Procurement Plan for AP 24X7 Power For All Project

I. General

1. **Project information**:

Country : India

Borrower : Republic of India

Project Name : AP 24X7

Power for All Project

Loan No.

Project Implementing : APEPDCL, APSPDCL and APTRANSCO

Agency (PIA), etc.

2. Bank's approval Date of the procurement Plan Original : January 12, 2017

- 3. Date of General Procurement Notice:
- 4. **Period covered by this procurement plan**: First 18 months
- II. Goods and Works and non-consulting services
- 1. **Prior Review Threshold**: Procurement Decisions subject to Prior Review by the Bank as stated in Appendix 1 to the Guidelines for Procurement.

World Bank review of procurement: The World Bank will prior review (thresholds are based on "Substantial" rating, will be modified if risk rating is changed after assessment by Bank during the project implementation) the following contracts:

- a) Works including turnkey Supply & Installation of Plant and Equipment and PPP: All contracts more than US\$ 10 million equivalent
- b) Goods, Information Technology and Non-consulting Services: All contracts more than US\$ 2 million equivalent

First contract issued by implementing agency [IA] will be subject to prior review irrespective of their value. In addition, the justifications for all contracts to be issued on the basis of LIB, single-source or direct contracting will be subject to prior review. The above thresholds are for the initial 18 months implementation period; based on the procurement performance of the project these thresholds may be subsequently modified by Bank. In case of Post Review contracts, the inputs of Bank on Technical Specifications will be obtained by project. The procurement plan will be subsequently updated annually (or at any other time if

required) and will reflect any change in prior review thresholds. The World Bank will carry out an annual ex-post procurement review of the procurement falling below the prior review thresholds provided above. To avoid any doubts, the Bank may conduct at any time Independent Procurement Reviews (IPRs) of all the contracts financed under the loan. Domestic preference is allowed only for Procurement of Goods and Information Technology and not for procurement of Works.

Category	Method of Procurement	Method Threshold (US\$ Equivalent)
Works	International Competitive Bidding (ICB)	> 40,000,000
	National Competitive Bidding (NCB)	Up to 40,000,000 (with NCB conditions)
	Shopping	Up to 100,000
	Direct Contracting (DC)	As per paragraph 3.7 of Guidelines
	Public-Private Partnership (PPP) for Works	As per paragraph 3.14 of Guidelines
	Force Account	As per paragraph 3.9 of Guidelines
	Framework Agreement (FA)	As per paragraph 3.6 of Guidelines
Goods and non-	International Competitive Bidding (ICB)	> 3,000,000
consultan	Limited International Bidding (LIB)	wherever agreed by Bank
t services (NCS)	National Competitive Bidding (NCB)	Up to 3,000,000 (with NCB conditions)
	Shopping	Up to 100,000
	Direct Contracting (DC)	As per paragraph 3.7 of Guidelines
	Public-Private Partnership (PPP) Services	As per paragraph 3.14 of Guidelines
	Force Account (only for NCS)	As per paragraph 3.9 of Guidelines
	Framework Agreement (FA)1	As per paragraph 3.6 of Guidelines
	Procurement from United Nations (UN) Agencies	As per paragraph 3.10 of Guidelines

2. Prequalification. Pre-qualification is not envisaged for any package under the Project.

1/ DGS&D rate contracts may be used as framework agreement (FA) subject to the conditions mentioned under NCB conditions

- 3. Proposed Procedures for CDD Components (as per paragraph. 3.17 of the Guidelines: Not Applicable
- 4. Reference to (if any) Project Implementation Plan: Not Applicable
- **5. Retroactive Financing**: As per legal agreement
- **NCB Condition:** National competition for the procurement of goods and works according to the established thresholds will be conducted in accordance with paragraphs 3.3 & 3.4 of Section III of the Guidelines and the following provisions:
 - a) Only the model bidding documents for NCB agreed with the GoI Task Force (and as amended from time to time), shall be used for bidding;
 - b) Invitations to bid shall be advertised in at least one widely circulated national daily newspaper (or on a widely used website or electronic portal with free national and international access along with an abridged version of the said advertisement published in a widely circulated national daily inter-alia giving the website/electronic portal details from which the details of the invitation to bid can be downloaded), at least 30 days prior to the deadline for the submission of bids;
 - c) No special preference will be accorded to any bidder either for price or for other terms and conditions when competing with foreign bidders, state-owned enterprises, small-scale enterprises or enterprises from any given State;
 - d) Except with the prior concurrence of the Bank, there shall be no negotiation of price with the bidders, even with the lowest evaluated bidder;
 - e) Extension of bid validity shall not be allowed with reference to Contracts subject to Bank prior review without the prior concurrence of the Bank (i) for the first request for extension if it is longer than four weeks; and (ii) for all subsequent requests for extension irrespective of the period (such concurrence will be considered by Bank only in cases of Force Majeure and circumstances beyond the control of the Purchaser/Employer);
 - f) Re-bidding shall not be carried out with reference to contracts subject to Bank prior review without the prior concurrence of the Bank. The system of rejecting bids outside a pre-determined margin or "bracket" of prices shall not be used in the project;
 - g) Rate contracts entered into by Directorate General of Supplies and Disposals (DGS&D) will not be acceptable as a substitute for NCB procedures unless agreed with the Bank on case to case basis. Such

contracts will be acceptable however for any procurement under the Shopping procedures;

