

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

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

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Kalyana Mandapam Road, Tadepalli, Guntur
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RIGHT TO INFORMATION ACT 2005

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

Updated on 8th March, 2021

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) Electric Vehicles

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 2,61,729 Nos of family size Biogas Plants up to 2019-20 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 2019-20 are shown in the enclosed **Annexure -I**. MNRE has allocated 4100 Nos of Biogas Plants for the year 2020-21 and the District wise allocation of targets are shown in **Annexure - A**.

MNRE, GoI, New Delhi is providing Central Financial Assistance to these family size Biogas Plants under NNBOM Programme for the year 2020-21 is as follows:

S.No	Size of Biogas Plant	Unit Cost (Rs)	MNRE CFA (Rs)	
			General	SC / ST
1	1 Cum	22,000	7,500	10,000
2	2 Cum	30,000	12,000	13,000

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 2019-20. The year wise District wise Targets & Achievement of Improved Chulhas from 2014-15 to 2019-20 are shown in the enclosed **Annexure -II**.

C) Biogas Based Power Project (BGGP):

The Biogas based Power Projects (up to 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 2019-20 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 40.01 MW capacity (13 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 6.15 MW capacity (2 Projects) are shown in the enclosed **Annexure - VIII.**

In addition to the above, the Govt of Andhra Pradesh has authorized NREDCAP to undertake a tariff based bidding to select the developers for implementing MSW based Waste to Energy Projects on Design, Build, Finance, Operate and Transfer (DBFOT) basis with an objective of to dispose the Municipal Solid Waste in a Scientific manner.

Accordingly, NREDCAP has completed a tariff bidding process and LOA was issued for an aggregate capacity of 71 MW in 11 Clusters. The quoted tariff ranges between Rs. 6.165 to Rs. 7.50 / Unit. Executions of all these projects are under the supervision of MA&UD Department.

Only two projects of 15 MW capacity each are under execution at Guntur (tariff @ Rs. 6.165 / KWh) & Visakhapatnam (tariff Rs. 6.226 / KWh) Clusters and the remaining are cancelled by MA&UD Department.

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	13	40.01
5	Municipal Solid Waste	02	6.15

The Annexures I to VIII and A may be seen at our website www.nredcap.in under the Head Bio-Energy and Solar Energy Programmes.

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 Wind Power potential in Andhra Pradesh is estimated at 44229 MW at 100 meter above the ground level, which is fourth highest in the Country after Gujarat, Karnataka, Maharashtra States. The Wind Power potential in the State is mostly in the Southern Region consisting of Ananthapuramu, Kurnool, YSR Kadapa, Chittoor and Nellore districts.

Present Status of Wind Power Projects:

The cumulative installed capacity as on 31.12.2020 is 4079.37 MW. The State Govt. announced AP Wind Power Policy-2018 vide GO.MS.No.2, 03.01.2019 of Energy, Infrastructure & Investment (PR-II) Department of wind power in AP. Certain provisions of the AP Wind Power Policy-2018 are amended vide GO.MS.No.35, dated 18.11.2019 of Energy (Power-II) Department.

3) SOLAR ENERGY:

A) GRID CONNECTED SOLAR ROOFTOP (GCRT) PROGRAMME:

NREDCAP is promoting GCRT systems. As per the Phase II guidelines of MNRE, DISCOMs are the designated agencies for installation of GCRT Systems and extending the CFA to the domestic consumers. NREDCAP is promoting the GCRT Systems in Govt. Institutions both on CAPEX and RESCO Route. The Rates finalized for various categories are as follows:

i. CAPEX ROUTE

Sl.No.	Category	Rate per KWp
1	1 – 10 KWp	Rs.45,740
2	11 – 100 KWp	Rs.42,000
3	101 – 500 KWp	Rs.38,120

ii. RESCO ROUTE

Sl.No.	Category	Rate per KWh
1	1 – 9 KWp	Rs. 4.85
2	10 – 49 KWp	Rs. 4.59
3	50 – 99 KWp	Rs. 4.29
4	100 – 499 KWp	Rs. 3.99
5	500 – 1000 KWp	Rs. 3.99

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	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20
1	Solar Lanterns (Nos)	1,095	1,833	3,985	19,876	74,514	5083
2	Solar Street Lights (Nos)	1,766	1,081	1,729	1,180	554	475
3	Solar Home Lights (Nos)	0	0	0	0	0	336
4	Solar Power Plants (KWp)	0	295.00	46.50	30.00	49.00	13.90
5	Solar Water Heating Systems (LPD)	31,500	58,000	77,000	1,00,000	1,05,300	78,000

4) MINI/ SMALL HYDEL POWER PROJECTS:

The activity was transferred from erstwhile APSEB to NREDCAP vide GO MS. No.37 dated 01/02/1999 of Energy (Power – I) Department, Govt of Andhra Pradesh.

