



ST. ANN'S COLLEGE FOR WOMEN

**(Affiliated to AcharyaNagarjuna University,
Recognized Under Section 2(f) of UGC Act 1956-New Delhi)
Amaravathi Road, Gorantla, Guntur – 522034 (A.P)**

Email: st_anns_coll@yahoo.co.in Website: www.stannscollegeforwomen.org

Criterion: VII

Metric –7.1.3



Criterion – VII

7.1.3: Quality Audits on Environment and Energy

Policy Document on Environment and Energy Usage Certificate

POLICY DOCUMENT ON ENVIRONMENT

The Environment and Energy usage Policy of St. Ann's College for Women, Guntur is to manage energy in a systematic way to minimize its impact on the environment. The policy implies to explore the renewable energy resources to find out substitute natural resources as solutions to the energy crisis.

Policy Objectives:

To sensitize students towards a Clean, Green, and Sustainable Environment.

- To optimize the use of water and energy.
- To undertake tree plantation drive
- To use LED bulbs and other energy-saving devices on the campus.
- To install solar panels and solar lights for the generation of alternate energy.
- Proper handling of solid waste from the campus.
- Encourage the use of public transport for minimizing fuel consumption.
- To restrict single-use plastics.
- To adopt methods for water recycling and rain water harvesting
- To monitor and respond to emerging environmental and energy issues. To strengthen our employees' and students' environmental knowledge in order to improve our own environmental performance.
- To provide information on energy saving measures.
- To offer opportunities for employees and students to engage in initiatives those contribute to environmental protection.

Policy Implementation:

To achieve the objectives, the college has already implemented its environmental policy in the following areas:

1. Solid Waste Management:

- College has taken several steps in solid waste management. Waste is divided into degradable and non-degradable. Degradable waste such as garden waste is converted into Vermicompost and is used for the plants in the campus.
- Organic farming is also done in the campus and the students are actively participated in solid waste management through different programs such as Swachh Bharath and Clean and green.
- The college is a plastic free campus.
- Different waste bins are kept in the college campus and class rooms to bring awareness to the students to differentiate and put the waste materials. The degradable, non-degradable wastes are differentiated.
- Wastes are put in a compost tank to form manure for the plants.

2. Management of Chemical Waste from laboratories:

- The wastes generated from the laboratories are handled by a trained faculty and supporting staff.


3. Liquid waste management:

- Institution has also taken initiative to direct the waste water to the open area where the water is utilized for plants.

4. E-waste management:

- The E-Waste generated in the campus such as old computers and electronic gadgets are given to junk dealers who deal with E-waste management.
- This policy will be communicated to the students and employees via internal communication channels, and will be made available to all the stakeholders on the institutional website. The Environment and Energy Policy, objectives and targets will be reviewed on a regular basis by the designated Eco-club in-charges under the guidance of the principal of the college.




PRINCIPAL
St. Ann's College for Women
GORANTLA, GUNTUR-522 034

ENERGY AUDIT CERTIFICATE



Regd. No. 114 / 2017



NATURE SCIENCE FOUNDATION

A Unique Research and Development Centre for Society Improvement
(ISO 9001:2015, 14001:2015, 45001:2018 & 50001:2018 Certified Organization
& Ministry of MSME Registered Organisation)
Coimbatore - 641 004, Tamil Nadu, India. [www.nsfonline.org.in]



Certificate of Energy Audit

NSF/ENERGY AUDIT/SACW/2023/46

This is to certify that **St. Ann's College for Women, Guntur - 522 035, Andhra Pradesh** has successfully undergone 'Energy Audit' on **07th August 2023** and assessed the electrical energy conservation, energy saving measures and sustainability in compliance with the applicable regulations, policies and standards in the campus were found to be excellent.

This Certificate is valid till 08th August 2025.

Ref. No: ISO/NSF/SER/R/07

(Dr. S. RAJALAKSHMI JAYASEELAN)
Chairman of NSF
Certified ISO QMS, EMS, EnMS, OHMSMS

(Mr. BSC. NAVEEN KUMAR)
Faculty, Mahatma Gandhi National Council for Rural
Education Ministry of Higher Education,
New Delhi.

(Dr. B. MYTHILI GNANAMANGAI)
Certified Auditor IGBC AP &
ASSOCHAM
Indian Green Building Council

(Er. D. DINESH KUMAR)
BEE Certified Energy Auditor
Bureau of Energy Efficiency



ANDHRA PRADESH CENTRAL POWER DISTRIBUTION CORPORATION LTD.
OPERATION SUB-DIVISION:: TOWN-2,GUNTUR

NOTICE FOR CLUBBING OF SERVICES

From
The Deputy Executive Engineer
Operation: APCPDCL,
Town-2,Guntur, .

To
SC No: 1122401001448
M/s Annas Degree college
SC No. 1122401001896
StAnnsDegreecollege hostel

Lr.no: Dy.EE/OSD/T2/GNT/F.No. Clubbing of Services /D.No: 20/23, Dt: 22-06-2023

Sir/Madam,

Sub: - Electricity-Operation, Sub-Division, Town-2/Guntur -Clubbing of services in Gorantla of Operation D7-Section, Guntur - one week notice - Issued - Regd.

Ref: -Inspection notes of Dy.EE/O/ Town-2/Guntur, Date: 23.05 .2023.