- h) Use of DGS&D rate contracts as Framework Agreement must be reflected in the procurement plan agreed by the Bank for particular goods. Before issuing the purchasing order, the Bank will have to advise the government on carrying out a price analysis on the specific good that is intended to be purchased. If after this due diligence the borrower concludes [and Bank agrees] that the DGS&D rate contract is not suitable, then the borrower will have to proceed using NCB or shopping depending on the value. To meet the Bank's requirements for right to audit and F&C, these clauses may be included in the Purchase Orders [in case the purchasers are directly placing the purchase orders to DGS&D rate contract holders]. On the other hand, if indent is placed through DGS&D, the Purchaser has the option to sign a separate undertaking with DGS&D rate contract holder, where Bank's right to audit and F&C clauses could be mentioned.
- i) Two or three envelope system will not be used (except when using e-procurement system assessed and agreed by the Bank).
- 7. Procurement Packages with Methods and Time Schedule as per Table A [attached below]

III. Selection of Consultants

- 1. Prior Review Threshold: Selection decisions subject to Prior Review by Bank as stated in Appendix 1 to the Guidelines Selection and Employment of Consultants:
 - a) Consultancy Services for selection of firms: All contracts more than US\$1.0 million equivalent;
 - b) Consultancy services for selection of individuals: All contracts above US\$ 0.3 million.
 - c) First contract issued by implementing agency [IA] will be subject to prior review irrespective of their value. In addition, the justifications for all contracts to be issued on the basis of single-source or direct contracting will be subject to prior review. The above thresholds are for the initial 18-month implementation period; based on the procurement performance of the project these thresholds may be subsequently modified by Bank. In case of Post Review contracts, the inputs of Bank on TORs will be obtained by project. The procurement plan will be subsequently updated annually (or at any other time if required) and will reflect any change in prior review thresholds. The World Bank will carry out an annual ex-post procurement review of the procurement falling below the prior review thresholds provided above. To avoid any doubts, the Bank may conduct at any time Independent Procurement Reviews (IPRs) of all the contracts financed under the loan.

	Selection Method	Method Threshold (USD)
Consultants' Services	Selection Based on Consultants' Qualifications (CQS)/Least-Cost Selection (LCS)	Up to 300,000
	Single-Source Selection (SSS)	As per paragraphs 3.9-3.11 of Guidelines
	Individuals	As per Section V of Guidelines
	Particular Types of Consultants	As per paragraphs 3.15-3.21 of Guidelines
	Quality- and Cost-Based Selection (QCBS)/ Quality-Based Selection (QBS)/ Selection under a Fixed Budget (FBS)	for all other cases
	(i) International shortlist (ii) Shortlist may comprise national consultants only	> 800,000 Up to 800,000

- 2. Short list comprising entirely of national consultants: Short list of consultants for services, estimated to cost less than US \$ 800,000 equivalent per contract, may comprise entirely of national consultants in accordance with the provisions of paragraph 2.7 of the Consultant Guidelines.
- 3. Any Other Special Selection Arrangements:
 First consultancy selection shall be prior reviewed irrespective of threshold.
 Refer to sl. No. 4 under Section-II of the procurement plan
- 4. Consultancy Assignments with Selection Methods and Time Schedule as per Table A [attached below]

PROCUREMENT PLAN FOR WORKS AP-24x7 POWER FOR ALL PROJECT

Plan(WORKS)

	SL No.	∾ Package No.	Descrip-tion of Works	Esti-mated Cost (Rs.in Mill-ions)		Design/ Investiga- tion completed (Date)	Estimate Prepared & Sanctioned (Date and Value)	Preparation of Bid Document (Date)	Bank's No Objection to Bidding Document (Date)**	Invitation (Date)	Opened On (Date)	Contract Award decided (Date/ Value/ Currency)	Bank's No Objection to Contract Award (Date)**	Contract Signed (Date/ Value/ Currency)	Contract No.	Name of Contractor/ Nationality & ZIP Code	** WBR No.	Date of completion of Contract	Expenditure incurred to
*PP	1	1	i) 132/33kV SS M ummidivaram ii) 132kV SS Gollapalem iii) 220/33kV SS K orukonda iv) 132/33kV SS at J aggampet	1528.7	NCB				-	10-01-2017		31-03-2017 /1528.7 (Rs.in Millions)	30-04-2017	15-05-2017 /1528.7 (Rs.in Millions)		10	17	15-05-2018	
PP R → A	3	_	i) 132kV SS K adivedu ii) 132/83kV SS M y lavaram iii) 132kV SS Chinarikatla iv) 132kV SS East Gangavaram	1767.7	NCB	31-10-2016	31-12-2016	31-01-2017	28-02-2017	10-03-2017		31-05-2017 / 1767.7 (Rs.in Millions)	30-06-2017	15-07-2017 /1767.7 (Rs.in Millions)				15-07-2018	
R A	2	3	i)132kV SS K othapalli (Gudipala) ii)132kV SS Penumur iii)132kV SS T.Sundupalli iv)132kV SS Satellite City	1797.2	NCB	30-12-2016	28-02-2017	31-03-2017	31-04-2017	10-05-2017	10-06-2017	30-07-2017 / 1797.2 (Rs.in M illions)	31-08-2017	15-09-2017 /1797.2 (Rs.in Millions)				15-09-2018	

