

NEW & RENEWABLE ENERGY
DEVELOPMENT CORPORATION OF AP LTD.
(NREDCAP)

(Formerly Non-conventional Energy Development Corporation of AP Ltd [NEDCAP])

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RIGHT TO INFORMATION ACT 2005

(Information Manual under Sec. 4(1) (b) of RTI Act)

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CHAPTER II

I. THE PARTICULARS OF ORGANIZATION, FUNCTIONS AND DUTIES:

New & Renewable Energy Development Corporation of Andhra Pradesh Ltd., (NREDCAP) formerly known as Agro Pumpsets & Implements Ltd., (APIL) and subsequently renamed as Non-conventional Energy Development Corporation of AP Ltd., (NEDCAP) is a Nodal Agency of Government of Andhra Pradesh. The Corporation was incorporated on 21.10.1969. Later, it was renamed as NEDCAP in the year 1986 and as NREDCAP during June 2011.

OBJECTIVES:

1. To survey, develop and implement renewable energy programmes of State and Central Governments.
2. Generation of electricity through renewable sources like wind and solar on decentralized and centralized methods.
3. Conservation of energy in rural areas.
4. Ensure post-installation service and adoption viable technology.
5. To impart viable technology and machines in the area of non-conventional energy sources.
6. To impart training and to promote research and development in the field of non-conventional energy sources.
7. To ensure proper utilization of funds provided by the State and Central Governments with efficient management system.

FUNCTIONS AND DUTIES OF THE ORGANIZATION:

NREDCAP is implementing all New & Renewable Energy Programmes sponsored by both State and Central Governments for the benefit of public in the State of Andhra Pradesh and are as follows:

1) BIO ENERGY PROGRAMMES / SCHEMES:

- New National Biogas and Organic Manure Programme (NNBOMP)
- National Project on Improved Chulhas
- Biogas Based Power Project (BGPP)

- Biomass Grid Connected Power Projects
 - Biomass Co-Gen Power projects
 - Bagasse based Co-Gen Power Projects
 - Industrial Waste Power Projects
 - Municipal Solid Waste based Power Projects
- 2) Wind Power Projects
 - 3) Solar Energy
 - 4) Mini/Small Hydel Projects
 - 5) AP Sustainable Electric Mobility Policy (4.0) 2024-29
 - 6) Pumped Storage Hydro Power Projects
 - 7) Green Hydrogen and Derivatives

1) BIO ENERGY PROGRAMMES / SCHEMES

A) New National Biogas and Organic Manure Programme (NNBOMP):

The Ministry of New and Renewable Energy (MNRE), Govt of India is providing Central Financial Assistance for family size Biogas Plants under NNBOM Programme since 1982-83 onwards. NREDCAP is the Nodal Agency to Andhra Pradesh State for implementing the Programme.

NREDCAP has constructed and commissioned 2,63,583 Nos of family size Biogas Plants up to 2022-23 as against the total estimated potential of 6.30 Lakh Biogas Plants. The year wise District wise Targets & Achievement of Biogas Plants from 2014-15 to 2022-23 are shown in the enclosed **Annexure -I**.

B) National Project on Improved Chulhas:

The Ministry of New and Renewable Energy (MNRE), Govt of India has provided Central Financial Assistance for Improved Chulhas from 1983-84 to 2002-03. NREDCAP is the Nodal Agency to Andhra Pradesh State for implementing the Programme.

MNRE, Govt of India, New Delhi has transferred the Scheme / Programme to the State Government from the financial year 2003-04 for implementation under State Plan Scheme for the benefit of rural women and children.

NREDCAP has constructed / distributed 22,38,260 Nos of Improved Chulhas up to 2022-23. The year wise District wise Targets & Achievement of Improved Chulhas from 2014-15 to 2022-23 are shown in the enclosed **Annexure -II**.

C) Biogas Based Power Project (BGGP):

The Biogas based Power Projects (upto 250 KW) consists of Biogas Plant, Gas cleaning system, 100% Biogas Engine with alternator and Control Panel. The Biogas produced from the plant having Hydrogen Sulphide which is very harmful to the engine, which has to be removed to the Gas Cleaning System.

MNRE, Govt. of India, New Delhi is providing Central Financial Assistance to these Biogas based Power Projects meant for captive consumption @ Rs. 35,000/- per KW. The year wise Biogas based Power Projects commissioned from 2007-08 to 2022-23 are shown in the enclosed **Annexure - III**.

D) Biomass Grid Connected Power Projects:

Biomass is one of the important renewable energy sources for power generation. The agriculture residues like paddy husk, cotton, maize, sun flower, chilly stalks, ground nut shells, forest residues, agro industrial residues, biomass from energy plantations etc come under the category of biomass.

The total Biomass Grid Connected Power Projects existing in the residual Andhra Pradesh comes to 171.25 MW capacity (31 Projects) which were commissioned prior to 2009 having PPA approved by APERC are shown in the enclosed **Annexure - IV**.

E) Biomass Co-Gen Power projects:

The Biomass based co-generation Power Projects are being promoted in the Industries where biomass is generated to meet the captive power requirements and to export surplus power to the grid as per tariff fixed by APERC.

The total Biomass based Co-gen Power Projects existing in the residual Andhra Pradesh is 65.45 MW capacity (27 Projects) which were commissioned are shown in the enclosed **Annexure - V**.

F) Bagasse based Co-Gen Power Projects:

The Bagasse based Co-Gen Power Projects are being promoted in the Sugar Mills to meet the captive power requirements and to export surplus power to the grid as per tariff fixed by APERC.

The total Bagasse Co-gen Power Projects existing in the residual Andhra Pradesh is 206.95 MW capacity (16 Projects) which were commissioned prior to 2009 are shown in the enclosed **Annexure - VI**.

G) Industrial Waste Power Projects:

The Power Projects based on Industrial Waste such as Poultry litter, Palm Oil Waste, Starch Waste etc are also promoted in the State of Andhra Pradesh.

The total Industrial Waste Power Projects existing in the residual Andhra Pradesh is 40.965 MW capacity (15 Projects) are shown in the enclosed **Annexure - VII**.

H) Municipal Solid Waste based Power Projects:

The total Municipal Solid Waste Based Power Projects existing in the residual Andhra Pradesh is 36.15 MW capacity (4 Projects) are shown in the enclosed **Annexure –VIII**.

Renewable Energy Power Projects Commissioned at glance:

Sl. No	Nature of the Project	No. of Projects	Capacity (MW)
1	Biomass Based	31	171.25
2	Biomass Co-Gen (Non – Bagasse)	27	65.45
3	Bagasse Based Co-Gen	16	206.95
4	Industrial Waste	15	40.965
5	Municipal Solid Waste	04	36.15

2) WIND POWER PROJECTS:

Wind Power Potential:

Andhra Pradesh is one of the Wind Power potential States in the Country. As per the Assessment made by National Institute of Wind Energy (NIWE), the estimated wind power potential in the AP State is 123.34 GW at 150-meter level above the ground level, which is fourth highest in the Country after Gujarat, Karnataka, Maharashtra States.

Present Status of Wind Power Projects:

Government of Andhra Pradesh is giving priority for promotion of Renewable Energy Power projects and has been rolling out multiple initiatives, programs, policies and incentives to accelerate the

development of the renewable energy sector. The state is having good RE power potential particularly in Rayalaseema region where huge extents of lands have been identified for promotion of RE power projects by inviting private investments.