The assessed small hydro power potential is 600MW (approx.). The status report on SHP Projects is shown below.

S. No.	Description	No of Projects	Capacity in MW
1	No. of Projects Sanctioned	53	185.398
2	No. of Projects Commissioned	33	102.598
3	No. of Projects to be executed	20	82.800

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 (Reforms) Department. As per GO, further registrations / allotments of sites to the private developers shall be under bidding process only.

5) ELECTRIC VEHICLES AND CHARGING INFRASTRUCTURE

New & Renewable Energy Department Corporation of Andhra Pradesh (NREDCAP), has been designated as State Nodal Agency vide G.O.Ms.No.34 dated 26.10.2016 of Energy, Infrastructure & Investment (Power.II.2) Department for policy formulation, implementation & promotion of Electric Vehicles and related mobility technologies in the state of Andhra Pradesh.

Government of Andhra Pradesh has announced “AP Electric Mobility policy 2018-23 vide G.O.MS. No.74, dated 08.06.2018 of Industries and Commerce (P&I) Department.

NREDCAP has entered into an MOU with M/s. EESL for supply of Electric Cars and supplied 300 no's of Electric Cars under a dry lease agreement across various Government Departments in the State of Andhra Pradesh.

NREDCAP has also entered an MOU with M/s.NTPC for development of Charging Infrastructure. Department of Heavy Industries (DHI), Government of India has sanctioned 400 Electric Vehicles Chargers under FAME II. These will be installed in the following cities of Andhra Pradesh at 73 Locations,

1. Vijayawada
2. Visakhapatnam
3. Kakinada.

NREDCAP also pursuing with International Centre for Automotive Technology (ICAT) for establishment of testing centre to automotive vehicles including intelligence testing tacks.

NREDCAP has contacted all Original Equipment Manufacturers of Electric 2- Wheelers for deployment of Electric 2-Wheelers at Ward/ Village Secretariat employees to facilitate them for delivery of 541 services at door step delivery to the citizens across Andhra Pradesh. M/s. Hero Electric has provided four numbers of Electric 2- Wheelers to Hon'ble Chief Minister's Constituency, Pulivendula Municipal Corporation on 31st August 2020.

NREDCAP has also provided four numbers of Hero Electric 2- Wheelers, Model Photon LP with CSR Funds of NREDCAP to AP Police Department, Pulivendula, YSR Kadapa District to utilize by the Women Police of Disha team, for patrolling purpose and to curb eve teasing and to attend law and order issues particularly for women protection.

NREDCAP is planning to provide Electric 2- Wheelers to all Government Employees on EMI basis in association with Ms/ NTPC and M/s.EESL without any down payment and modalities are under formulation and also proposing for conversion of existing IC Engine 3- Wheeler Passenger Autos into Electric Retrofit Kits Autos with swappable batteries.

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 monitor 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 (Tech)

This post is having the status of top management level. He is the Functional Head of Wind, Solar Projects and Electrical Vehicles.

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 (Admn.)

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

Manager (F&A)

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

1	Sri Nagulapalli Srikant, IAS Chairman, NREDCAP & Secretary to Government, Energy, I&I Department, Government of Andhra Pradesh., AP Secretariat, 2nd Building, Ground Floor, VELAGAPUDI - 522 237 Tulluru Mandal, Guntur Dist (AP)	Chairman
2	Sri S.Ramana Reddy, IRPS VC & Managing Director, NREDCAP Ltd., Tadepalli, Amaravathi.(AP)	Vice Chairman & Managing Director
3	Sri H.Arun Kumar, IAS Special Commissioner, Agriculture Department, Old Mirchi Yard, Besides Rytu Bazar, Chuttuguntla Centre, G U N T U R – 522004.(AP)	Director
4	Sri K.V.V. Satyanaryana, IRAS. Special Secretatry (B&IF) Finance Department, Government of Andhra Pradesh, A.P.Secretariat, VELAGAPUDI - 522 237. Tulluru Mandal, Guntur Dist (AP)	Director
5	Sri H Harinatha Rao, Chairman & Managing Director, APSPDC Ltd., D.No.19-13-65/A,Srinivasapuram, Tiruchanoor Road, TIRUPATI – 517 503. Chittoor District (AP).	Director
6	Sri B.A.V.P.Kumara Reddy, Deputy Secretary to Government, Energy, I&I Department, Government of Andhra Pradesh,	Director

	A.P. Secretariat, VELAGAPUDI - 522 237. Tulluru Mandal, Guntur Dist (AP)	
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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, Hyderabad.

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 K. Srinivas, General Manager (EC), NREDCAP, 1st Appellate Authority

Sri CB Jagadeeswara Reddy, General Manager (Tech), NREDCAP,
Central Public Information Officer at Head Office, Hyderabad.