^{*}PP:Target dates agreed as per Procurement Plan

R: revision 1,2 etc. A: actual dates WBR No.: World Bank Reference Number

Note: For Column 5, state ICB_NCB_Direct Contracting/Shopping as appropriate. For Column Nos. 6 to 19, fill the information for all the three elements i.e. PP, R and A, as applicable, against each contract.

^{**} Applicable in case of 'Prior Review' by Bank.

PROCUREMENT PLAN FOR GOODS AP-24x7 POWER FOR ALL PROJECT

Plan(/GOODS)

								WB LO	AN/CREDIT										
	SL No.	Package No.	Descrip-tion of Goods	Esti-mated Cost (Rs.in Mill-ions)	M ethod of Procur- ement ICB/ NCB	Design/ Investiga- tion completed (Date)	Estimate Prepared & Sanctioned (Date and Value)	Preparation of Bid		Bi	ds Opened	Contract Award decided (Date/ Value/ Currency)	B ank's No Objection to Contract Award (Date)**	Contract Signed (Date/ Value/ Currency)	Contract No.	Name of Contractor/ Nationality & ZIP Code	WBR No.	Date of completion of Contract	Expenditure incurred to Date
										(Date)	On (Date)						*		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
*PP			Procurement of Power			31-08-2016	30-09-2016	31-10-2016	30-11-2016	10-12-2016		28-02-2017 / 500.00 (Rs.in M illions)	30-03-2017	15-04-2017 / 500.0 (Rs.in Millions)				15-04-2018	
R →	1	4	Transformers (15x31.5MVA) and (15x50MVA)	500.00	NCB														
A																			
PP						30-11-2016	31-01-2017	28-02-2017	31-03-2017	10-04-2017	10-05-2017	30-06-2017 / 238.0 (Rs.in Millions)	31-07-2017	15-08-2017 / 238.0 (Rs.in Millions)				15-08-2018	
R_	2	5	Procurement of Testing & Scientific Instruments (13 Sets)	238.0	NCB														
A																			
PP			i) Tower spotting software			31-10-2016	30-11-2016	31-12-2016	31-01-2017	10-02-2017	10-03-2017	30-04-2017 / 20.00 (Rs.in M illions)	31-05-2017	15-06-2017 / 20.0 (Rs.in Millions)				15-12-2017	
R ► A	3	6	ii) Design licensed software iii) Earthing software and other softwares iv) Trainings at CPRI	20.0	NCB														-
				1															

^{*}PP:Target dates agreed as per Procurement Plan

R: revision 1,2 etc.

A: actual dates WBR No.: World Bank Reference Number

Note: For Column 5, state ICB /NCB /Direct Contracting/Shopping as appropriate. For Column Nos. 6 to 19, fill the information for all the three elements i.e. PP, R and A, as applicable, against each contract.

^{**} Applicable in case of 'Prior Review' by Bank.

PROCUREMENT PLAN FOR WORKS/GOODS IN <u>APSPDCL OF ANDHRA PRADESH</u> STATE UNDER POWER FOR ALL (24X7) PROJECT UNDER WORLD BANK FUNDING

S.	Package No.	Description of Works/Goods	Estimat	Estimat	Method	Preparat	Bank's	Bi	ds
No.			ed Cost (INR in Million)	ed Cost (US \$ in Million)	of procurem ent ICB/NCB	ion of Bid Docume nt (Date)	No Objectio n to Bidding Docume nts (Date)	Invitati on (Date)	Opene d on (Date) -Ist Envelo pe
1	2	3	4	5	6	7	8	9	10
1	ED/PROJECTS/ WB/ATP/HVDS/ NCB-1/2016- 17	SYSTEM IMPROVEMENT PROJECT FOR CONVERSION OF EXISTING LT NETWORK INTO HIGHVOLTAGE DISTRIBUTION SYSTEM IN Anantapur DIVISION OF Anantapur DISTRICT UNDER WORLD BANK FUNDING	2059.97	29.43	NCB	15.09.16		01.11. 16	
2	ED/PROJECTS/ WB/ATP/HVDS/ NCB-2/2016- 17	SYSTEM IMPROVEMENT PROJECT FOR CONVERSION OF EXISTING LT NETWORK INTO HIGHVOLTAGE DISTRIBUTION SYSTEM IN GOOTY DIVISION OF Anantapur DISTRICT UNDER WORLD BANK FUNDING	1423.24	20.33	NCB	15.09.16		01.11. 16	
3	ED/PROJECTS/ WB/ATP/HVDS/ NCB-3/2016- 17	SYSTEM IMPROVEMENT PROJECT FOR CONVERSION OF EXISTING LT NETWORK INTO HIGHVOLTAGE DISTRIBUTION SYSTEM IN Hindupur & Kadiri DIVISION OF Anantapur DISTRICT UNDER WORLD BANK FUNDING	2083.43	29.76	NCB	15.09.16		01.11. 16	