The GoAP is focused on the creation of Green economy and thriving ecosystem for Integrated Clean Energy across the State. To achieve and lead the country's goals of net zero, Government of Andhra Pradesh has formulated "Andhra Pradesh Integrated Clean Energy Policy, 2024", vide G.O. Ms No: 37 dated 30.10.2024 of Energy (Power-II) Department.

The policy aims to add over 160 GW of renewable energy capacity, with potential to attract investments worth ~Rs. 10,00,000 Crores, thereby generating an estimated employment for 7,50,000, both direct and indirect. Under Andhra Pradesh Integrated Clean Energy Policy, 2024", it is envisaged to add 35GW Wind Power Capacity.

The Government is considering aggregation of lands at the potential zones for development of RE Power projects. The land will be allotted on lease basis @ Rs. 31,000/ Acre / Annum with an annual escalation of 5% for every 2 years. In case of private land owners also the lease rentals will be the same and Rs. 30,000 will go directly to the farmer which will incentivize and motivate them to offer their lands for RE Power projects.

CEA has planned for development of transmission infrastructure in the state for evacuation of 51 GW RE capacity by the year 2030. CTUIL has already planned to create Transmission infrastructure to evacuate 17 GW RE Power i.e. 4.50 GW in Nandyal District, 8 GW in Ananthapuramu district and 4.50 GW in Kurnool district.

3) SOLAR ENERGY:

A) GRID CONNECTED SOLAR ROOFTOP (GCRT) PROGRAMME:

NREDCAP is promoting GCRT systems. As per the PM Surya Ghar Mufti Bijli Yojana guidelines of MNRE, DISCOMs are the designated agencies for installation of Domestic Grid Connected Solar Rooftop Systems and extending the CFA to the domestic consumers. NREDCAP is promoting the GCRT Systems in Govt. Institutions in CAPEX Route. The Rates finalized for various categories are as follows:

CAPEX ROUTE

S. No	Capacity (in KWp)	Basic Price per watt (Rs)	GST@12% on 70% of Basic Price per watt (Rs)	GST@18% on 30% of Basic Price per watt (Rs)	Total Price per watt (Rs)
1	1KWp	55.43	4.66	3.00	63.09
2	2KWp	55.43	4.66	3.00	63.09
3	3KWp	55.43	4.66	3.00	63.09
4	4KWp	55.43	4.66	3.00	63.09
5	5KWp	53.78	4.52	2.90	61.20
6	6-10KWp	50.67	4.26	2.74	57.67
7	11-100KWp	40.87	3.43	2.21	46.51
8	101-500KWp	36.19	3.04	1.95	41.19

B) SOLAR PV WATER PUMPING PROGRAMME:

1. The Govt of India has selected the Andhra Pradesh State as one among the three States for providing 24 x 7 power supply to domestic consumers.
2. In AP State, around 300 sunny days in a year with Solar Insolation of 5.5 to 6.0 KWh/m² is available, which is next to Rajasthan and Gujarat States.
3. The Govt of Andhra Pradesh is focusing on the development of solar energy projects/programs including Solar P V Pump Sets for Irrigation purpose in large scale in the State.
4. The Govt of Andhra Pradesh has launched a major programme for irrigation with Solar Powered Pumps during the year 2014-15.
5. The Ministry of New & Renewable Energy (MNRE), Govt of India, New Delhi has allotted 31,725 nos of Solar Pumpsets of 3 HP & 5 HP capacity to Andhra Pradesh State with Central Financial Assistance (CFA) for the years 2015-16 to 2018-19.

6. The Solar PV Pumping programme is jointly implemented by M/s. NREDCAP along with APDISCOMs/Agricultural Department/Fisheries Department. The beneficiaries are selected by the concerned departments from the pending/new applications for Irrigation purpose.
7. NREDCAP has installed 31,275 nos of Pumpsets with Central Financial Assistance (CFA) of MNRE, GoI.
8. At present, there is no subsidy scheme for Off-Grid Solar P V Pumpsets in the State of Andhra Pradesh.

District wise Off-Grid Solar P V Pumpsets installed in the State of Andhra Pradesh.

S.No	Name of the District	No. of Solar Pumpsets installed
1	Srikakulam	1697
2	Vizianagaram	4225
3	Visakhapatnam	2516
4	East Godavari	3256
5	West Godavari	1357
6	Krishna	2584
7	Guntur	2311
8	Prakasam	6358
9	Nellore	3186
10	Chittoor	1365
11	YSR Kadapa	350
12	Kurnool	1290
13	Anantapuramu	780
Total		31275

C) OTHER SOLAR ENERGY PROGRAMMES:

Under Solar Off-Grid Programme the following Schemes have been implementing in the State of Andhra Pradesh.

- A) Solar Lanterns
- B) Solar Street Lights
- C) Solar Home Lights
- D) Solar Power Plants
- E) Solar Water Heating Systems

The Achievements made on the above Schemes up to 2019-20 are given below:

S. No	Name of the Scheme	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25
1	Solar Lanterns (Nos)	5083	111	0	0	2967	0
2	Solar Street Lights (Nos)	475	2529	2005	2253	2597	1114
3	Solar Home Lights (Nos)	336	0	0	0	778	136
4	Solar Power Plants (KWp)	13.90	15.50	2.0	183.00	57.13	6.00
5	Solar Water Heating Systems (LPD)	78,000	4,000	2,000	11,000	5000	0

4) MINI/ SMALL HYDEL POWER PROJECTS:

The activity was transferred from erstwhile APSEB to NREDCAP vide G.O Ms.No.37 dated 01-02-1999 of Energy (Power – I) Department, Government of Andhra Pradesh

S.No.	Description	No.of Projects	Capacity in MW
1	No.of projects sanctioned	53	185.398
2	No.of projects commissioned	34	107.298
3	No.of projects to be executed	19	78.100

The Government of Andhra Pradesh has announced policies on establishment of Mini Hydel Power Projects vide GO Ms.no.165 dated 11-07-2007 of I& CAD (performs) Department. As per GO, future registrations /allotment of sites to the private developers shall be under bidding process only.

List of Mini Hydel Power Projects to be Executed

S.No.	Name of Developer	Location	Capacity in MW
1	M/s.Suryachandra Synergetic India (P)Ltd, 301, Sandya Enclave, Dwarakapuri colony, Somajiguda, Hyderabad – 082	1.M 0-0-00 & M0-3-080 (2x850KW) 2.M 1-5-140, M 1-5-580 & M 2-0-140(2x850 KW) on Ongole Branch canal, Prakasam district	1.70 1.70
2	M/s Krishnapriya Power (P) Ltd. 7-1-58, Block No.1-404,Divya Shakti Complex, Ameerpet, Hyderabad – 16	MHS at M 9/5 + 250' Power canal joining in to fore bay Reservoir of LSPH of Sileru River near Mothugudem(V) East Godavari District.	4.00
3	M/s Sardar Power Ltd. 104, Swarganivas Enclave,East Srinivas Nagar, Ameerpet,Hyderabad 016	MHS on Nagavali River near Naguru Village, Garugubilli (M) Vizianagaram district.	1.00
4	M/s A.P. Tribal Power Com Ltd. 4th floor, D.S.S.Bhavan, Masab tank, Hyderabad	MHS on Yeleru River (Pedda Vagu) near Mitlapalem (V) Addathigala(M),EGDt	1.20
5	M/s Sri Paramma Thalli Mini Hydro Power Projects Pvt Ltd., By Pass Road, Parvathipuram, Vizianagaram district.	MHS on Bodurugedda, a tributary of Suvarnamukhi River near Dandigam(V), Salur Mandal, Vizianagaram district	5.00
6	M/s Sri Helamba Hydro Power Projects (P) Ltd. HIG 93, Madav Nagar Colony, BHEL, R.C.Puram, Hyderabad – 502 032.	MHS on Pamuleru river near bridge on State High way Rampachodavaram(V), E.G.Dist	6.00
7	M/s Vidya Bharathi Power Systems (P) Ltd., H.No 2-2-8, Plot no 59, Balaji Nagar, Standanpuram Road, Kurnool.	MHS on Gundlakamma Vagu in Guntur district	2.00
8	M/s Dhenu Energies Pvt Ltd. 303, Jothiraditya Apartments Srinagar Colony, Hyderabad – 73	MHS on Galeru River at KM 2.895 of Galeru - Nippula Vagu confluence near Madhavaram, Velugodu (M),Kurnool dist	3.80