Smt. P. Lakshmi, Asst. Manager (Admn), NREDCAP, Asst. Central Public
Information Officer at Head Office, Hyderabad.

13 District Managers, NREDCAP, State Public Information Officers for 13
districts (Annexure).

13 Jr Manager Gr.I/Field Officer, NREDCAP, Asst. State Public
Information Officers for 13 districts

***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 08.03.2021**

S No	Designation/Cadre/Category	No. of Employees
01	General Manager	03
02	Dy. General Manager (T)	-
03	Manager (F&A)	01
04	Project Director/Manager(T)	05
05	District Manager/ Executive Engineer	09
06	Asst. Manager (NT) (PS)	01
07	Asst. Manager (NT) (Admn)	05
08	Asst. Manager (NT) (Accts.)	-
09	Development Officer	04
10	Jr. Manager Gr-I (Admn)	-
11	Jr. Manager Gr-I (Accts.)	-
12	Jr. Manager Gr-I (Sr. Steno)	-
13	Field Officer- Gr-I (Sr. Tech)	05
14	Field Officer (Tech.)	07
15	Asst. Field Officer (Asst. Tech)	-
	TOTAL	40

NREDCAP: TADEPALLI
CADREWISE EMPLOYEES IN NREDCAP AS ON 08.03.2021

Sl. No.	Cadre No.	Cadre/Employee Name	Existing 40 nos.
1		GENERAL MANAGER	3
	1	S Yarram Reddy	
	2	K Srinivas (EC)	
	3	CB Jagadeeswara Reddy	
2		DY. GENERAL MANAGER (T)	-
3		MANAGER – F&A	1
	1	YVSSNV Prasad	
4		PROJECT DIRECTOR	5
	1	D Ashok Kumar	
	2	G Harinath Babu	
	3	P V Ramesh	
	4	J Nani Babu	
	5	G Butchi Raju	
5		DISTRICT MANAGER/EXECUTIVE ENGINEER	9
	1	P V Rama Raju	
	2	D V Prasad	
	3	V Ramalingaiah	
	4	M Kodandarama Murthy	
	5	G Satyanarayana	
	6	M V K Raju	
	7	K Srinivasa Rao	
	8	J V L Satyanarayana	
	9	I V Subrahmanyam	
6		ASST. MANAGER (PS)	1

	1	Y Hemachandra Kunari	
7	ASST. MANAGER (ADMN)		5
	1	T Radhakrishna	
	2	B Jayaraju	
	3	M Srinivas	
	4	P Lakshmi	
	5	B Usha Kiran	
8	ASST. MANAGER (Actts.)		-
9	DEVELOPMENT OFFICERS		4
	1	Sk Saidavali	
	2	V Krishna Reddy	
	3	P Panduranga	
	4	P Prabhakar Naidu	
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)		5
	1	G Shankar Rao	
	2	C Munikrishna Reddy	
	3	S Yerukalaiah	
	4	M Vijaya Kumar	
	5	K Srinivasulu	
14	FIELD OFFICER (Tech)		7
	1	V Seetharamaiah	
	2	G Tirupathi Rao	
	3	P Nagamuni	
	4	M Vijaya Babu	
	5	A Satyanarayana	

	6	N Appa Rao	
	7	K Vara Prasad	
15		ASST. FIELD OFFICER (Asst. Tech.)	-

NEW AND RENEWABLE ENERGY DEVELOPMENT CORPORATION OF A.P LTD., TADEPALLI			
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	S Yarram Reddy	General Manager	Rs.72,558/-
2	K Srinivas	General Manager (EC)	Rs.1,08,330/-
3	CB Jagadeeswara Reddy	General Manager (Tech)	Rs.1,15,890/-
4	D Ashok Kumar	Project Director	Rs.93,780/-
5	P V Ramesh	Project Director	Rs.1,13,370/-
6	G Butchi Raju	Project Director	Rs.1,10,850/-
7	YVSSNV Prasad	Manager (F&A)	Rs. 78,910/-
8	K Srinivasa Rao	Executive Engineer	Rs.1,00,770/-
9	Y H C Kumari	Assistant Manager	Rs.98,440/-
10	T Radha Krishna	Assistant Manager	Rs.96,110/-
11	B Jaya Raju	Assistant Manager	Rs.93,780/-
12	M Srinivas	Assistant Manager	Rs.52,590/-
13	P Lakshmi	Assistant Manager	Rs.64,670/-
14	B Usha Kiran	Assistant Manager	Rs.98,440/-
15	S Yerukalaiah	Field Officer Gr-I	Rs.64,670/-
16	M Kodandarama Murthy	District Manager	Rs.1,10,850/-
17	K Vara Prasad	Field Officer	Rs.47,330/-
18	C Munikrishna Reddy	Field Officer Gr-I	Rs.66,330/-
19	M Vijaya Babu	Field Officer	Rs.63,010/-
20	P Nagamuni	Field Officer	Rs.55,410/-
21	J Nani Babu	Project Director	Rs.1,03,290/-
22	P V Rama Raju	District Manager	Rs.1,10,850/-
23	I V Subrahmanyam	Executive Engineer	Rs.69,750/-
24	V Krishna Reddy	Development Officer	Rs.52,590/-
25	J V L Satyanarayana	District Manager	Rs.1,03,290/-
26	A Satyanarayana	Field Officer	Rs.59,890/-
27	Sk. Saidavali	Development Officer	Rs.77,030/-