4	ED/PROJECTS/ WB/ATP/HVDS/ NCB-4/2016- 17	SYSTEM IMPROVEMENT PROJECT FOR CONVERSION OF EXISTING LT NETWORK INTO HIGHVOLTAGE DISTRIBUTION SYSTEM IN Kalyandurg DIVISION OF Anantapur DISTRICT UNDER WORLD BANK FUNDING	1228.44	17.55	NCB	15.09.16		01.11. 16	
5	ED/PROJECTS/ WB/KNL/HVDS/ NCB-5/2016- 17	SYSTEM IMPROVEMENT PROJECT FOR CONVERSION OF EXISTING LT NETWORK INTO HIGHVOLTAGE DISTRIBUTION SYSTEM IN Adoni DIVISION OF KURNOOL DISTRICT UNDER WORLD BANK FUNDING	1600.00	22.86	NCB	Bid was submitte d to WB for approval	Ι.	01.10. 16	
6	ED/PROJECTS/ WB/KNL/HVDS/ NCB-6/2016- 17	SYSTEM IMPROVEMENT PROJECT FOR CONVERSION OF EXISTING LT NETWORK INTO HIGHVOLTAGE DISTRIBUTION SYSTEM IN Nandyala DIVISION OF KURNOOL DISTRICT UNDER WORLD BANK FUNDING	777.78	11.11	NCB	15.09.16	1.	01.11. 16	
7	ED/PROJECTS/ WB/KNL/HVDS/ NCB-7/2016- 17	SYSTEM IMPROVEMENT PROJECT FOR CONVERSION OF EXISTING LT NETWORK INTO HIGHVOLTAGE DISTRIBUTION SYSTEM IN Kurnool & Dhone DIVISIONS OF KURNOOL DISTRICT UNDER WORLD BANK FUNDING	827.18	11.82	NCB	15.09.16		01.11. 16	
8	ED/PROJECTS/ WB/NLR/ R.Starters/NCB -8/2016-17	Installation of remote starters / Electric smart control panel for Agrl pumpsets to operate remotely by using SMS phone	250.00	3.57	NCB	15.09.16	·	01.11. 16	

		call in Nellore District of APSPDCL						
9	ED/PROJECTS/ WB/Smart Meters/NCB- 9/2016-17	Installation of 184763Nos 3Ph Smart Meters for urban consumers with energy consumption above 500units per month in 8 districts of APSPDCL	2800.00	40.00	NCB	01.10.16	 01.11. 16	
10	ED/PROJECTS/ WB/VJA/ SCADA /NCB- 10/2016-17	Implementation of SCADA for balance 33/11KV Substations in Vijayawada city of APSPDCL	800.00	11.43	NCB	15.09.16	 01.11. 16	
11	ED/PROJECTS/ WB/GNT/ SCADA /NCB- 11/2016-17	Implementation of SCADA for balance 33/11KV Substations in Guntur city of APSPDCL	400.00	5.71	NCB	15.09.16	 01.11. 16	
12	ED/PROJECTS/ WB/VJA/ UG /NCB- 12/2016-17	Erection and commissioning of UG cable in high populated and tourist area in Vijayawada city of APSPDCL	1200.00	17.14	NCB	15.09.16	 01.11. 16	
13	ED/PROJECTS/ WB/GNT/ UG /NCB- 13/2016-17	Erection and commissioning of UG cable in high populated and tourist area in Guntur city of APSPDCL	1500.00	21.43	NCB	15.09.16	 01.11. 16	
14	ED/PROJECTS/ WB/TPT/ UG /NCB- 14/2016-17	Erection and commissioning of UG cable in high populated and tourist area in Tirupati city of APSPDCL	900.00	12.86	NCB	15.09.16	 01.11. 16	
15	ED/PROJECTS/ WB/VJA/ Covered /NCB- 15/2016-17	Erection and commissioning of Covered conductor in cyclone affected area in all Municipalities of Krishna District of APSPDCL	200.00	2.86	NCB	15.09.16	 01.10. 16	