S.No.	Name of Developer	Location	Capacity in MW
9	M/s Mitra Energy Pvt Ltd., Plot no 2, Flat no 303, Jothiraditya Apts., Srinagar Colony, Hyderabad-73	MHS on Galeru River at KM 5.0 D/s of santhajutur Anicut near Bandi Athmakur (V&M),Kurnool dist	2.60
10	M/s Kurnool Energy (P) Ltd, 203, Uday Kiran Apartments, Srinagar Colony, Hyderabad -73	MHS on Kundu River at KM 4.5 D/s of Nandyal bridge near Chapirevula (V), Kurnool Dist.	3.40
11	M/s Sri Venkata Krishna Power Pvt Ltd., Irukuralla Mandal, Guntur district, Brahmanapalle -522437	MHS on Ralla Vagu near Pinneli Water Tank, Pinneli (V), Machavaram(M) Guntur dist.	1.50
12	M/s Esteem Power Pvt Ltd. 7-1-220/46/306, Sravya De Estates, Prasanth Colony, Balkampet, Hyderabad – 16	MHS on Ongole branch canal at M 3-3-004 & M 3-4-140 and at M 4-6-030 & 4-6-580, Darsi Mandal, Prakasam dist.	1.20
13	M/s Rank Power Pvt Ltd., 46-1-1 KC1, Saphagiri Nagar, Near New Ayaappa Swamy Temple, A Camp extension, Kurnool – 518 002	MHS on Nippula Vagu at KM 5.070, Vempenta(V) Velugodu(M) Kurnool Dist	7.20
14	M/s Nagavaram Power System Private Limited E-24, Madhura Nagar, Hyderabad – 500 038. (M) 9949992230, 9441230688.	1.5 MW capacity MHS on Nippula Vagu at Santhajutur anicut, Bandi Atmakur (M), Kurnool District.	1.50
15	M/s Victory Power Systems Pvt Ltd, 104, SwargaNivas Enclave, 7-1-69/A, East Srinivas Nagar, Ameerpet, Hyderabad - 38. (M) 9441901270	9MW at Velugodu Balancing Reservoir of Telugu Ganga Project, Velugodu (V&M), Kurnool District	9.00
16	M/s. Tungapadu Power Pvt. Ltd. Plot No 20, Hastinapuri Colony, Sainikpuri, Secunderabad – 500 094.	3.5 MW on Suvarnamukhi River at Seethanagaram Anicut near Venkatabhairipuram Village, Makkuva(M), Vizianagaram (D)	3.50
17	M/s Sindhu Power Systems Pvt Ltd, Sri Venkateswara Rao Plot No 20, Hastinapuri Colony, Sainikpuri, Secunderabad – 500 094. (M) 9246157498	2.8 (2X1.4) MW capacity Mini Hydel scheme at 3.6 KM from Kattamuru Bridge on Eddu vagu near Bayyaram Village, Guntur District	2.80
18	M/s Kandaleru Power Company Ltd, 807, 8th Floor, Raghava Ratna	9.00 MW (3x3 MW) at the Head Regulator of Satya Sai Ganga Canal, Kandaleru Reservoir, Rapur (V), Nellore District	3.00 (PART)

S.No.	Name of Developer	Location	Capacity in MW
	Towers, Chirag Ali Lane, Abids, Hyderabad – 500 001		
19	M/s Mohanarooma Power Projects (P) Ltd, D.no 30-1-9, Jayati Enclave, Kurmaiah Street, Arundalpet, Vijayawada – 520 002	Mini Hydel Scheme on Gomukhi River, near Thonam Village, Salur Mandal, Vizianagaram District	12.00
20	M/s Raji Power (P) Ltd, 3E Dhruvathara Apts, Medinova Complex, Somajiguda, Hyderabad - 500082	4.00 capacity MHP Project on Ettipothala Waterfall near Thallapalli (V), Macherla (M), Guntur District	4.00
Total			78.10

List of Mini Hydel Power Projects Commissioned

S.No.	NAME OF THE DEVELOPER	SCHEME LOCATION	CAPACITY in MW
1	M/s.Deccan Cement Limited, 6-3-366/B, Deccan chambers Somajiguda, Hyderabad Ph 23310168/23310552	Guntur Branch Canal at '0' M. Guntur district	3.750
2	M/s.Dhanalakshmi Cotton & Rice Mills Ltd, Ganapavaram, Chilakaluripet Guntur Dist. Ph 522619	MHES on Addanki Branch canal at 4th to 6th Mileage Guntur Dist.	2.000
3	M/s.Sagar Power Limited, 8-2-472/B 12, Road No.1, Banjara Hills, Hyderabad 28. Ph.23351571	MHES on Guntur Branch Canal III. Guntur district	4.300
4	M/s.KCP Limited, Vuyyur, Krishna District- 521 165	MHES on Guntur Branch canal at M 2-3-199 to 2-6-190,Guntur district	1.500
5	M/s.Rayalaseema Power Projects Limited, 8-2-629/1/A, Vishal Bhavan, Road No.12, Banjara Hills, Hyderabad 28. Ph 27644305	On Guntur Branch Canal at 13th& 14th Miles. Guntur district	3.000
6	M/s.SKJ Power Limited, 8-3-214/29, 1st Floor, Bhaskara Nilayam,	On Ongole Branch canal at M 2-3-199 to 2-6-190 Prakasam dist	1.500