28	P Prabhakar Naidu	Development Officer	Rs.55,410/-
29	V Ramalingaiah	District Manager	Rs.1,10,850/-
30	K Srinivasulu	Field Officer Gr-I	Rs.67,990/-
31	G Harinath Babu	Project Director	Rs.1,13,370/-
32	MVK Raju	District Manager	Rs.1,03,290/-
33	G Shankar Rao	Field Officer (Gr-I)	Rs.77,030/-
34	G Tirupathi Rao	Field Officer	Rs.55,410/-
35	M Vijaya Kumar	Field Officer Gr-I	Rs.63,010/-
36	G Satyanarayana	District Manager	Rs.1,03,290/-
37	N Appa Rao	Field Officer	Rs.51,230/-
38	D V Prasad	District Manager	Rs.1,03,290/-
39	P Panduranga	Development Officer	Rs.66,330/-
40	V Seetha Ramaiah	Field Officer	Rs.48,600/-

Annexure to XVI (ADMN.)

DISTRICT MANAGER NREDCAP LTD, Prasad Plaza, 1st floor, Opp. Chandana Steels & Cements, Kalyanadurgam Road, ANANTHAPURAMU 515 004 Ph.No 08554 241060 Mob: 9849804134	DISTRICT MANAGER NREDCAP LTD Room No.138 East Cellar Wing, New Collectorate Complex, KURNOOL -518 002 Ph.No.08518 277975 Mob:9848961209	DISTRICT MANAGER NREDCAP LTD Plot No.06, Vysya Bank Colony SRIKAKULAM -532 001 Ph.No.08942 221171 Mob: 9000550987
OFFICER ON SPECIAL DUTY (OSD) NREDCAP LTD D.No:1-7-39, Quarters No: 3, Red Building, SV University Campus, TIRUPATI-517 501 Mob:9441454641	DISTRICT MANAGER NREDCAP LTD H.No. 26-11-227/1, 1st Floor, Besides DTDC Courier, Padarupalle Road, Mini By pass, NELLORE -524 004 Ph.No.0861 2393466 Mob: 9000550975	DISTRICT MANAGER NREDCAP LTD MIG – 70, Alakananda Colony VIZIANAGARAM 535 003 Ph.No.08922 276866 Mob: 9000550987
DISTRICT MANAGER NREDCAP LTD D.No:42-107-12, 1st Floor, Opp: ZP Girls High School, NGO Colony, YSR KADAPA- 516 002 Ph.No.08562 244151 Mob: 9441454641	PROJECT DIRECTOR NREDCAP LTD 58-13-4(B), Raghavachary Street Near Indian Red Cross Building Santhapet, ONGOLE -523 001 Ph.No.08592 233043 Mob: 9491114790	DISTRICT MANAGER NREDCAP LTD D.No 8-175, 1st floor, Opp: St.Tereasas Degree College, Gavaravaram ELURU -534 006 WEST GODAVARI DIST Ph.No.08812 230285 Mob: 9000550989
DISTRICT MANAGER NREDCAP LTD H.No.27-2-34, 1st Floor Kannavarithota, Chandramowli Buildings, Medical College Road, GUNTUR -522 004 Ph.No.0863 2350114 Mob: 9849853818	DISTRICT MANAGER NREDCAP LTD D. No. 43-5-58 Railway New Colony Beside Pollocky School VISAKHAPATNAM 530 016 Ph.No.0891 2736678 Mob: 9000550972	DISTRICT MANAGER NREDCAP LTD Plot No. 160, 4th Road, RTC Colony VIJAYAWADA -520 008 Ph.No.0866 2472586 Mob: 9000550973
DISTRICT MANAGER NREDCAP LTD Jal Bhavan,2nd floor, Collectorate KAKINADA -533 004 East Godavari Dist. Ph.No.0884 2375974 Mob:9000550986		

13 Junior Managers Gr.I/Field Officers, NREDCAP Asst. State Public Information Officers for 13 districts

**NREDCAP'S
ORGANISATIONAL STRUCTURE**



