

SDG 7.4.3

Energy Efficiency
Services for Industry
2022-2023



Table of Contents

1.	IAU Consulting Center for Buildings Energy 3
2.	Mechanical and Energy Engineering Laboratories at IAU 4
3.	Research Groups at IAU for Renewable Energy 5
4.	Integrated Environmental Solutions and Consultancy Office 6
5. Colla	Workshop on "The Sustainable Kingdom" through National aboration
6.	Workshop on "Energy Efficiency" through National Collaboration. 11
7.	Clean Energy Patent registered by United States Patent Office 12
8. of E	IAU Active Participation in Global Event to the rationalization nergy Consumption
9.	IAU Strategic Plan 2018-2025
10.	Consulting Center of IAU towards Sustainable Built Environment. 15
11.	Signed a memorandum of understanding with the Gulf Laboratory any for Electrical Equipment Inspection



1. IAU Consulting Center for Buildings Energy

The given webpage link (refer to About section and Scope of work section) describes about the "consulting center for buildings energy", a body accredited by IAU Institute of Consulting Studies to deliver training and consulting services in field of engineering related rationalization of energy consumption. Its scope of work includes training, education and workshops in the areas of sustainability, green buildings and energy conservation. It also includes energy efficiency studies and audits of existing buildings; consultations about the efficiency of air conditioning systems; and consultations about the solar energy.

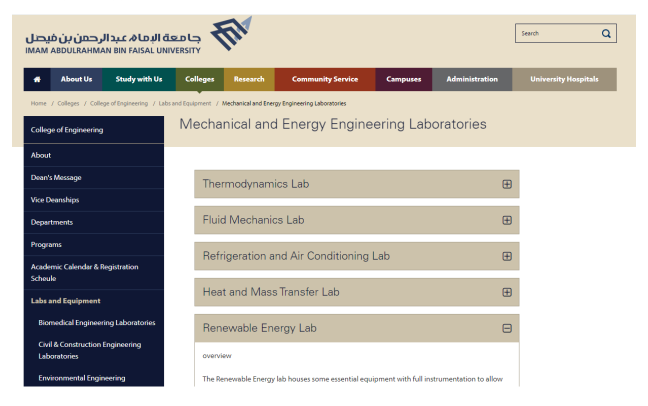


https://www.iau.edu.sa/en/administration/centers/institute-of-consulting-studies/services/experience-houses/consulting-center-for-buildings-energy



2. Mechanical and Energy Engineering Laboratories at IAU

The given webpage link (refer to Mechanical and Energy Engineering Laboratories) shows the presence of the Mechanical and Energy Engineering Laboratories in the College of Engineering of IAU. Among various labs, the renewable energy lab is the one that has essential equipment with full instrumentation to allow students to investigate the effective use of solar energy as a renewable, environmentally friendly energy source.



https://www.iau.edu.sa/en/colleges/college-of-engineering/labs-and-equipment/mechanical-and-energy-engineering-laboratories



3. Research Groups at IAU for Renewable Energy

The given webpage link (refers to research groups section) shows the presence of the research groups in the College of Engineering of IAU. The research groups include solar energy group, wind energy group, and air conditioning and energy storage group. These research groups aim to develop, design, and implement practical solutions for contemporary problems in solar energy, wind energy, and air conditioning and energy storage. The objectives of these groups encompass conducting market-relevant commercial research, supervising students, cooperating with research, and publishing high-quality papers.



https://www.iau.edu.sa/en/colleges/college-of-engineering/departments/mechanical-and-energy-engineering-department/research-groups



4. Integrated Environmental Solutions and Consultancy Office





INTEGRATED ENVIRONMENTAL SOLUTIONS AND CONSULTANCY OFFICE

(GAMEP Authorized)



The department of environmental engineering is considered as a pioneer since it is the first department to offer the bachelor's degree environmental engineering in the kingdom of Saudi Arabia.



