



جامعة الإمام عبد الرحمن بن فيصل  
IMAM ABDULRAHMAN BIN FAISAL UNIVERSITY



SDG 7.4.3

Energy Efficiency  
Services for Industry

2024-2025

## Table of Contents

1. IAU Consulting Center for Buildings Energy.....	4
2. Mechanical and Energy Engineering Laboratories at IAU.....	5
3. IAU Hosts International Webinar on Higher Education and Sustainability.....	6
4. Research Groups at IAU for Renewable Energy.....	7
5. Integrated Environmental Solutions and Consultancy Office.....	8
6. Research groups on Energy at IAU.....	12
7. College of Engineering of IAU participated in the Solar Energy and Storage Exhibition.....	13
8. Awareness lecture on "The Impact of Smart City Applications in Combating Desertification" by IAU.....	14
9. IAU Engineering College Students participated in developing the High Concentrated Photovoltaic (HCPV) system.....	15
.....	15
10. IAU Engineering College Students participated in the events of the third Renewable Energy Symposium and Exhibition.....	16
11. Participation of College of Engineering of IAU in Energy Debate	17
12. Participation of College of Engineering of IAU in Energithon Event at King Fahd University of Petroleum and Minerals.....	18
13. IAU Female Engineering Students achieved two positions at the Second Conference on a Sustainable Green Future.....	19
14. IAU Participation in "Green Homeland, Sustainable Tomorrow" forum	20
15. Approval for the Establishment of Saudi Building Code Academy by IAU	21
16. Dialogue session on "Future Energy and 500 Days of Work" at IAU	22
17. IAU College of Engineering Students won Second Place for Project producing Biofuel from Coffee Beans.....	23
18. IAU Strategic Plan 2018-2025.....	24
19. Consulting Center of IAU towards Sustainable Built Environment.	25



---

Imam Abdulrahman Bin Faisal University (IAU) conducts energy efficiency services for Industry and participated/hosted various energy efficiency related events within and outside the campus.

Find below some of our energy efficiency services for Industry.



## 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.

Home / Administration / Centers / Institute of Consulting Studies / Services / Experience Houses / Consulting Center for Buildings Energy

### Institute of Consulting Studies

### Consulting Center for Buildings Energy

#### About

It is a body accredited by IAU Institute of Consulting Studies to deliver training and consulting services in field of engineering related rationalization of energy consumption.

#### Vision

Toward a specialized hub for consulting services and training in field of buildings energy.

#### Mission

High quality services of innovative methods for achieving development socially, economically, and environmentally.

#### Objectives

- To invest the capabilities available at the university in terms of laboratories, simulation software,

<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.

جامعة الإمام عبد الرحمن بن فيصل  
IMAM ABDULRAHMAN BIN FAISAL UNIVERSITY

Search

Home / Colleges / College of Engineering / Labs and Equipment / Mechanical and Energy Engineering Laboratories

College of Engineering

Mechanical and Energy Engineering Laboratories

- Thermodynamics Lab
- Fluid Mechanics Lab
- Refrigeration and Air Conditioning Lab
- Heat and Mass Transfer Lab
- Renewable Energy Lab
  - overview
  - The Renewable Energy lab houses some essential equipment with full instrumentation to allow

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

### 3. IAU Hosts International Webinar on Higher Education and Sustainability

Dammam – Imam Abdulrahman Bin Faisal University (IAU), represented by the Deanship of Academic Development, hosted an international webinar titled "University Education for Sustainability: Building Skills for Lifelong Impact" on Tuesday, November 26, 2024. The event was attended by Dr. Abdullah Al-Muhaidib, Vice President for Academic Affairs, who emphasized the university's commitment to sustainability through education and its role in empowering faculty members.

The webinar aimed to advance the integration of sustainability in higher education and enable faculty members to adopt practices that align with the Sustainable Development Goals. The event drew 245 participants, including faculty members and national and international experts.