16	ED/PROJECTS/ WB/GNT/ Covered /NCB- 16/2016-17	Erection and commissioning of Covered conductor in cyclone affected area in all Municipalities of Guntur District of APSPDCL	200.00	2.86	NCB	15.09.16		01.10. 16	
17	ED/PROJECTS/ WB/OGL/ Covered /NCB- 17/2016-17	Erection and commissioning of Covered conductor in cyclone affected area in all Municipalities of Prakasam District of APSPDCL	200.00	2.86	NCB	15.09.16		01.10. 16	
18	ED/PROJECTS/ WB/NLR/ Covered /NCB- 18/2016-17	Erection and commissioning of Covered conductor in cyclone affected area in all Municipalities of Nellore District of APSPDCL	200.00	2.86	NCB	15.09.16	1.	01.10. 16	
19	ED/PROJECTS/ WB/VJA/ SS /NCB- 19/2016-17	Erection and commissioning of 14Nosnew 33/11KV Substations along with 33KV & 11KV connected lines in Rural area of Krishna District of APSPDCL	225.00	3.21	NCB	30.09.16		15.11. 16	
20	ED/PROJECTS/ WB/GNT/ SS /NCB- 20/2016-17	Erection and commissioning of 17Nos new 33/11KV Substations along with 33KV & 11KV connected lines in Rural area of Guntur District of APSPDCL	205.00	2.93	NCB	30.09.16		15.11. 16	
21	ED/PROJECTS/ WB/TPT/ SS /NCB- 21/2016-17	Erection and commissioning of 14Nos new 33/11KV Substations along with 33KV & 11KV connected lines in Rural area of Chittoor District of APSPDCL	225.00	3.21	NCB	30.09.16		15.11. 16	
22	ED/PROJECTS/ WB/KDP/ SS	Erection and commissioning of 11Nos new 33/11KV Substations along with 33KV	250.00	3.57	NCB	30.09.16		15.11. 16	

	/NCB- 22/2016-17	& 11KV connected lines in Rural area of Kadapa District of APSPDCL							
23	ED/PROJECTS/ WB/ATP/ SS /NCB- 23/2016-17	Erection and commissioning of 16Nos new 33/11KV Substations along with 33KV & 11KV connected lines in Rural area of Anantapur District of APSPDCL	350.00	5.00	NCB	30.09.16		15.11. 16	
24	ED/PROJECTS/ WB/KNL/ SS /NCB- 24/2016-17	Erection and commissioning of 12Nos new 33/11KV Substations along with 33KV & 11KV connected lines in Rural area of Kurnool District of APSPDCL	300.00	4.29	NCB	30.09.16		15.11. 16	
25	ED/PROJECTS/ WB/ATP/ SS /NCB- 25/2016-17	Erection of new 33KV lines duly bifurcating the existing lines which are having more than 4Nos 33/11KV Sub-Stations or maximum demand more than 200Amps along with 33KV bay extensions at EHT Sub-Station Anantapur District of APSPDCL and Bifurcation of 11KV Lines	555.00	7.93	NCB	30.09.16	.	15.11. 16	
26	ED/PROJECTS/ WB/KNL/ SS /NCB- 26/2016-17	Erection of new 33KV lines duly bifurcating the existing lines which are having more than 4Nos 33/11KV Sub-Stations or maximum demand more than 200Amps along with 33KV bay extensions at EHT Sub-Station Kurnool District of APSPDCL and Bifurcation of 11KV Lines	210.00	3.00	NCB	30.09.16		15.11. 16	

	ED/PROJECTS/	Procurement of 8MVA &						
27	WB/PTR /NCB-	5MVA Power Transformers in	300.00	4.29	NCB	30.09.16	 15.11. 16	
	27/2016-17	8 Districts of APSPDCL					10	
	ED/PROJECTS/	Procurement of 11KV LV and					15 11	
28	WB/VCB /NCB-	Feeder VCBs in 8 Districts of	80.00	1.14	NCB	30.09.16	 15.11.	
	28/2016-17	APSPDCL					16	
	ED/PROJECTS/						15 11	
29	WB/CB /NCB-	TA/Capacity Building	500.00	7.14	NCB	30.09.16	 15.11.	
	29/2016-17						16	
	Bidding Documents : 29		21850.	312.14				
			04					
	Exchange Rate	considered; 1 US \$ = Rs.70;						•

	PROCUREME	NT PLAN FOR	POWE	R FOR A	LL (24	4x7) SC 	HEME I	N APEPI	DCL UN	DER WO	ORLD B	ANK	r	IDING	(LOAI	NO.:		
								Bids					V al u					
SI N o.	Package No.	Description of Works/Goo ds	Esti mat ed Cos t (IN R in Cro res)	Meth od of procu reme nt ICB/N CB	Pre par ati on of Bid Do cu me nt (Da te)	Bank 's No Obje ction to Biddi ng Docu ment s (Dat e)	Invit ation (Dat e)	Ope ned on (Dat e)- Ist Enve lope	Ope ned on (Dat e)- 2nd Enve lope	Bank 's No Obje ction to Cont ract Awar d (Dat e)	Cont ract Sign ed (Dat e/Va lue/ Curr ency	Contract No.	e of a w ar d e d c o nt a ct in E q ui v	Valu e of awar ded Cont ract in Equi vale nt US\$ Milli on at ER: US\$ 1 = INR 60	Name of Contr actor / Natio nality & ZIP Code	World Bank Reference NO.	Date of Completion of Contract	Remarks