S.No.	NAME OF THE DEVELOPER	SCHEME LOCATION	CAPACITY in MW
	Srinivasa Colony (W), S.R.Nagar, Hyderabad – 38 (M) 9848511821		
7	M/s Sagar Power Limited, 8-2-472/B 12, Road No.1, Banjara Hills, Hyderabad 28. Ph.23351571	Lock-in-Sula on K C Canal Kurnool dist	4.000
8	M/s.Trident Power Corporation, Lakshmi Nivas, Flat No.103, House NO.6-3-862 Ameerpet, Hyderabad – 16 Ph.26610489	On Addanki Branch canal at 10th, 13th Miles Guntur district Sch I- 2.00 MW Sch II-2.00 MW	4.000
9	M/s.Trident Power Corporation, Lakshmi Nivas, Flat No.103, House NO.6-3-862 Ameerpet, Hyderabad -16 Ph.No.26610489	On Addanki Branch canal at 28TH Mile Prakasam dist	3.000
10	M/s.Dhanalakshmi Cotton & Rice Mills Ltd, Ganapavaram, Chilakaluripet Guntur Dist. Ph 522619	MHES on Addanki Branch Canal at 4TH& 6TH Miles, Guntur Dist Sch I - 1.588 MW Sch II - 2.610 MW	4.198
11	M/s.KCP Limited, Vuyyur, Krishna District. 521 165	MHES on Guntur branch canal Sch I – 2.25 MW Sch II – 1.50 MW Sch III- 1.50 MW Sch IV – 1.50 MW Guntur district	6.750
12	M/s.Bhavani Hydro Power Projects, D.No.1-307/1, 9th lane, Pandaripuram, Chilakaluripet, Guntur dist Ph.NO.23354404	M 5-2-550 on Bellamkonda Branch canal. Guntur district Scheme II	0.550
13	M/s.Active Power (P) Limited 8-2-269/19/S/B, Sri Residency, Road No.2, Banjara Hills, Hyderabad 34	On Budameru diversion channel utilizing V T P S Back waters, Krishna District.	1.400
14	M/s.Thirumala Hydro Power (P) Limited, 26-161Subbaiah Thota, Chilakaluripet, 522 619, Guntur dist. Ph 254631	On Guntur Branch canal at M 20-5-330,21-5-550, 22-2-220 Sch I-0.8 MW Sch II-0.8 MW Sch III-0.8 MW Guntur district	2.400
15	M/s. Espar Pak Limited, D.No.1-307/1, 9th lane, Pandaripuram, Chilakaluripet Ph.NO.23354404	Scheme 1: M 0-0-000, 0-0-550 & 0-3-550, on Bellamkonda branch canal ,Scheme 2: Bellamkonda Branch Canal Sl.no.12 Guntur dist	1.300

S.No.	NAME OF THE DEVELOPER	SCHEME LOCATION	CAPACITY in MW
16	M/s. Shivani Power Spinners D.No.1-307/1, 9th lane, Pandaripuram, Chilakaluripet Ph.NO.23354404	On Bellamkonda Branch Canal between M 0-0-000 to M 1-3-000 at Julakallu village, Guntur District.	0.750
17	Sri Jayalakshmi Power Corporation Ltd. Tobacco Colony, P.B.no 6 Guntur – 522 001	MHS on Addanki Branch Canal at M 17-0-0 & M 18-0-00 Guntur district	4.000
18	M/s.NCL Energy Limited. Raghavaratna Towers, 7th floor, Chiragali Lane, Hyderabad 500 001. Ph no 040 23202548	On Pothireddypadu H/R Kurnool Dist Sch – I 2.5 MW Sch – II 2.5 MW Sch 0.5 MW – – III 2.5 MW	7.500
19	M/S.Manihamsa Power Projects (P) Limited, 8-226, Canal Road, Ravulapalem 533 238, EG Dist. (M) 9395533366	Yeleru Reservoir Project Gap 2, Yeleswaram, East Godavari.	3.000
20	M/s.Akshay Profiles 1-320, 9th lane, Pandaripuram, Chilakaluripet, Guntur dist Ph 98481 34534	Chilakaluripet Major Block 10 at M 0-4-312 & N 1-7-000 Sch I - 0.5 MW Sch II - 0.5 MW Guntur district	1.000
21	M/s PMC Power Pvt. Ltd., Sai Enclave, 10-3-152/B 2&3 East Marredpally, Secunderabad 500 026 Ph No040 27732239	MHS on Pedanandipadu branch canal at M 0-0-440 Guntur district	0.650
22	M/s. KM (P)Limited, 6-3-883/3, RK Plaza, Punjagutta Hyderabad 87. Ph.23414711	On Nippulavagu at Guntakandala, Kurnool District KM 7.95 to 10.995	4.000
23	M/s.KM Power (P)Limited, 6-3-883/3, RK Plaza, Punjagutta, Hyderabad 87.Ph.23414711	On Nippulavagu at Velpaur, Kurnool dist KM 10.995 to 14.303	3.300
24	M/s.KM Power (P)Limited, 6-3-883/3, RK Plaza, Punjagutta, Hyderabad 87. Ph.23414711	On Nippulavagu at Madhavaram(v), Kurnool dist KM 14.303 to 18.227 Sch I – 2.00 MW Sch II – 2.00 MW	4.000
25	M/s Bhavani Hydro Power Projects Pvt Ltd, 1-307/1, 9th Lane, Pandaripuram, Chilakaluripet, Guntur Dist. Ph.23354404	On Bellamkonda branch canal at M3-1-550 to 3-7-580, Guntur Dist.	0.550

S.No.	NAME OF THE DEVELOPER	SCHEME LOCATION	CAPACITY in MW
26	M/s Balaji energy Pvt.Ltd., 1-2-234/13/37&38,2nd Floor, Aravind Nagar Colony, Domalaguda, Hyderabad – 500 082.Ph.no.27606449/56501776	MHS on Left Flank of Somasila Reservoir in Nellore district.	10.000
27	M/s Balaji energy Pvt Ltd., 1-2-234/13/37&38,2nd Floor, Aravind Nagar Colony, Domalaguda, Hyderabad – 500 082.Ph.no.27606449/56501776	MHS on Left Flank of Somasila Reservoir in Nellore district.	2.000
28	M/s Sardar Power Ltd. 104, Swarganivas Enclave, East Srinivasa Nagar, Ameerpet, Hyderabad 500 016 (M) 9441901270	MHS on Nagavali River near Naguru Village, Garugubilli Mandal, Vizianagaram district.	2.000
29	M/S.Manihamsa Power Projects (P) Limited, 8-226, Canal Road, Ravulapalem 533 238 (20/101)	Yeleru Reservoir Project Gap 2, Yeleswaram, East Godavari Dist	1.500
30	M/s A.P.Tibal Power Com Ltd.4th floor, D.S.S.Bhavan, Masab Tank, Hyderabad	MHS on Yeleru River (Pedda Vagu) near Vetamamidi (V) Addathigala(M), East Godavari (D)	1.200
31	M/s Balaji Energy Pvt Ltd # 1-2-234/13/37 & 38, 2nd Floor, Aravind Nagar colony, Domalguda, Hyderabad – 29, (M) 9440741410	8 MW capacity MHS on left flank of Somasila Reservoir, Nellore District (Additional capacity)	8.00
32	M/s Balaji Energy Private Limited, # 1-2-234/13/37 & 38, 2nd Floor, Aravind Nagar colony, Domalguda, Hyderabad – 29, (M) 9440741410	Mini Hydel Power Project of Capacity (2X1.5) = 3 MW at the Head Regulator of G.K.N.Canal (North Feeder Canal) of Somasila Reservoir in Somasila Village, Ananthasagaram Mandal, Nellore	3.00
33	M/s Kandaleru Power Company Ltd, 807, 8th Floor, Raghava Ratna Towers, Chirag Ali Lane, Abids, Hyderabad – 500 001	9.00 MW (3x3 MW) at the Head Regulator of Satya Sai Ganga Canal, Kandaleru Reservoir, Rapur (V), Nellore District	6.00 (PART)
34	M/s A.P. Tribal Power Com Ltd. 4th floor, D.S.S.Bhavan, Masab Tank, Hyderabad	MHS on Yeleru River (Pedda Vagu) near Pinjarikonda(V) Addathigala (M),East Godavari Dist	1.20
Total			107.298

5) AP Sustainable Electric Mobility Policy (4.0) 2024-29:

The Government of Andhra Pradesh has issued New Andhra Pradesh Sustainable Electric Mobility Policy (4.0) 2024-29 dated 11.12.2024 vide G.O.Ms.No.88 of Industries & Commerce (P&I) Department. The vision of the policy is to establish Andhra Pradesh as a premier global hub for high-value EV manufacturing in India with the goal of achieving carbon neutrality from transport sector by 2047. The Key Targets of this policy by 2029 includes

EV Registrations:

- At least 2 lakh electric two-wheelers.
- 10,000 electric three-wheelers.
- 20,000 electric four-wheelers.
- 100% electrification of APSRTC fleet
- Corpus fund utilization of INR 500 Cr towards building e- Mobility cities.
- 100 incubation centers established focused on E-mobility cities.

