **Rs 50 Crores** to be obtained from nationalized / scheduled Banks.

C. Other PQ Requirements:

- i) The Bidder should have adequate financial capacity to meet the financial obligations (as mentioned elsewhere) pursuant to the scope of the works. The Bidders should submit their Audited Financial Statements for the last five years.

- ii) The Bidder can bring in any experienced Contractor/Manufacturer for GIS Equipment through JV/MOU having the technical capabilities stipulated in NIT to meet experience criteria. In such case, the financial capabilities of such Contractor/manufacturer will not be considered for bid evaluation unless the same are JV Member(s)
- iii) Any Contractor/Manufacturer who has concluded MOU with one Bidder who has submitted a bid in response to this NIT shall not conclude MOU with another Bidder for this Project.
- iv) Further, such JV Partners for all bought out items, the Bidder (Lead partner) should furnish a Back to Back Guarantees from their JV Partner to Employer for satisfactory performance of the Equipment, Spares and Long Term Services in addition to the CPBG to be furnished by the Prime Bidder (in case of JV) for 10% of the total Contract value.
- v) The Bidder or the Manufacturers from whom the Bidder intends to procure and supply the GIS Equipment and relevant accessories, the Manufacturer shall have an experience of at least 10 years in the field of manufacturing of GIS Equipments and relevant accessories.
- vi) The Bidder should have adequate Equipment, Machinery, Plant and Tools & Tackles available to perform the works properly and expeditiously within the time period specified in the Bid document with necessary supporting documents for evidence
- vii) The Bidder should have established quality assurance systems and organization designed to achieve high levels of quality and reliability during execution and erection of GIS Equipment and other Sub-Station Equipment including Civil, Electrical and C&I Works.
- viii) The Bidder has to furnish details of their technical capability along with their Bid as set out in Bid document with necessary supporting documents for evidence.
- ix) The above stated requirements (mentioned in technical criteria, financial criteria, other criteria) are minimum and the Employer (Greenko AP01 IREP Private Limited) reserves the right to call for any additional information and data besides reserving the right to reject the proposal of any Bidder if in the opinion of the Employer either the qualification data is incomplete, or the Bidder cannot satisfactorily perform the works.

- x) The Bidders who are Blacklisted by any Government Department/Agency in India as on the date of submission of bid are not eligible to participate in this bid.
- xi) The Bidder should submit a certificate from their principal statutory auditor declaring all the above.

D. Conditions for JV:

i) In case of joint venture, JV members should be limited to **Two (2)** and all JV members should combinedly meet the above requirements. The joint venture partners should have a legally valid agreement among themselves and shall be **"Jointly and Severally responsible"**.

ii) In case of JV, One of the partners shall be nominated as Lead partner, and the Lead partner shall be authorized to incur liabilities and receive instructions for and on behalf of any and all partners of JV, and entire execution of the Contract shall be done with the Lead partner and payment under the Contract shall be received by the Lead partner on behalf of the JV as per power conferred to them in the POA (Power of Attorney)

The authorization shall be evidenced by submitting a POA signed by legally authorized signatory of all the partners.

The JV must have been formed before the Bid submission date. They shall submit documentary evidence to that extent.

iii) The Bidder shall also furnish following documents/details with its bid:

A certificate from banker (as per format) indicating various fund based/non-fund-based limits sanctioned to the bidder and the extent of utilization as on date. Such certificate should have been issued not earlier than three months prior to the date of bid opening. Wherever necessary M/s GREENKO AP01 IREP PRIVATE LIMITED (GAP01IREPPL) may make queries with the Bidder's bankers.

The complete annual reports together with Audited statement of accounts of the company for last five years of its own (separate) immediately preceding the date of submission of bid.

iv) In the event the bidder is not able to furnish the information of its own (i.e separate), being a subsidiary company and its accounts are being consolidated with its group/holding/parent company, the bidder should submit the audited balance sheets, income

statements, other information pertaining to it only (not of its group/Holding/Parent Company) duly certified by any one of the authority [(i) Statutory Auditor of the bidder /(ii) Company Secretary of the bidder or (iii) A certified Public Accountant] certifying that such information/documents are based on the audited accounts as the case may be.

v) Bidder shall have adequate GIS sub-station design infrastructure and erection facilities and capacity and procedures including quality control.

vi)The bidder should own / lease / procure the minimum tools & plants required for the execution of the works in time as per the contract period. The required T & P shall be indicated together with quantity.

vii)The bidder should indicate number of technical persons along with their qualifications available with him for execution of the works as Per the Format enclosed in the Annexure along with this Bid.