The Integrated Environmental Solutions and Consultancy Center established by Imam Abdulrahman Bin Faisal University in 2020 and Authorized by the Presidency of General Authority of Meteorology and Environment Protection (GAMEP).



The distinguished experience, expertise, and capabilities are utilized to develop engineering solutions that meet the customers' needs and local standards. The services include providing optimum air quality management and solutions on the indoor/outdoor air pollution and industrial emissions from oil and gas, energy, mining, and minerals sectors.



The Consulting and Engineering Office is dedicated to working with clients to implement compliance solutions using innovative approaches and advanced technologies. The measurement and analysis are conducted following stringent environmental laboratory protocol and best quality practice.



The multi-disciplinary consultants engineering office includes:

- Environment services including environmental studies, design, and supervision
- Professional training for environmental specialists and technicians
- Short and long Certificate programs in environmental specialists and engineering filed
- Third-party inspection and opinion work to ensure compliance with the project specifications, codes, and standards.
- Physical, chemical, and biological procedures and mechanisms accountable for the proclamation, conveyance, alteration and preservation of pollutants.
- Pollutant control procedures (predominantly the exclusion of trace & toxins or pollutants).
 - Basic ideologies of physical, chemical, and biological conduct know how for water, wastewater and solid wastes scums or residues from different sources.
- Pollutant control measures for Air, other contaminants removal from air & its monitoring (gases, Particulate matters & Meteorological



1. Division of Solid and Hazardous Waste Management

This consultation office offers consultation services, conducting studies, third-party testing, inspection, and training in the field of environmental engineering and waste management, including industrial, medical among all other types of solid waste. In Addition, we offer short courses related to the area of solid waste management. The office is part of the Integrated Environmental Solutions and Consultancy Center established in 2020 by Imam Abdulrahman Bin Faisal University. All laboratory analysis are conducted following an approved environmental laboratory protocol.





Our services include:

- Inspecting, analysis, and assessment Industrial waste collection and disposal of all types of hazardous waste.
- Landfill and incineration design
- Best applicable technology

- Medical waste management, disposal, and incineration
- · Radioactive waste management
- Oil waste management and reuse Contaminated solid purification



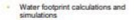


2. Division of Wastewater Treatment and Reuse:

water/wastewater team in IAU consultation office specializes in providing solutions for the industry's water/wastewater treatment challenges. We can guide you for the operations of wastewater system, provide troubleshooting, and can help or manage your analytical testing. We offer consultation services for both water and wastewater treatment plants. We offer consultation services, conducting studies, measurements, and training in the field of wastewater engineering, treatment, optimization, reuse, and design.

Our consultation services and laboratory analysis are authorized by the Presidency of Meteorology and Environment (GAMEP).

- Conducting analysis and modelling on the existing design of wastewater engineering systems and finding cost-saving opportunities that provide a return on investment.
- Designing, implementing, and upgrading wastewater treatment systems
- Advice on best practicable and costeffective solutions for wastewater freatment.
- Wastewater analysis and characterization
- Marine pollution and deep discharge design
- · Blue flag services and consultation



 Wastewater plant modelling and simulation studies





3. Division of Air Quality and Emission Control

Offering consultation services, conducting studies, third-party testing, inspection, and training in the field of environmental engineering, indoor and outdoor air quality assessment, emission inventory calculation, dispersion modelling, health risk assessment, dose calculation.

- Mobile station air quality monitoring for EIA studies
- Stack Gas Monitoring
- Designing Innovative Air Pollution Control Technologies
- Optimizing Current Air Pollution Control Technologies
- Short courses and training
- · Calibration and maintenance
- Bioserosol Sampling and Analysis
- Noise Pollution Monitoring, Mapping, Modelling, and Control
- Monitoring of Meteorological Parameters
- Air Toxics Health Risk Assessments
- Dispersion Modelling
- Source Apportionment Modelling
- Air Quality Program Management