		3		5	6	7	8	9	10	11	12	1	al e nt I N R M ill io n	15	16	17	18	19
1			4			_						<i>1 3</i>	4					
1	ED/QC&WBP / HVDS/WG Dt./01/ 2016-17 POST REVIEW (Less than USD 25 Millions)	Design, Supply & Conversion of existing LT network into High Voltage Distribution System in West Godavari Districts, of Andhra Pradesh on 100% Turnkey Basis with World Bank's funding. No. of Agl.services	130	NCB (S&I)	30. 6.1 6	NA	31.0 7.16	15.0 9.16	30.1 0.16	30.1 1.16	30.1 2.16							

		to be converted to HVDS West Godavari District - 9854													
2	ED/QC&WBP / HVDS/E.G Dt./02/ 2016-17 POST REVIEW (Less than USD 25 Millions)	Design, Supply & Conversion of existing LT network into High Voltage Distribution System in East Godavari District, of Andhra Pradesh on 100% Turnkey Basis with World Bank's funding. No. of Agl.services to be converted to HVDS East	50	NCB (S&I)	30. 7.1 6	NA	31.0 8.16	15.1 0.16	30.1 1.16	31.1 2.16	31.0 1.17				

		Godavari District - 1878													
3	ED/QC&WBP / HVDS/SKL & VSP Dist. /03/ 2016-17 POST REVIEW (Less than USD 25 Millions)	Design, Supply & Conversion of existing LT network into High Voltage Distribution System in Srikakulam, & Visakhapatn am Districts, of Andhra Pradesh on 100% Turnkey Basis with World Bank's funding. No. of Agl.services to be converted to HVDS	105	NCB (S&I)	30. 10. 16	NA	30.1 1.16	15.0 1.17	28.0 2.17	31.0 3.17	30.4. 17				

		i) Srikakulam District 7378 ii) Visakhapatn am District 2863 Total													
		Design,													
4	ED/QC&WBP / HVDS/VZM Dist./04/ 2016-17 POST REVIEW (Less than USD 25 Millions)	Supply & Conversion of existing LT network into High Voltage Distribution System in Vizianagara m District, of Andhra Pradesh on Partial Turnkey Basis with World Bank's funding. No. of Agl.services to be converted to HVDS	105	NCB (S&I)	30. 11. 16	NA	30.1 2.16	15.0 2.17	28.0 3.17	30.0 4.17	30.5. 17				

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		Vizianagara														
		m District														
		6522														
																[]
	HVDS Packag	es Total Cost	390													
Ш	Substations Pa	ackages														
		Design,														
		Supply and														
		Erection of														
		33/11KV														
		Indoor														
		Substations														
		in														
		Visakhapatn														
	ED/QC&WBP															
	/SS/ID &GIS															
		dravaram														
	/01/ 2016- 17	Towns and			30.											
1	POST	GIS	123	NCB	8.1	NA	30.0	15.1	31.1	31.0	28.0					
1			123	(S&I)	1	INA	9.16	1.16	2.16	1.17	2.17					
	REVIEW	substations			6											
	(Less than	in														
	USD 25	Visakhapatn														
	Millions)	am town														
		with														
		connected														
		33KV &														
		11KV lines														
		and control														
		Room on														
		100%														
	<u> </u>	Turnkey														

2	ED/QC&WBP /SS/ILL &CC /04/ 2016-17 POST REVIEW (Less than USD 25 Millions)	(a) Design, Supply and erection of 33KV & 11 KV Interliking lines to establish alternative supply in Srikakulam, Vizianagara m, Visakhapatn am, East & West Godavari Districts on 100% Turnkey (b) Supply and replacemen t of existing AAA conductor with Covered Conductor on 11KV Lines in Visakhapatn am Industrial Area on	79	NCB (S&I)	30. 9.1 6	NA	31.1 0.16	15.1 2.16	31.0 1.17	28.0 2.17	31.0 3.17							
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		100% Turnkey												
3	ED/QC&WBP /SS/OD/ 03/2016-17 POST REVIEW (Less than USD 25 Millions)	Partial	70	NCB (S&I)	15. 10. 16	NA	15.1 1.16	30.1 2.16	15.0 2.17	15.0 3.17	15.0 4.17			

		Srikakulam (ii) Vizianagara													
		m, (iii) Visakhapatn am (iv) East Godavri (v) West Godavari.													
	Substations page	ckages Total													
		Cost	272												
Ш	SCADA Packago														
1	ED/QC&WBP / SCADA/VSP/ 01/ 2016-17 POST REVIEW (Less than USD 25 Millions)	Design, Supply and implementa tion of SCADA/DM S in 52 Nos 33/11KV Subsations in Visakhapatn am City which includes installation of RTUs, FRTUs, IEDs, RMUs with selection of Network	80	NCB (S&I)	15. 11. 16	NA	15.1 2.16	31.0 1.17	15.0 3.17	15.0 4.17	15.0 5.17				