Charging Infrastructure Targets:

- One charging station in every 30 km along green corridors.
- One Charging station in a grid of 3 km x 3 km in E-Mobility cities.

Support to EV end users

- To enable wide adoption of electric vehicles and there by create demand for EV manufacturers, government of Andhra Pradesh is extending purchase incentive to EV buyers, making purchase in the state or registering EVs in the state.
- The purchase incentive shall be applicable for purchase of e-2W, e-3W, e-Bus, e-Goods carrier and e-tractors. The vehicles purchase can be for both personal or commercial use.
- Purchase incentive of 5% of ex-showroom price of Electric vehicle, to be availed by the purchasers of the vehicle, upon passing the equivalent value to EV buyer in the form of discounted price, at the time of sale.
- The purchase incentive shall be 10% of ex-showroom price of Electric Vehicle, if equivalent benefit is passed on to the EV buyer who produces Certificate of Deposit (CoD), received from recognized RVSF operator.
- The purchase incentive shall be applicable for sale of vehicle till March 2027, with ex-showroom price not exceeding the cost indicated in the table below –

E-2W	E-3W	E-Bus	E-Goods Carrier	E-Tractor
1 Lakh	2 Lakh	2 Cr	5 Lakh	8 Lakh

- Purchase incentive to be directly paid to individual buyers/ consumers.
- All EVs registered in the state shall be given 100% exemption of road tax for a period of 5 years.
- Any ICE vehicle registered in the state, upon submission of CoD will get 50% exemption on road tax.

- All electric vehicles as defined in Rule 2(u) of Central Motor Vehicles Act, 1989 will be exempted from payment of fees for the purpose of issue or renewal of registration certificate and assignment of new registration mark

Support for Charging/swapping Station operators

Land

- NREDCAP shall invite tenders through competitive bidding for identification of Charge Point Operators (CPO) who shall install and operate EV charging stations at the sites notified.
- Government/Public entity sites shall be offered at floor price of Rs. 1 per unit (unit means sq.ft in case of buildings and sq.yard in case of land) to private CPOs as per MOP guidelines 2024.

Investment Subsidy:

- Capital Subsidy of 25% on cost of public charging station (excluding land, cost of electricity connection, DTR, any civil costs) subject to a maximum of INR 3 Lakhs/ Public Charging Station (PCS) for the first 5,000 EV PCS over a period of 5 years.

Power Tariff

- A separate EV tariff category with Time of Day (ToD) and Dynamic Tariff mechanisms for CPOs.
- Maximum ceiling tariff (MCT) of ₹15/unit or as determined by APERC.
- Open Access and Green OA allowed for charging stations as per APERC Green Energy Open Access 2024 regulations

Mandates for line departments

- New commercial complexes, housing societies (5,000+ sq.m.), and public parking spaces **must** have EV charging stations.
- Municipalities to provide online provisional permissions for setting up charging/swapping stations with post-sanction verification.
- Urban planning codes to be updated to support EV charging infrastructure.

Role of NREDCAP:

- Setting up of Public Charging facilities in Government/Private lands like airports, metro stations, parking lots etc.,
- Monitoring and development of Charging Infrastructure and Coordinating with BEE/CAN
- Conducting Go – Electric Campaigns periodically at Mandal level and also bridge skill gap requirements for EV industries.
- Development of Web Portal/APP for creation of Electric Vehicles demand among Government Employees. SHGs and general Public.

Further, The Ministry of Heavy Industry, Govt. of India, with the approval of Union Cabinet, chaired by Hon'ble Prime Minister Shri Narendra Modi has launched scheme titled 'PM Electric Drive Revolution in Innovative Vehicle Enhancement (PM E-DRIVE) Scheme vide Gazette notification S.O. 4259 (E) on September 29, 2024. The scheme will be implemented from 1st October, 2024 till 31st March, 2026 with a financial outlay of Rs.10,900 crores.

Eligible Categories

- e-2 Wheelers (e-2Ws)
- e-3 Wheelers (e-3Ws) including registered e-rickshaws & e-carts and L5

- e-Ambulances
- e-Trucks
- e-Buses
- Charging infra
- Upgradation of Testing Agencies

With greater emphasis on providing affordable and environment friendly public transportation options for the masses, scheme will be applicable mainly to those e-2Ws and e-3Ws registered for commercial purposes. Further, in addition to commercial use, privately or corporate owned registered e-2Ws will also be eligible under the scheme. To encourage advance technologies, the benefits of incentives, will be extended to only those EVs which are fitted with advanced battery.

6) Pumped Storage Hydro Power Projects (PSP)

Government of Andhra Pradesh is giving priority for promotion of Renewable Energy Power projects and has been rolling out multiple initiatives, programs, policies and incentives to accelerate the development of the renewable energy sector. The state is having good RE power potential particularly in Rayalaseema region where huge extents of lands have been identified for promotion of RE power projects by inviting private investments.

In line with the Govt. of India objectives and ambitious targets to enhance the RE Power Capacity addition in the country to 500 GW by the year 2030, the Govt. of AP is also taking various initiatives to promote green energy in the state considering the availability of huge RE power potential

In order to balance the variations in RE generation, reliable Energy Storage solutions are required. Though various energy storage technologies are available, Pumped Hydro Storage Power Projects (PSP) offers highest promise due to their flexible operation to balance the Variable Renewable generation in short span of time. Andhra Pradesh is in forefront in the country in identifying potential sites for promotion of Pumped Storage Hydro Power Projects.

Considering the huge capital investments required to establish PSP Projects, the Government is intending to encourage private investments in already identified PSP projects.

The Government of Andhra Pradesh has formulated “Andhra Pradesh Integrated Clean Energy Policy, 2024” for attracting clean energy investments. This policy aims to add over 160 GW of renewable energy capacity, with a potential to attract investments worth ~INR 10,00,000 Crores, thereby generating an estimated employment for 7,50,000, both direct and indirect. The policy will propel Andhra Pradesh to become a clean energy hub and contribute towards self-economic reliance. Through this policy the GoAP has set a goal of capacity addition of 22 GW PSP Projects in the AP State.

Present Status:

Techno-Commercial Feasibility Reports (TCFR) are prepared for 34 probable locations with an aggregate potential of **42 GW**. Detailed Project Reports are under preparation for most viable locations in phased manner.

