

SULTAN-UL-ULOOM COLLEGE OF PHARMACY

(Estd. by Sultan-ul-Uloom Education Society)
Approved by AICTE & Pharmacy Council of India
Affiliated to Jawaharlal Nehru Technological University, Hyderabad.
B. Pharm Program Accredited by NBA
Recognized under Section 2(f) & 12(B) of the UGC Act, 1956

Environment and Energy Usage Policy Document



Introduction:

At the Sultan-ul-Uloom College of Pharmacy, we recognize our responsibility to minimize environmental impact and promote sustainable practices. This Environmental and Energy Usage Policy outlines our commitment to reduce energy consumption, promote resource conservation, and foster an environmentally conscious community. This policy applies to all students, faculty, staff, and visitors.

Objectives:

- To sensitize and educate the students, faculty and staff about green environment and sustainable development
- To conserve energy and to promote energy conservation practices.
- To reduce carbon footprint.

Policy Guidelines:

- **a. Conservation of Energy:** Sultan-ul-Uloom College of Pharmacy strives to reduce energy consumption and greenhouse gas emissions by implementing energy-efficient practices and technologies.
- Energy Efficient Buildings: Sultan-ul-Uloom College of Pharmacy will invest in energy-efficient infrastructure, for LED Lighting and air conditioning systems to minimize energy consumption.
- Renewable Energy Sources: Sultan-ul-Uloom College of Pharmacy will explore for further
 expansion of renewable solar energy sources to reduce our reliance on fossil fuels used in
 generators.
- Energy Monitoring: Sultan-ul-Uloom College of Pharmacy will implement energy monitoring systems to track energy usage and identify areas for improvement.
- Awareness for Conservation of Energy: Sultan-ul-Uloom College of Pharmacy will promote
 energy-saving habits among the college community, including turning off lights and equipment
 when not in use and optimizing temperature settings.
- **b. Promotion of Sustainable Transportation:** Sultan-ul-Uloom College of Pharmacy will support sustainable transportation methods to reduce carbon emissions and promote alternative modes of transportation.
 - Public Transport and Carpooling: The institution will encourage the use of public transportation and promote carpooling among students, faculty and staff.
 - Carbon Emission: Vehicles entering the campus will be monitored for carbon printing; vehicles without a valid pollution certificate will not be permitted to enter the campus.

- Bicycle Infrastructure: The institution will provide bicycle parking facilities, promote cycling as a means of transportation, and develop bicycle-friendly infrastructure on campus.
- Electric Vehicles: The institution will support the adoption of electric vehicles and provide charging infrastructure.
- c. Environmental Education: We aim to raise awareness and educate our community about environmental issues and sustainable practices.
 - Awareness Programs: The institution will organize workshops, seminars, and events to raise awareness about environmental issues, sustainable practices, and climate change.
 - Curriculum Integration: The institution will integrate environmental topics and sustainability principles into relevant courses across disciplines.
 - Community Engagement: The institutition will collaborate with environmental organizations and participate in community initiatives that promote environmental sustainability.
- **d.** Noise Pollution Management: The college will ensure its commitment to minimize noise pollution through
 - Designating silence zones in the college: Designated areas for maintaining silence will be displayed through sign boards.
 - Noise control in the college: Entry of loud vehicles and unnecessary honking will be restricted in the campus premises.
- e. Compliance and Review: All members of the college community are expected to comply with this policy and support its implementation.
 - Monitoring and Evaluation: We will regularly monitor and evaluate the effectiveness of our environmental and energy usage practices.
 - Policy Review: This policy will be reviewed periodically to ensure that it remains updated with evolving environmental standards and best practices.

By adhering to this Environmental and Energy Usage Policy, Sultan-ul-Uloom College of Pharmacy and Sultan-ul-Uloom Education Society are committed to make a positive impact on the environment and foster a sustainable campus community.

PRINCIPAL

PRINCIPAL
Sultan-ul-Uloom College of Pharmacy

Road No: 3, Banjara Hills, Hyderabad-34, T.S.

22.0 ACCREDITED ENERGY AUDITOR CERTIFICATES



BUREAU OF ENERGY EFFICIENCY

Examination Registration No. EA-3201

Accreditation Registration No. AEA-0023



Certificate of Accreditation

This is to certify that Mr./Ms.

B. Senthilkumar having its trade/registered office at Chennal has been given accreditation as accredited energy auditor. The certificate shall be effective from 26th day of February 2013

The certificate is subject to the provisions of the Bureau of Energy Efficiency (Qualifications for Accredited Energy Auditors and Maintenance of their List) Regulations, 2010.

This certificate shall be valid until it is cancelled under regulation 9 of the Bureau of Energy Efficiency (Qualifications for Accredited Energy Auditors and Maintenance of their List) Regulations, 2010

On cancellation, the certificate of accreditation shall be surrendered to the Bureau within fifteen days from the date of receipt of order of cancellation.