- Air Pollution and Air Quality Mapping
- GIS maps for measured pollutants
- Source and stack emission
- Ambient air quality studies
- Mobile lab services
- Environmental management plan (EMP)
- Environmental impact assessment studies (EIA)
- Life cycle assessment studies (LCA)
- Pollutants dispersion modelling (AREMOD)
- Risk assessment and dose calculation
- Auditing and inspection
- Energy efficiency
- Carbon footprint

- Global warming and greenhouse gases
- Ambient/Indoor Sampling, Monitoring, Analysis of Air Poliutants



Mobile Air Quality Monitoring Station





https://www.iau.edu.sa/sites/default/files/resources/general introduction-compressed.pdf



5. Workshop on "The Sustainable Kingdom" through National Collaboration

Under the patronage of His Excellency the President of IAU and in the presence of the Vice President of the University for Development and Community Partnership, Dr. Nihad Al-Omair and the College of Engineering organized a workshop entitled: "The Sustainable Kingdom" in cooperation with Saudi Aramco, at the headquarters of the College of Architecture and Planning.



https://twitter.com/IAU KSA/status/1605518297738248192

https://twitter.com/IAU KSA/status/1604409270782640129



6. Workshop on "Energy Efficiency" through National Collaboration

The Engineering Club, in cooperation with the Saudi Center for Energy Efficiency, invites you to attend the 'Energy Efficiency" workshop in Al-Khwarizmi Hall in the College of Engineering.



https://twitter.com/EC club iau/status/1588485055260811266



7. Clean Energy Patent registered by United States Patent Office

The given webpage link (refer to 1st and 2nd paragraph) shows that the United States Patent Office registered a patent to an IAU faculty member (Organic Chemistry), in field of Clean Energy for her innovative method of producing nano-sorbent material consisting of carbon nanotubes grafted with acrylic acid and an acrylamide polymer. The idea of this invention acts as nano filters remove and absorb toxic phenolic materials from industrial wastewater which pose a threat to living organisms.



https://www.iau.edu.sa/en/news/clean-energy-patent-registered-by-unitedstates-patent-office-for-an-inventor-from-iau



8. IAU Active Participation in Global Event to the rationalization of Energy Consumption

The given IAU Webpage link (refer to 1st paragraph) shows the participation of IAU in Earth Hour, a global event by turning off external and unnecessary lights of the university campuses buildings for one hour. This attempt contributes to the rationalization of energy consumption to confront global warming.



https://www.iau.edu.sa/en/news/iau-participates-in-earth-hour-by-turning-off-buildings-lights



9. IAU Strategic Plan 2018-2025

The given webpage link shows the Strategic plan of IAU 2018-2025. This plan explained its alignment between KSA Vision 2030 and IAU strategic goal V-Sustain IAU campus environment.

Under IAU Strategic Goal V, refer page no. 100, 101, 144, and 147, which describes about the Renewable Energy and Energy Efficiency:

- Initiative 5.1.1.5,
- KPI 5.1.1.5,
- Initiative 2.4.1,
- Initiative 3.2.1,
- Initiative 3.2.4,
- Initiative 3.2.5



https://www.iau.edu.sa/sites/default/files/iau straplan en 20jun2019.pdf



10. Consulting Center of IAU towards Sustainable Built Environment

The given webpage link (refer 2nd paragraph first 4 lines) describes about a consultancy center established by College of Architecture and Planning of IAU. This center aims to take a leading role in directing the community towards a more sustainable built environment. It organizes a number of short training courses and offers professional services to both the public and private sectors.

https://www.iau.edu.sa/en/colleges/college-of-architecture-and-planning/deans-message



11. Signed a memorandum of understanding with the Gulf Laboratory Company for Electrical Equipment Inspection.

His Excellency the President of IAU Prof. Dr. Abdullah Al-Rubaish, signed a memorandum of understanding with the Gulf Laboratory Company for Electrical Equipment Inspection. The company was represented by CEO Eng. Saleh Al-Omari, in the presence of the Dean of the College of Engineering, Dr. Murad Al-Thubaiti.



3:21 PM - Oct 24, 2022

https://twitter.com/IAU KSA/status/1584520569055490048