PSPs Proposed in Phase – I : 7200 MW

S.No	Location	District	Rated Head (M)	Estimated Capacity (MW)	FR & DPR Status	Project Developer
1	Gandikota	YSR	269.87	1000	DPR under preparation	Adani Green Energy Ltd.
2	Owk	Nandyal	164.35	800	DPR under preparation	Aurobindo Reality & Infra
3	Somasila	YSR	511.51	900	DPR under preparation	Shirdi Sai Electricals Ltd.
4	Chitravathi	Sri Satya Sai	179.83	500	DPR under preparation	Adani Green Energy Ltd.
5	Kurukurti	Parvathipuram Manyam	566.00	1200	DPR under preparation	Adani Green Energy Ltd.
6	Karrivalasa	Parvathipuram Manyam	488.00	1000	DPR under preparation	Adani Green Energy Ltd.
8	Yerravaram	Alluri Seetaramaraju	218.71	1200	DPR under preparation	Shirdi Sai Electricals Ltd.
7	Kurukutti - II	Parvathipuram Manyam	220.00	600	FR under preparation	-

PSPs Proposed in Phase – II : 3000 MW

S.No	Location	District	Rated Head(M)	Estimated Capacity (MW)	FR & DPR Status	Project Developer
8	Paidipalem East	YSR	285.24	1200	DPR under preparation	Indosol Solar Pvt. Ltd.
9	Paidipalem North	YSR	272.62	1000	DPR under preparation	Indosol Solar Pvt. Ltd.
10	Singanamala	Ananthapuram	139.08	800	DPR under preparation	Aurobindo Reality & Infra

PSPs Proposed in Phase – III : 8150 MW

SI No	Location	District	Head (M)	Estimated Capacity (MW)	FR & DPR Status	Project Developer
11	Pedakota	Alluri Seetaramaraju	675.00	1000	FR Submitted to CEA	Adani Green Energy Ltd.
12	Raiwada	Anakapalli	415.00	600	FR Submitted to CEA	Adani Green Energy Ltd.
13	Chittamvalasa	Alluri Seetaramaraju	280.00	800	FR Submitted to CEA	Navayuga Engineering Company Limited
14	Gujjili	Alluri Seetaramaraju	686.00	1500	FR Submitted to CEA	Navayuga Engineering Company Limited
15	Vempalli	YSR	280.00	1500	FR Submitted to CEA	JSW Neo Energy Ltd..
16	Kamalapadu	Ananthapuram	150.00	950	FR Submitted to CEA	APGENCO
17	Rajupalem	Prakasam	150.00	800	FR Submitted to CEA	APGENCO
18	Yaganti	Nandyal	210.00	1000	FR Submitted to CEA	APGENCO

PSPs Proposed under Phase-IV - 3900 MW

SI No	Location	District	Head (M)	Estimated Capacity (MW)	FR & DPR Status	Project Developer
19	Yadaballi	Anamaya	516.20	1200	FR under preparation	JV of OTPC, NREDCAP & APGENCO
20	Gadikota	Anamaya	232.50	1200	FR under preparation	APGENCO
21	Rayavaram	Anamaya	381.63	1500	FR under preparation	JV of OTPC, NREDCAP & APGENCO

Summary of Phase Wise PSP projects (DPRs in Progress)

S No	Phase	Capacity (MW)
1	Phase - 1	7200
2	Phase - II	3000

3	Phase - III	8150
4	Phase - IV	3900
Total		22,250

The Government of AP has so far allotted 25 Nos of projects with a total aggregate capacity of 28510 MW as per the details given below.

S No	Project Name	District	Capacity (MW)	Developer Name	Govt. Order Reference number of Energy Department
1	Pinnapuram	Nandyal	1680	M/s. Greenko AP01 IREP Pvt. Ltd.	GO Ms No. 24 Dt: 19.07.2018, GO Ms No. 16 Dt 13.06.2020 & G.O Ms. No. 21 Dt: 15.09.2022
2	Kurukutti	Parvathipuram Manyam	1200	M/s. Adani Green Energy Ltd.	G.O Ms. No. 12 Dated: 29.06.2022
3	Karrivalasa	Parvathipuram Manyam	1000		
4	Gandikota	YSR	1000		
5	Chitravathi	Sri Sathya Sai	500		
6	Vongimala	Anamaya	1800	M/s. Astha Green Energy Pvt. Ltd.	GO Ms No. 16 Dated: 12.09.2022
7	Owk	Nandyal	800	M/s. Aurobindo Reality and Infrastructure Pvt. Ltd.	G.O Ms. No. 18 Dated: 12.09.2022
8	Singanamala	Ananthapuram	800		
9	Paidipalem North	YSR	1000	M/s. Indosol Solar Pvt. Ltd.	G.O Ms. No. 19 Dated: 12.09.2022
10	Paidipalem East	YSR	1200		
11	Pedakota	Alluri Seetharama Raju	1000	M/s. Adani Green Energy Ltd.	GO Ms No. 01 Dated: 18.01.2023
12	Raiwada,	Vizianagaram	600		
13	Somasila	YSR	900	M/s. Shirdi Sai Electricals Ltd.	GO Ms No. 02 Dated: 19.01.2023
14	Yerravaram	Alluri Seetharama Raju	1200		

15	Vempalli	YSR	1500	M/s. JSW Neo Energy Ltd..	GO Ms No. 17 Dated: 20.07.2023
16	Kamalapadu	Ananthapuram	950	M/s APGENCO	Lr No.ENE01-APRE/17/2020-MLO-ENE-Part (3) dated 11.07.2023
17	Gadikota	Anamaya	1200	M/s APGENCO	Lr No.ENE01-APRE/17/2020-MLO-ENE-Part (3) dated 11.07.2023
18	Yaganti	Nandyal	1000	M/s APGENCO	Lr No.ENE01-APRE/17/2020-MLO-ENE-Part (3) dated 11.07.2023
19	Rajupalem	Prakasam	800	M/s APGENCO	Lr No.ENE01-APRE/17/2020-MLO-ENE-Part (3) dated 11.07.2023
20	Rayavaram	Anamaya	1500	JV of OTPC, APGENCO & NREDCAP	Entered an MoU in 28.03.2025
21	Yadaballi	Anamaya	1200	JV of OTPC, APGENCO & NREDCAP	Entered an MoU in 28.03.2025
22	Gujjili	Alluri Seetaramaraju	1500	Navayuga Engineers Private Limited	G.O.MS.No. 13 Dt: 07-02-2025
23	Chittamvalasa	Alluri Seetaramaraju	800	Navayuga Engineers Private Limited	G.O.MS.No. 13 Dt: 07-02-2025
24	Kommuru	Anamayya	2000	M/s Megha Engineers India Pvt Limited	G.O.MS.No. 16 Dt: 07-02-2025
25	Upper Sileru	Alluri Seetaramaraju	1380	APGENCO	GO.Ms.No.24 Dt:20.12.2022
Total			28510		

7. Green Hydrogen and its Derivatives

Green hydrogen represents the next frontier in the clean energy transition, offering a sustainable alternative to fossil fuels in industries and transportation. Green Hydrogen and its derivatives reduce greenhouse gas emissions by replacing fossil fuels in hard-to-abate sectors, such as refineries, fertilizers, steel, transport, etc., enabling clean energy storage, and producing low carbon chemicals.

Thus, Green Hydrogen and its derivatives are important pillars of the net zero economy. Andhra Pradesh has been instrumental in advancing the Government of India's energy initiatives, introducing several measures like investor-friendly solar and wind power policies, developing green energy corridors for power transmission, and allocating land to expedite the growth of the renewable energy sector in the state.