_																
			Service Provider and integration with existing SCADA Control centre in Visakhapatn am on 100% Turnkey.													
ŀ		SCADA Packa		80												
f	IV	U.G.Cabling	90 10141 0051													
	1	ED/QC&WBP /UGC/ KKD /01/ 2016- 17 POST REVIEW(Less than USD 25 Millions)	Design, supply and laying of U.G Cable including erection of RMUs in Kakinada Town of East Godavari District on 100% Turnkey.	60	NCB (S&I)	15. 12. 16	NA	15.0 1.17	28.0 2.17	15.0 4.17	15.0 5.17	15.0 6.17				
		.G Cable Packa		60												
	V	Smart Meterin														
	1	ED/QC&WBP / Smart Meters/VSP/ 01/ 2016-17 POST	Design, supply and installation of Smart meters including	145	NCB (S&I)	15. 01. 17	NA	15.0 2.17	31.0 3.17	15.0 5.17	15.0 6.17	15.0 7.17				

											ı						'
	REVIEW	installation					I										1
	(Less than	of DCUs &															
	USD 25	Control															
	Millions)	Centre															, '
		equipment										,					
		with .															
		communica										,		'			
		tion in															, ['
		Visakhapatn										,		'			
		am Town.														$\overline{}$	'
		Design,					Ī										1 7
		supply and			1		ļ			İ							1 7
		installation										,		'			, [
	ED/QC&WBP	of Smart															, ['
	/ Smart	meters in								İ							1 [
	Meters/KKD	Kakinada															1 [
	/02/	Town			1 -												1
	2016 17	including		NCB	15.		15.0	30.0	15.0	15.0	15.0	,					1] '
2	POST	installation	55	(S&I)	02.	NA	3.17	4.17	6.17	7.17	8.17						1
	REVIEW	of DCUs &		` .	17							,					1 [
	(Less than	integration										,		'			1 [
	USD 25	with															1
	Millions)	proposed															1
	Control Centre in																1
	Vishakhapat																1
	nam.																1
-	Smart Meter packages Total					<u> </u>				<u> </u>						\longrightarrow	\vdash
	Cost		200														1
-			100		<u> </u>					-						$\overline{}$	
	Grand T	otal	100									,		'			
-	TA & Capacity	30							-						$\overline{}$	$\overline{}$	
	TA & Capacity		103							-						$\overline{}$	$\overline{}$
	APEPDCL Total Investm		2														1
	IIIVESUII	ent				<u> </u>		<u> </u>	<u> </u>	<u> </u>				<u> </u>			

PROCUREMENT
PLAN
India : Andhra Pradesh 24X7 Power for All
General Information
Country: India Bank's Approx Bank's Approval Date of the Original Procurement Plan: 2020-10-09 Revised Plan Date(s): (comma delineated, leave blank if non 2021-02-15 GPN Date:

Project ID: P155038 Revised Plan Date(s): (com GPN Date: Project Name: Andhra Pradesh 24X7 Power for All Loan / Credit No: COFN / C1420 Executing Agency(ies Andhra Pradesh Central Power Distribution Corporation Limited