<https://www.iau.edu.sa/en/news/iau-hosts-international-webinar-on-higher-education-and-sustainability>



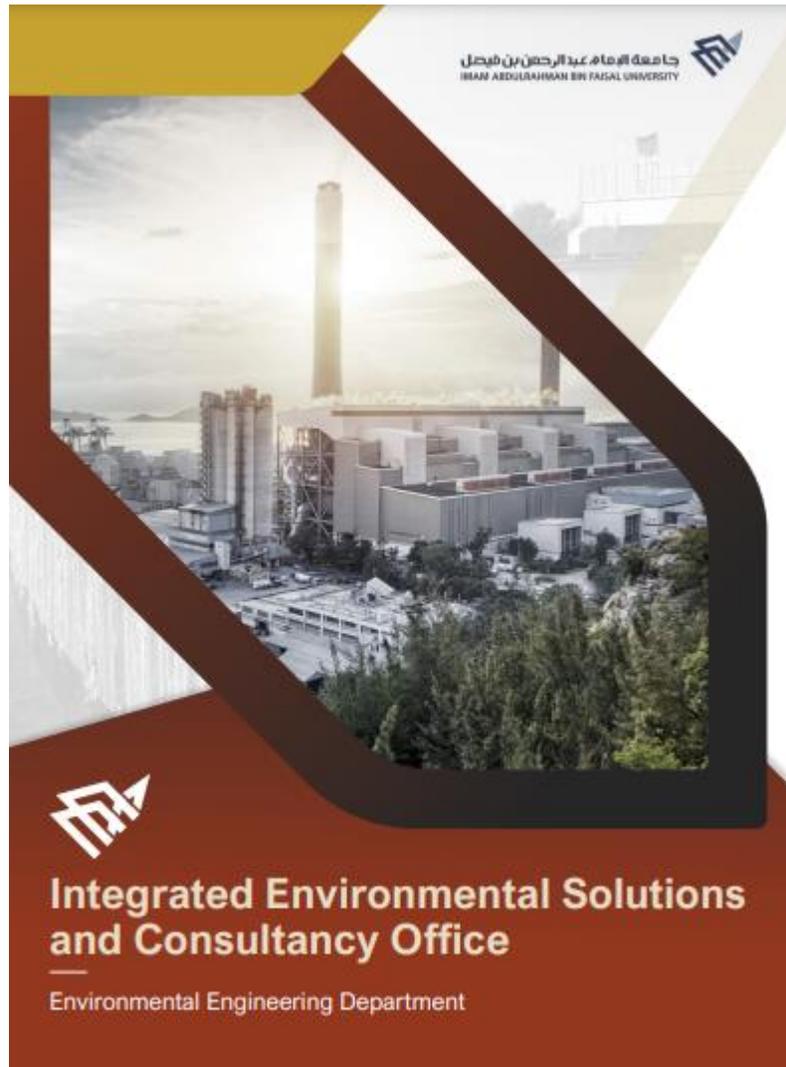
## 4. Research Groups at IAU for Renewable Energy

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.

The screenshot shows the website interface for Imam Abdulrahman Bin Faisal University. At the top, there is a search bar and a navigation menu with options: Home, About Us, Study with Us, Colleges, Research, Community Service, Campuses, Administration, and University Hospitals. The breadcrumb trail indicates the path: Home / Colleges / College of Engineering / Departments / Mechanical and Energy Engineering Department / Research Groups. The main content area is titled 'Research Groups' and features a sidebar with links to 'College of Engineering', 'About', 'Dean's Message', 'Vice Deanships', 'Departments', and 'Biomedical Engineering Department'. The main content displays the 'Solar Energy Group' with an 'Overview' section stating: 'To develop, design and implement practical solutions for contemporary problems in solar energy.'

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

## 5. 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:**

<b>01</b> Environment services including environmental studies, design, and supervision	<b>05</b> Physical, chemical, and biological procedures and mechanisms accountable for the proclamation, conveyance, alteration and preservation of pollutants.
<b>02</b> Professional training for environmental specialists and technicians	<b>06</b> Pollutant control procedures (predominantly the exclusion of trace & toxins or pollutants).
<b>03</b> Short and long Certificate programs in environmental specialists and engineering field	<b>07</b> Basic ideologies of physical, chemical, and biological conduct know how for water, wastewater and solid wastes scums or residues from different sources.
<b>04</b> Third-party inspection and opinion work to ensure compliance with the project specifications, codes, and standards.	<b>08</b> Pollutant control measures for Air, other contaminants removal from air & its monitoring (gases, Particulate matters & Meteorological parameters etc.).