The state boasts the second-longest coastline in India, featuring six operational ports, with additional ports under development to enhance export capabilities. It also has a strong infrastructure network of roads and railways connecting major industrial hubs, abundant water resources from the Godavari and Krishna rivers, and rich natural resources. Andhra Pradesh is well-positioned to produce cost effective Green Hydrogen leveraging its resources. The state's ports, equipped with infrastructure for storing liquid nitrogen, can also be used for storing and exporting Green Hydrogen, making it more affordable for international users. This policy supports the production, storage, and utilization of Green Hydrogen and its derivatives, aligning with the National Green Hydrogen Mission.

It encourages the establishment of Green Hydrogen and its derivatives production facilities using renewable energy and biomass, with incentives for rapid deployment of renewable energy and Electrolyzer capacities to achieve economies of scale. To minimize the cost of renewable energy and to enable green hydrogen ecosystem, the policy proposes to extend various supporting incentives for transmission, connectivity, banking, open access, and energy storage for Green Hydrogen production projects.

Present Status:

The Government of Andhra Pradesh has so far accorded approval for following Green Hydrogen Projects

S No	Developer Name	District	Capacity	Govt. Order Ref No of Energy Dept.,
1	M/s. AM Green Ammonia (India) Private Limited	Kakinada	1.0 MMTPA Green Hydrogen based Green Ammonia	GO Ms No.5 Dt: 06.01.2025

2	M/s. John Cockerill Greenko Hydrogen Solutions Private Limited (JCGHSPL)	Kakinada	2 GW Electrolyser Manufacturing	GO Ms No.1 Dt: 06.01.2025
3	AP NGEL Harit Amrit Ltd	Visakhapatnam	0.5 MMTPA Green Hydrogen & Green Derivative Fuels	MoU entered between NGEL & NREDCAP

II. The powers and duties of the officers and employees:

The Chairman, Board of Directors are appointed by the Government of Andhra Pradesh. The Chairman and Board of Directors are the Policy Making Body of the Corporation.

Vice-Chairman and Managing Director is being appointed by the Government of Andhra Pradesh and he is the Executive Head of the Corporation. VC & MD issues directions and closely monitors the activities of the corporation to achieve the objects for which the Corporation is incorporated. He convenes the Board Meetings as per the applicable provisions of Companies Act from time to time also appraises the Board on the issues to take decisions as required.

The Vice-Chairman and Managing Director have Administrative, Statutory and Financial Powers.

The Vice-Chairman and Managing Director is assisted by the Function Heads. The following functions are headed by the Officers at Head Office as shown below:

General Manager

This post is having the status of top management level. He is the functional Head of Corporation.

General Manager (EC)

This post is having the status of top management level. He is the Functional Head of Energy Conservation, Wind and Solar Grid Sections.

General Manager (F&A)

This post is having the status of top management level. He is the Functional Head of Finance & Accounts.

Dy. General Manager (T)

This post is having the status of top management level. He is the Functional Head of Wind Energy and Solar Projects/Grid Sections.

Manager (F&A)

This post is having the status of top management level. He is the Functional Head of Finance and Accounts Wing.

Manager (Admn.)

This post is having the status of top management level. He is the Functional Head of Administration and Legal Wing.

Project Directors/Executive Engineers:

This post is having the status of management level and each activity is headed by a Project Director/Executive Engineer at Head Office.

Project Directors/Executive Engineers/ District Manager at Districts :

This post is having the status of management level and each district is headed by a Project Director/Executive Engineer/District Manager.

All the above officers are supported by Middle, Junior, Supervisory and Supporting Staff.

The Organization Chart is enclosed.

III. The procedure followed in the decision making process, including channels of supervision and accountability.

All important decisions are taken by Government / Board / Vice- Chairman and Managing Director. The proposals will be initiated by Middle, Junior, Supervisory and Supporting Staff and will be processed through the concerned functional head, who gives its recommendations and finally decision will be taken by the Vice-Chairman and Managing Director or by Board after going through the agenda / or by Government as the case may be. The Vice-Chairman and Managing Director has delegated some of the administrative powers to the General Manager & other Functional Heads viz. Dy. General Managers, Managers, Project Directors, Executive Engineers & District Managers of the Corporation.

IV. The norms set by it for the discharge of its function

Since the programmes are being sponsored by Ministry of New & Renewable Energy and Bureau of Energy Efficiency, Government of India, such as National Biogas and Manure Management Programme, Solar Energy, Mini Hydel Scheme and Energy Conservation, certain incentives are being extended. The norms set by MNRE, Government of India is being followed in their respective function. Similarly, the instructions of State Government for the programmes of Improved Chulhas and as well as Energy Conservation are being followed.

V. The rules, regulations, instructions, manuals and records, held by the corporation under its control or used by its employees for discharging its function.

The rules as approved by the Government and as per statute are followed. Further, Service Rules as approved by the Government are being extended to the corporation employees for discharging of functions.

VI. A statement of the categories of documents that are held by it or under its control.

- a. Personal files of Officers, Staff and other related files to them.
- b. Employees welfare files
- c. Legal files
- d. Disciplinary case files
- e. Files relating to scrutiny of proposals and implementation of programmes
- f. Miscellaneous

VII. The particulars of any arrangement that exists for consultation with or representation by, the members of the public in relation to the formulation of its policy or implementation thereof

The Government of AP at its discretion appoints Chairman and Directors from public representatives on the board of the corporation. Therefore, they are also part and parcel for policy making and further implementation.

VIII. A statement of the Board, Councils, Committees and other bodies consisting of two or more persons constituted as its part or for the purpose of its advice, and as to whether meeting of those boards, councils, committees and other bodies are open to the public or the minutes of such meetings are accessible to public.

The Government has constituted a Board with the following Directors as per the provisions and it is regular practice by the Government.

List of Board of Directors of NREDCAP

S.No.	Name	Designation
1.	Sri M.Kamalakar Babu VC & Managing Director, NREDCAP Ltd., Tadepalli – 522 501, Guntur District. (AP)	Vice Chairman & Managing Director
2.	Sri S.Dilli Rao, IAS Special Commissioner, Agriculture Department, Old Mirchi Yard, Besides Rytu Bazar, Chuttuguntla Centre, Guntur District. (AP)	Director
3.	Sri D.Ronald Rose, IAS. Secretatry (B&IF) Finance Department, Government of Andhra Pradesh, A.P.Secretariat, VELAGAPUDI - 522 237. Tulluru Mandal, Guntur Dist (AP)	Director
4.	Sri K.Santhosha Rao, Chairman & Managing Director, APSPDC Ltd., D.No.19-13-65/A,Srinivasapuram, Tiruchanoor Road, TIRUPATI – 517 503. Chittoor District (AP).	Director
5.	Sri B.A.V.P.Kumara Reddy, Joint Secretary to Government, Energy, I&I Department, Government of Andhra Pradesh, A.P. Secretariat, VELAGAPUDI - 522 237. Tulluru Mandal, Guntur Dist (AP)	Director

IX. A directory of its officers and employees

Cadre-wise existing employees list is enclosed.

X. The monthly remuneration received by each of its officers and employees including the system of compensation as provided in its regulations.

Statement showing the Monthly remuneration received by Officers and Staff is enclosed.

XI. The budget allocated to each of its agency, indicating the particulars of all plans, proposed expenditure and reports on disbursement made.

The budget is being allocated to the Corporation by the Government from time to time and the details are available with Head Office, Tadepalli.

XII. The manner of execution of subsidy programmes including the amounts allocated and the details of beneficiaries of such programmes.