WORKS																												1
Activity Reference No. / Description	Loan / Credit	Component	Review Type	Method	Market Approach	Procurement	Prequalification	High SEA/SH	Procurement	Estimated Amount	Actual Amount		Draft Pre-qua		Prequali		Draft Docur	Bidding ment /			Bidding Doo			Bid Evaluat and Recom	ion Report	Signed C	ontract	Cont
Description	No.	Component	Keview Type	Method	market Approach	Process	(Y/N)	Risk	Document Type	(US\$)	(US\$)	Status	Docume		Evaluation		lustifi	ication		Invitation	Issu		/ Minutes	for A	ward			Compl
IN-APCPDCL-199029-CW- RFB / Providing 3-ph Power Supply to Villages having population above 5000 in Cuntur & Prakasham Districts of APCPDCL covering CRDA Circle of Guntur Dist & Ongole Circle of Guntur Dist & Ongole Circle of Prakasham Dist.	COFN / C1420	Component 3: Distribution Sy stem Strengthening 倰 Rura I	Post	Request for Bids	Open - National	Single Stage – Two Envelope				3,597,536.00	0.00	Under Implementat ion	Pianned	Actual	Planned	Actual				2020-11-20	Planned				Actual 2021-01-25		Actual	2021-09- 20
IN-APCPDCL-196408-CW- RFB / Providing 3-Ph Power Supply to Villages having population above 5000 in Krishna&Guntur Districts of APCPDCL	COFN / C1420	Component 3: Distribution Sy stem Strengthening ã© Rura I	Post	Request for Bids	Open - National	Single Stage – Two Envelope				4,328,823.00	0.00	Under Implementat ion					2020-10-21	2020-10-22	2020-11-16	2020-11-20		2020-12-28	2020-12-02	2021-03-12	2021-01-25	2021-04-16		2022-04- 16
IN-APCPDCL-207382-CW- RFB / DESIGN, SUPPLY, INSTALLATION, TESTING COMMISSIONING AND INTECRATION OF 33 NOS SUBSTATIONS TO THE EXISTING SCADA AT GUNTUR TOWN IN APCPDCL ON TURNKEY BASIS UNDER WORLD BANK FUNDING.	COFN / C1420	Component 3: Distribution Sy stem Strengthening åE* Rura I	Post	Request for Bids	Open – National	Single Stage – Two Envelope				5,099,923.70	0.00	Under Implementat ion					2020-12-01	2020-12-01	2020-12-06	2020-12-17		2021-01-17	2021-01-25	2021-04-01	:	2021-05-06		2022-11- 10
IN-APCPDCL-207277-CW- RFB / Automation & Integration of 32Nos Sub- stations in Vijayawada Town to the existing SCADA Centre, Vijayawada in APCPDCL on TURNKEY BASIS UNDER WORLD BANK FUNDING	COFN / C1420	Component 3: Distribution Sy stem Strengthening &E: Rura I	Post	Request for Bids	Open – National	Single Stage – Two Envelope				1,497,653.00	0.00	Under Implementat ion					2020-11-30	2020-12-17	2020-12-02	2020-12-17		2020-12-24	2021-01-25	2021-02-03	:	2021-03-10		2022-09- 10
IN-APCPDCL-213179-CW- RFB / Supply and Erection of Lines and DTRs for providing 3 Ph supply to 59 Nos Left Wing Extremism (LWE) effected villages in Guntur District of APCPDCL with financial Assistance from World Bank.	COFN / C1420	Component 3: Distribution Sy stem Strengthening åE* Rura I	Post	Request for Bids	Open - National	Single Stage – Two Envelope				3,170,485.70	0.00	Pending Implementat ion					2021-01-18		2021-01-23			2021-03-06		2021-05-19		2021-06-23		2021-12-
IN-APCPDCL-214284-CW- RFB / DESIGN, SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF REQUIRED MATERIALS FOR AUTOMATION OF EXISTING 148 NOS. RIVAL SUBSTATIONS IN APCPDCL ON TURNKEY BASIS UNDER WORLD BANK FUNDING	COFN / C1420	Component 3: Distribution Sy stem Strengthening åE* Rura I	Post	Request for Bids	Open - National	Single Stage – Two Envelope				7,840,636.13	0.00	Under Implementat ion					2021-01-16	2021-02-10	2021-01-21	2021-02-10		2021-03-04		2021-05-17		2021-06-21		2021-12- 18
IN-APCPDCL-214285-CW- RFB / DESIGN, SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF REQUIRED MATERIALS FOR AUTOMATION OF EXISTING 108 NOS RURAL SUBSTATIONS IN APCEPCL ON TURNKEY BASIS UNDER WORLD BANK FUNDING	COFN / C1420	Component 3: Distribution Sy stem Strengthening åE: Rura I	Post	Request for Bids	Open – National	Single Stage – Two Envelope				5,445,425.79	0.00	Under Implementat ion					2021-01-16	2021-02-10	2021-01-21	2021-02-10		2021-03-04		2021-05-17	:	2021-06-21		2021-12- 18
IN-APCPDCL-214274-CW- RFB / DESIGN, SUPPLY, INSTALLATION, TESTING COMMISSIONING AND INTECRATION OF EXISTING 256 Nos. RURAL SUBSTATIONS AND ESTABLISHMENT OF MCC & BCC IN APCPDCL ON TURNIKEY BASIS UNDER WORLD BANK FUNDING.	COFN / C1420	Component 3: Distribution Sy stem Strengthening åE: Rura I	Prior	Request for Bids	Open – National	Single Stage – Two Envelope				10,881,538.8	0.00	Pending Implementat ion					2021-01-16		2021-01-21			2021-03-18		2021-05-31	:	2021-07-05		2022-01- 01

GOODS																											
Activity Reference No. / Description	Loan / Credit No.	Component	Review Type	Method	Market Approach	Procurement Process	Estimated Amount (US\$)	Actual Amount (US\$)	Process Status	Draft Pre-q Docu		Prequa Evaluati	lification on Report	Draft I Docur Justifi				Bidding Doo Issu			/ Minutes		mendation ward	Signed C		Contract Con	
										Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual

ION CONSULTING SERVICES																												
Activity Reference No. / Description	Loan / Credit No.	Component	Review Type	Method	Market Approach	Procurement Process	Prequalification (Y/N)	Estimated Amount (US\$)	Actual Amount (US\$)	Process Status	Draft Pre-qu Docum		Evaluatio	n Report		ment / ication	Notice / I	nvitation	Bidding Documents as Issued		Proposal Submission , Opening / Minutes		Bid Evaluation Report and Recommendation for Award				Contract Completion	
											Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual
		<u> </u>																										

CONSULTING FIRMS

	Activity Reference No. / Description	Loan / Credit No.	Component	Review Type	Method	Market Approach	Contract Type	Estimated Amount (US\$)	Actual Amount (US\$)															Signed Co			
										Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual
П																											

INDIVIDUAL CONSUL	TANTS																		
Activity Reference No. / Description	Loan / Credit No.	Component	Review Type	Method	Market Approach	Contract Type	Estimated Amount (US\$)	Actual Amount (US\$)	Process Status	Terms of Reference		Invitation to Identified/Selected Consultant		Draft Negotiated Contract		Signed Contract		Contract Completion	
										Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual
																	-		