Your name has been entered at AEA No...0023... in the register of list of accredited energy auditors. Your name shall be liable to be struck out on the grounds specified in regulation 8 of the Bureau of Energy Efficiency (Qualifications for Accredited Energy Auditors and Maintenance of their List) Regulations, 2010.

Given under the seal of the Bureau of Energy Efficiency, Ministry of Power, this26th day of May 2014.

Bank

Bureau of Energy Efficiency New Delhi







In association with



THIS IS TO CERTIFY THAT

B. Senthil Kumar

has successfully completed a course approved by the Institute of Environmental Management & Assessment in

ADVANCED EMS AUDITOR

(ISO 14001:2004)

(achieving an overall mark of 75%)

13th to 17th October 2008

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Business & Innovation Centre
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Googe Hill

Signed for igms

Swiso India Private Limited 507 Pragati Tower • 26 Rajendra Place New Delhi • 110 008 • (India) Tel: +91-11-41539720 Fax: +91-11-41539721

email: info@swisoindia.com Web: www.swisoindia.com

Signed for Swiso India Private Limited

IQ - EMS42357

CERTIFICATE NUMBER igms Course No. IQM/EMS4/07308/UK approved by IEMA

SGS

CERTIFICATE

SGS Taiwan GHG Group

This to certify that .

B SENTHIL KUMAR

has successfully passed the course assessment and examination for

ISO14064:2006 GHG Inventory and Verification

Held on: 2nd-4th March 2009 Location: Gurgaon, India

Richard Huang Technical Manager SGS Taiwan GHG Group

TW-I-0082

Certificate Number



SGSSGSCSTST

SGS United Kingdom Limited Climate Change Programme





F.No.09/06/07/IMPL/ECBC/5977-6028

August 21, 2019

Shri Praveen Kumar Yadav Environmental Design Solution Pvt Ltd A-4/3, Basement, Vasant Vihar, New Delhi - 110057

Subject: Empanelment of ECBC Expert Professional

Dear Shri Praveen,

This has reference to your application for empanelment of ECBC Expert Professional for implementing the Energy Conservation Building Code (ECBC). We are pleased to inform that you have been shortlisted to act as the ECBC Expert professional for helping in building technical capacity, compliance with code and effective implementation of it. The validity of the empanelment is for two years or till the creation of a pool of Certified Energy Auditors (Buildings), whichever is earlier. A brief on roles and responsibilities of professionals will be as per the prevailing ECBC Rules, 2018, is enclosed herewith.

It may be further noted that "the professional working with ECBC Cell in States/UTs shall not work on the projects for the same State/UT during their tenure as a part of ECBC cells and after one year from the last date of their incumbent in the ECBC cell. Such professionals may provide technical assistance in other State/UT for other projects."

With best regards.

Yours sincerely,

(Saurabh Diddi) Director

Encl: As above



Certificate of Compliance

This is to certify that

NIN Energy India Private Limited

JUSA Complex, New No 47, Old No 21/2, Ponniamman Koil Street, Kottur, Chennai - 600085 (Tamil Nadu), India.

has been assessed by RSI and found to comply with the requirements of

ISO/IEC 17020:2012

Operation of various types of bodies performing inspection - Requirements

for the following activities:

Mandatory Energy Audit, Environment Audit, Green Audit, PAT Measurement and Verification (M&V),
Power Quality Audit, Infrared Thermography, Electrical Safety Audit, Energy Management Training,
Energy Management System, Measurement & Verification, Green Building Services,
Renewable Energy Services, Carbon Foot Printing and Water Audit

Certificaat Nummer / Certificate No. : IE-BV-2207-5410

Datum Van Publicatic / Date of Issue : 27/07/2022 Vervaldatum / Date of Expiry : 26/07/2025

Ist Annual surveillance audit due on : 26/06/2023

IInd Annual surveillance audit due on : 26/06/2024

Royal Stancert B.V.

Feitelijke Beoordelingen - Wereldwijde Beoordelingen Certificaat Nummer / Certificate No. : Q-xx-xxxx-xxxxx

Regd. Office - Joop Geesinkweg 701, 1114 AB Amsterdam. The Netherlands. (KvK-Nummer 71431802 / RSIN 858713159 - Rechtsvorm - Besloten Vennootschap).

This certificate remains the property of Royal Stancert B.V. and must be returned whenever demanded. The validity of this certificate can be verified at http://www.royalstancert.org. Royal Stancert B.V. is an independent system. product and personal assessment body accredited by Global Euro Accreditation Centre, Georgia. (GCIN - 654). Email: info@royalstancert.org

Doule.

Director (Certification)

