



plus⁺
VELOSI

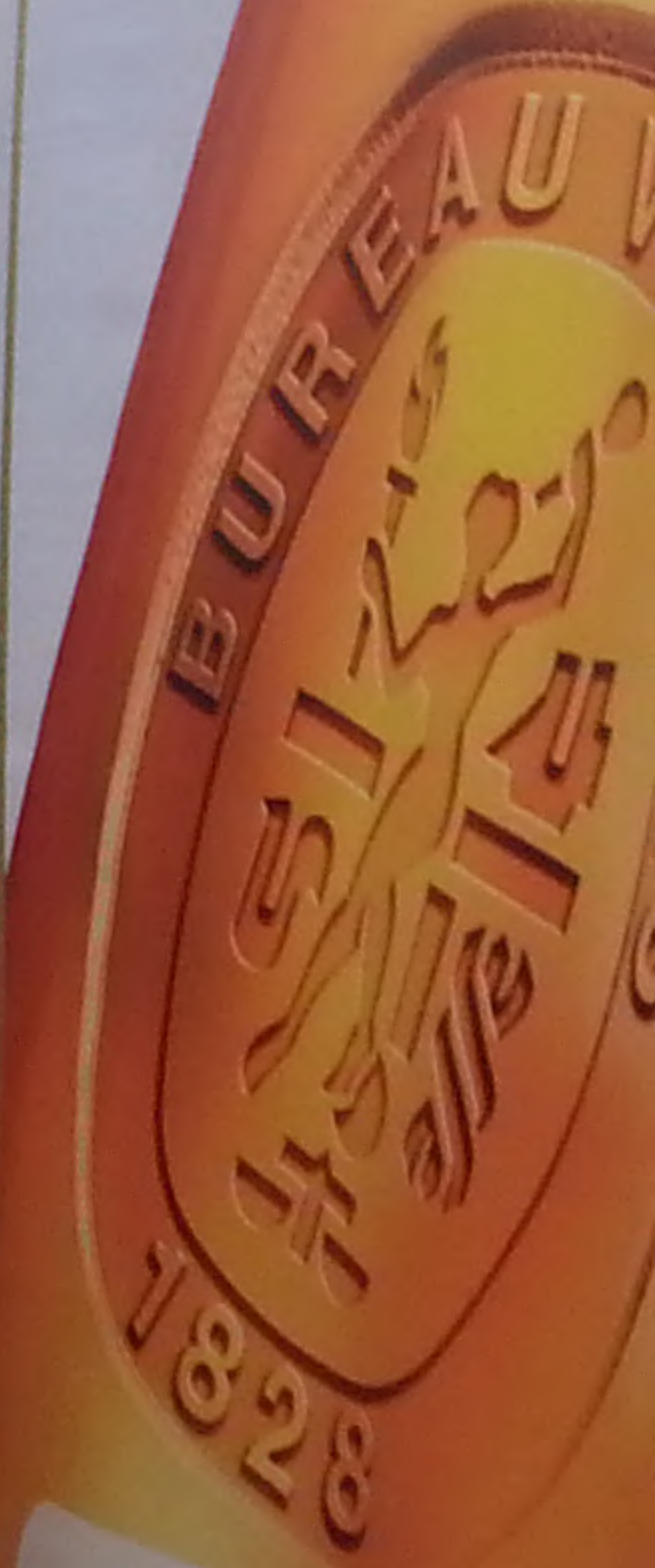
Memberships

and/or registered with the following organizations.





ENERGY 2014, NED UNIVERSITY, KARACHI



our markets

- MARINE
- GOVERNMENT SERVICES
- AERONAUTICS & SPACE
- INTERNATIONAL TRADE
- MANUFACTURING
- CONSUMER
- BUSINESS







A UPS requires about 300W-400W of power to recharge its battery. Prefer using a branded battery/solar UPS.



Use MAXIMUM DAYLIGHT. Avoid undue lights.

USE YOUR POWER TO CONSERVE



ENERGY CONSERVATION INITIATIVE

CHANGING THE WAY OUR GENERATION THINKS AND ACTS TOWARDS ENERGY



USE YOUR POWER TO CONSERVE



Keeping the AC thermostat at 24°C can reduce your monthly bill by 30%.

USE YOUR POWER TO CONSERVE



at 20% of the calculated ma





ELECTRICAL ENGINEERING DEPARTMENT

A UPS requires about 300W - 400W of power to recharge its battery. Prefer using a brand battery/solar UPS.

KE
ENERGY CONSERVATION
CHANGING THE WAY OUR GENERATION

Unplug the charger after charging.





2014

n/Exhibition
2014

partment
& Technology



DICE-Energy 2014

Symposium/Competition/Exhibition

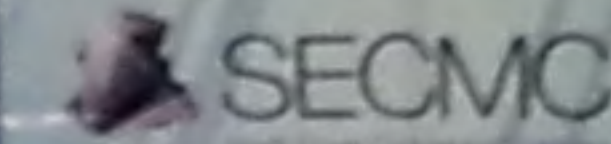
23rd & 24th December 2014

Mechanical Engineering Department
NED University of Engineering & Technology
Karachi

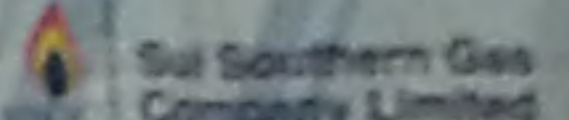
Sponsored by



PCST



SECMC



Sul Southern Gas
Company Limited





The journey to zero emissions

Hydrogen is one of the most promising clean fuel sources for the expanding road transport sector. Linde is one of the world's largest hydrogen suppliers and is supporting a growing number of vehicle manufacturers and companies in the development of hydrogen-powered vehicles.

Lotus solution

The Lotus solution is a comprehensive solution for the energy needs of your business. It includes a range of services from energy audits to the installation and maintenance of energy-efficient systems.



Clean Technology Solutions.



LINDE



requires 100W - power for its Preferred solar

MUM HT. due

US

JOIN U





DICE-Energy 2014

Symposium/Competition/Exhibition

23rd & 24th December 2014

Mechanical Engineering Department
NED University of Engineering & Technology
Karachi

Sponsored by



SECMC
Sindh Engro Coal Mining Company



Sui Southern Gas Company Limited



BUREAU VERITAS



DICE-Energy 2014

Symposium/Competition/Exhibition

23rd & 24th December 2014

Mechanical Engineering Department
NED University of Engineering & Technology
Karachi

Sponsored by



PCDT



2014/12/23 11:28

Pakistan's power

MILESTONE ACHIEVEMENT OF 1 MILLION BCM REMOVAL

The land of Pakistan is a land of immense energy. With its vast natural resources, it has the potential to become a global energy hub. The removal of 1 million BCM of earth, the milestone achieved by the National Coal Mining Company, is a testament to the country's growing energy sector.

The National Coal Mining Company (NCMC) has achieved a significant milestone in the removal of 1 million BCM of earth. This achievement is a testament to the company's commitment to safety, efficiency, and environmental stewardship. The removal of this amount of earth is a major step towards the development of the coal mining sector in Pakistan.

SECMC

National Coal Mining Company



SECMC