NOTE: The equipment shall be supplied from the approved vendors list only of Employer. The list of approved vendors is given in GTR under Volume-II. However, the Qualification requirements of manufacturers for all major equipment is mentioned in respective technical volumes.

E. Litigation History:

i) The bidder should provide detailed information on any litigation or arbitration or substantial claims arising out of contracts completed or under execution by it over the last five years including its current status. A consistent history of awards involving litigation against the Bidder or any partner of JV may result in rejection of Bid.

ii) Even though the bidder meets the above qualifying criteria, they are subject to be disqualified if they have made misleading or false representations in the forms, statements and attachments submitted in proof of qualification requirements
Notwithstanding anything stated above, the employer reserves the right to assess bidder’s capability and capacity to perform the contract should circumstances warrant such an assessment in the overall interest of the employer.

21.	Officer Inviting Bids	A.V.P -C&P (IREP Projects)- Greenko AP01 IREP Private Limited
22.	Address	Greenko AP01 IREP Private Limited #1131/A, Sai Square, Road No.36, Jubilee Hills, Hyderabad - 500 033, Telangana, India

23.	Contact Details	<p>All Queries to be addressed to: AVP – Contracts & Procurement Mail id: prakash.c@greenkogroup.com # 040-4030 1700, Extn.: 1997</p>
24.	Procedure for bid submission	<ol style="list-style-type: none"> 1) The Bidder should read and understand clearly the general instructions and terms & conditions of the tender document before submission of the tender. 2) All the technical & PQ documents shall be submitted duly signed & stamped to the Authority as mentioned in the NIT. Further, these Technical & PQ documents shall be submitted in soft copies (through mail), duly signed & stamped (on all pages in pdf mode), scanned and send to the Authority as mentioned in the NIT. 3. The Commercial / Priced documents shall be submitted duly signed & stamped to the Authority as mentioned in the NIT to reach the tender inviting authority (in sealed envelope). The List of the documents to be submitted is given in the Annexure. 3) The Bids shall be quoted in Indian Rupees (INR) only 4) The Bidder shall submit the bid and all related correspondence in English language only.
25.	Statutory Requirements	<p>The Bidders shall fulfil and furnish the following statutory requirements:</p> <ol style="list-style-type: none"> a) Income tax Clearance Certificate: Bidder shall furnish copies of Permanent Account Number (PAN) card, latest IT returns and latest IT assessment orders. b) The Bidder should furnish the valid registration certificate along with Corporate Identity Number (CIN). c) The Bidder should furnish valid GST Registration Certificate
26.	Documents to be submitted (Hard copies) to the Tender inviting authority	<p>The successful Bidder should furnish all the hard copies of the information submitted by them to be received by the tender inviting authority within the stipulated date as communicated by the tender inviting authority after finalizing the tender and before issue of LOA/Contract. If the documents uploaded or submitted in the hard copies are found to be fake / defective / manipulated at a later date, the bid will be cancelled, the bid security will be forfeited, and Bidder will be blacklisted.</p>
27.	Other relevant information	<ol style="list-style-type: none"> 1) Employer reserves the right to reject any or all the tenders without assigning any reasons thereof. 2) Employer reserves the right to amend or modify the tender and its conditions before last date/time for submission of bids.

		<p>3) The Bidders are requested to submit the original Bank Guarantees along with other hard copies required as soon as requested by the tender inviting authority.</p> <p>4) The Bidders should upload the technical documents duly stamping and signing each and every page of the bid.</p> <p>For all clarifications and guidance, the Bidders may contact:</p> <p>A.V.P (C&P), GREENKO AP01 IREP PRIVATE LIMITED, #1131/A, Sai square, Road No.36 Jubilee Hills, Hyderabad - 500 033, Telangana, India Mail id: prakash.c@greenkogroup.com #040-4030 1700</p>
28.	Superscription on Tender Cover (Hard Copies to be furnished on request from the tender inviting authority)	<p>The Bidders shall mention the following superscriptions on the tender cover:</p> <ul style="list-style-type: none">i) Tender Specification No.ii) Name of the Workiii) Due Date and Time of Openingiv) EMD/BG PARTICULARSv) Validity of the Tender
	Downloading the Bid Documents Our Website:	<p>After remittance of payment, the Bidder shall provide their official mail id for obtaining the link for downloading the Tender Documents.</p> <p>www.greenkogroup.com/tenders</p>

For Greenko AP01 IREP Private Limited

**Sd/-
Authorized Signatory**