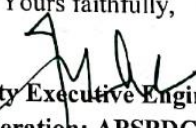
In the reference cited, the undersigned has inspected your premises and observed that the SC. No. 1122401001448(Connected load -90.46KW) & 1122401001896(Contracted load -20KW) (Two services) are under Cat-II (i.e college and Hotel Purpose) and within the same compound at Gorantla , Guntur.

As per the GTCS Clause No:3.5.3 Multiple Services shall not be utilized in to the same premises under same category by splitting of Units .The company treats such multiple connections existing in the single premises as a single service connection and charge the total consumption of all the services at the appropriate tariffs applicable.

You are requested to register an application for clubbing of above mentioned services into a single service i.e SC.No:1122401001448 under HT Billing for 111KW As per terms and conditions of electric power supply there shall not be multiple services in the same premises for the same purpose. Hence, the above 2 services will be clubbed into single service duly updating the contracted load and security deposit.

In this regard you are requested to inform the service number, within Seven days of receipt of this notice, which shall be removed permanently, failing which, one of the services will be retained and another will be dismantled permanently, without any further notice.

Yours faithfully,


Deputy Executive Engineer
Operation: APSPDCL
Town-2,Guntur

Copy to the Assistant Executive Engineer, Operation, D7/Guntur, : It is requested to serve the notice to the consumer duly obtaining the dated acknowledgement and also instructed to take necessary action on expiry of due date for clubbing of services.

Copy submitted to the Executive Engineer, Operation, Town-1, Guntur for favour of information please.

Copy to the Accounts Officer, ERO, Town-2 /Guntur to bill under HT Cat-2 with contacted load exceed 75KW as per the APREC terms &Conditions .

A.P. Central Power Distribution Corporation Limited
GSTIN NO: 37AATCA0874A1ZO
Notice for Development Charges

CaseNO : GNT/GNT1/GNT2/12997/23

From:

Deputy Executive Engineer
operation :GUNTUR-TOWN2

To:

Sri,ST ANNANS
---:OPP HOSANNA MANDIR::GORANTLA, D7
GUNTUR

Lr.No. DEE/OSD/T2/Guntur/Jr.Asst/D.No:-1910 / 23,Dt:19/Jun/0023

Sub: SC No. 1122401001448 Category LT2(B)-NONDOMESTIC AND COMMERCIAL of 1122401-GORANTLA (Dist)-
Notice for Development Charges

1. Inspection undertaken

Your service connection bearing No. 1122401001448 Category LT2(B)-NONDOMESTIC AND COMMERCIAL , Village/
Section 1122401-GORANTLA was inspected on 23/May/2023 at 14:50 hours by T SUBBA RAYUDU , DEE GUNTUR-
TOWN2GUNTUR .

2. Incriminating Points observed

Contracted Load	Connected Load	Excess Load (rounded)
30.2 KW	90.432 KW	61.00 KW

At the time of inspection the consumer has unauthorized exceeded the contracted load of 30200 W by connecting a load of 90432 W.

You are hereby requested to regularize the additional Connected Load duly paying the required Service Line Charges, Development Charges and Security Deposit amounting to Rs 171018 ,The above mentioned amount may be remitted to the concerned AAO/ERO by the way of DD or Cash, within 30 days from the Date of Service of this notice and contact CSC concern with the Permanent Receipt issued by ERO.

For the regularization of the above additional load, you are requested to pay the following charges within 30 days.However,if you are opted to remove the additional connected load and if the additional load is found connected during subsequent inspection, penal provisions shall be invoked as per the rules in vogue.

ServLine Charges	Dev.Charges (for 61.0 K.W)	Sec. Dep (for 61.00 K.W)	Appl. Fee	Supv. Charges	SGST 9%	CGST 9%	Total Amt in Rs
Rs. 0	Rs. 122000	Rs. 48800	Rs. 100.0	Rs. 100.0	Rs. 9.0	Rs. 9.0	171018

In case there is no representation from you within 30 days after removal of the additional connected load from the date of service of this notice, your service shall be disconnected immediately on expiry of the notice period and your service will remain under disconnection until the payments are received and additional Connected Load is regularized.


Deputy Executive Engineer
GUNTUR-TOWN2

Copy Submitted To :

The Executive Engineer, Operation, Town1, Guntur
The Executive Engineer, DPE, Guntur

Copy to:

The Asst. Accounts Officer, ERO, GUNTUR-TOWN2
The Asst.Engineer, Operation,GUNTUR-D7. He is requested to serve the notice to the consumer and obtain the dated acknowledgement

Print

SAVE ENVIRONMENT

POLLUTION IS
SUICIDE
HARMFUL FOR
EARTH AND
FOR
YOU



BE PART OF THE SOLUTION



GO
GREEN



IT WON'T TAKE
MUCH ENERGY
TO CONSERVE
ENERGY



HAVE
GREEN

EVEN A DROP CAN BRING LIFE

SAVE THE WATER



SAVE ENVIRONMENT



SAVE EARTH

POLLUTION



THERE
IS
NO
PLANET
B

LET'S SAVE THE WORLD TOGETHER

by Richa



D. S. telu
PRINCIPAL
St. Ann's College for Women
GORANTLA, GUNTUR-522 034