As per the guidelines issued by the Government. The details of beneficiaries of such programmes are being placed in our website & may be seen at www.nredcap.in

XIII. Particulars of recipients of concessions, permits or authorizations granted by it.

Not Applicable.

XIV. Details in respect of the information available to or held by it, reduce in an electronic form.

Yes

XV. The particulars of facilities available to citizens for obtaining information including the working hours of a library or reading room, if maintained for public use.

Available.

XVI. The names, designations and other particulars of the Public Information Officers.

Sri CH V Satyanarayana, Dy. General Manager(T) i/c , NREDCAP, 1st Appellate Authority

Sri J Nani Babu, Project Director, NREDCAP, Central Public Information Officer at Head Office, Tadepalli.

26 District Heads, NREDCAP, State Public Information Officers for 26 districts (Annexure).

XVII. Such other information as may be prescribed and thereafter update these publications every year

Yes

NREDCAP::TADEPALLI

**STATEMENT SHOWING THE CATEGORY WISE EMPLOYEES
AS ON 31.03.2025**

S No	Designation/Cadre/Category	No. of Employees
01	General Manager	-
02	Dy. General Manager (T)	-

03	Manager (F&A)/Manager (Admn.)	-
04	Project Director	01
05	District Manager/ Executive Engineer	-
06	Asst. Manager (NT) (PS)/ Asst. Manager (NT) (Admn)	-
07	Asst. Manager (NT) (Accts.)	-
08	Development Officer	-
09	Jr. Manager Gr-I (Admn)	-
10	Jr. Manager Gr-I (Accts.)	-
11	Jr. Manager Gr-I (Sr. Steno)	-
12	Field Officer- Gr-I (Sr. Tech)	01
13	Field Officer (Tech.)	-
14	Asst. Field Officer (Asst. Tech)	-
	TOTAL	02

Annexure to IX

NREDCAP: TADEPALLI

CADREWISE EMPLOYEES IN NREDCAP AS ON 31.03.2025

Sl. No.	Cadre No.	Cadre/Employee Name Sri/Smt.	Existing 02 nos.
1		GENERAL MANAGER	-
2		DY. GENERAL MANAGER (T)	-
3		MANAGER – F&A / MANAGER (ADMN.)	-
4		PROJECT DIRECTOR	-
	1	Sri J Nani Babu	
5		DISTRICT MANAGER/EXECUTIVE ENGINEER	01
6		ASST. MANAGER (PS)	-
7		ASST. MANAGER (ADMN)	-
8		ASST. MANAGER (Acts.)	-

9	DEVELOPMENT OFFICERS		-
10	JUNIOR MANAGER Gr.I (Admn.)		-
11	JUNIOR MANAGER GR.I (Accts.)		-
12	JUNIOR MANAGER GR.I (SR. STENO)		-
13	FIELD OFFICER GR-I (Sr. Tech)		01
	1	Sri N Appa Rao	
14	FIELD OFFICER (Tech)		-
15	ASST. FIELD OFFICER (Asst. Tech.)		-

Annexure to (X) - (ADMN)

NEW & RENEWABLE ENERGY DEVELOPMENT CORPORATION OF AP LTD			
Monthly remuneration received by Officers and Staff – Information under Section 4(1)(b)(x)			
S.No.	Name (Sri/Smt.)	Designation	Total pay in Rs.
1	J Nani Babu	Project Director	Rs.1,74,790/-
2	N Appa Rao	Field Officer Gr-I	Rs.92,110/- + Rs.40/- PP

<p>Sri M Siva Sankara Naidu, Project Director (I/c) NREDCAP LTD, SRI SATYASAI & ANANTHAPURAMU Districts Prasad Plaza, 1st Floor, Opp. Chandana Steels & Cements, Kalyanadurgam Road, ANANTHAPURAMU- 515004 Ph.No.08554 241060</p> <p>Sri M Srinivasulu, Project Director (I/c) NREDCAP LTD, D.No:1-7-39, Quarters No: 3, Red Building, SV University Campus, TIRUPATI-517501 Ph.No.0877-2249187</p>	<p>Sri M Srinivasulu, Project Director (I/c) NREDCAP LTD, ANNAMAYYA & YSR KADAPA Districts D.No:42-107-12, 1st Floor, Opp: ZP Girls High School, NGO Colony YSR KADAPA- 516002 Ph.No.08562 244151</p> <p>Sri J Nani Babu Project Director (I/c) NREDCAP LTD H.No.26-11-227/1, 1st Floor, Besides DTDC Courier, Padarupalle Road, Mini By pass, PSR NELLORE-524004 Ph.No.0861 2393466</p>	<p>Sri M Srinivasulu, Project Director (I/c) NREDCAP LTD, NANDYALA & KURNOOL districts Room No.138, East Cellar Wing, New Collectorate Complex, KURNOOL-518002 Ph.No.08518 277975</p> <p>Sri J Nani Babu Project Director (I/c) NREDCAP LTD, PARVATHIPURAM MANYAM & SRIKAKULAM districts Plot No.06, Vysya Bank Colony SRIKAKULAM -532001 Ph.No.08942 221171</p>
<p>Sri J Nani Babu Project Director (I/c) NREDCAP LTD MIG – 70, Alakananda Colony VIZIANAGARAM -535003 Ph.No.08922 276866</p> <p>Sri J Nani Babu, Project Director (I/c) NREDCAP LTD, KONASEEMA & KAKINADA districts Jal Bhavan, 2nd Floor, Collectorate KAKINADA-533004 Ph.No.0884 2375974</p>	<p>Sri J Nani Babu Project Director (I/c) NREDCAP LTD, ANAKAPALLI & VISAKHAPATNAM Districts Beside the lane of Regional Passport Office, Maarripalem VUDA Layout Colony, near Rythu Bazar, Marrripalem, VISAKHAPATNAM -530009 Ph.No.0891 2736678</p> <p>Sri J Nani Babu, Project Director (I/c) NREDCAP LTD, EAST GODAVARI & ALLURI SITARAMA RAJU Districts YTC Building, 1st Floor,</p>	<p>Sri J Nani Babu, Project Director (I/c) NREDCAP LTD, WEST GODAVARI & ELURU districts D.No 8-175, 1st Floor, Opp: St.Tereesas Degree College, Gavaravaram ELURU-534003 Ph.No.08812 230285</p> <p>Sri M Srinivasulu, Project Director (I/c) NREDCAP LTD D.No:2-55/2, Near Chittoor Municipal Corporation Office, Kongareddipalli, CHITTOOR-517001 Ph No.08572 233187</p>

<p>Sri J Nani Babu Project Director (I/c), NREDCAP LTD, BAPATLA, PALNADU & GUNTUR Districts H.No.27-2-34, 1st Floor Kannavarithota, Chandramowli Buildings, Medical College Road, GUNTUR-522004 Ph.No.0863 2350114</p>	<p>F-13, Beside MRO office, Industrial Estate, Bommuru, Rajamhendravaram-533125 Ph.No.9989949144</p> <p>Sri J Nani Babu Project Director (I/c) NREDCAP LTD, Ongole & PRAKASAM Districts 58-13-4(B), Raghavachary Street, Near Indian Red Cross Building, Santhapet Ongole -523001 Ph.No.08592 233043/7799024821</p>	<p>Sri J Nani Babu Project Director (I/c) NREDCAP LTD, NTR & KRISHNA Districts Plot No. 160, 4th Road, RTC Colony Vijayawada -520008 Ph.No.0866 2472586</p>
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