### 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 of all types of hazardous waste.
- Industrial waste collection and disposal
- Landfill and incineration design
- Medical waste management, disposal, and incineration
- Best applicable technology
- 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 consulting 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 cost-effective solutions for wastewater treatment.
- Wastewater analysis and characterization
- Marine pollution and deep discharge design
- Blue flag services and consultation
- Water footprint calculations and simulations
- 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 modeling, 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, Modeling, 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 monitoring
- 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 Pollutants



**Mobile Air Quality Monitoring Station**



جامعة الإمام عبد الرحمن بن فيصل  
IMAM ABDULRAHMAN BIN FAISAL UNIVERSITY



## Integrated Environmental Solutions and Consultancy office

**One-Stop-Shop.**  
Backed up with our well-equipped laboratories enables us to test and diagnose prior to consultation



**FLIP LINK**  
<https://simplebooklet.com/Y3PjySVJ0PTkaCE6vOKo5y>

**Imam Abdulrahman Bin Faisal University**  
P.O. Box 1982, Dammam 31451,  
Saudi Arabia +966 1 3333 1713  
CE.EED@iau.edu.sa  
www.iau.edu.sa

[https://www.iau.edu.sa/sites/default/files/resources/general\\_introduction-compressed.pdf](https://www.iau.edu.sa/sites/default/files/resources/general_introduction-compressed.pdf)



## 6. Research groups on Energy at IAU

جامعة الإمام عبد الرحمن بن فيصل  
 IMAM ABDULRAHMAN BIN FAISAL UNIVERSITY

[Home](#) / [Colleges](#) / [College of Engineering](#) / [Departments](#) / [Mechanical and Energy Engineering Department](#) / [Research Groups](#)

[Home](#) [About Us](#) [Study with Us](#) [Colleges](#) [Research](#) [Community Service](#) [Campuses](#) [Sustainability](#) [Administration](#) [University Hospitals](#) [Open Data](#)

Search

**College of Engineering**

About  
 Dean's Message  
 Vice Deanships  
**Departments**  
 Biomedical Engineering Department  
 Civil & Construction Engineering Department  
 Environmental Engineering Department  
 Department of Basic Engineering Sciences

**Research Groups**

- Solar Energy Group
- Wind Energy Group
- Robotics and Control Group
- Air Conditioning and Energy Storage
- Material, Management, and Policy

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

## 7. College of Engineering of IAU participated in the Solar Energy and Storage Exhibition

Dean of College of Engineering of IAU, Prof. Dr. Fahd Al-Omari, and Head of the Mechanical and Energy Engineering Department, Dr. Mosaid Al-Zahrani, participated in the Solar Energy and Storage Exhibition, and presented two scientific papers that enhance the college's research and industrial role in sustainable energy in support of the Kingdom's Vision 2030.



[https://x.com/CE\\_IAU\\_SA/status/1983180226118201404](https://x.com/CE_IAU_SA/status/1983180226118201404)

## 8. Awareness lecture on "The Impact of Smart City Applications in Combating Desertification" by IAU

In conjunction with the launch of the [#Green\\_Homeland\\_Sustainable\\_Tomorrow](#) [#Our\\_Environment\\_is\\_a\\_Treasure](#) event, I was delighted today to represent @IAU\_Arch at the kind invitation of @IAU\_DCP and in collaboration with @ncvcksa, where IAU delivered an awareness lecture titled: [The Impact of Smart City Applications in Combating Desertification](#).



<https://x.com/Aboodkoa/status/1920386053124296992>

## 9. IAU Engineering College Students participated in developing the High Concentrated Photovoltaic (HCPV) system

Supported by #ImamAbdulrahmanBinFaisalUniversity, #Engineering College participated in developing the High Concentrated Photovoltaic (HCPV) system in collaboration with King Abdullah City for Atomic and Renewable Energy and the American company "Arzon Solar," achieving highly efficient results under harsh desert conditions and high temperatures.

الملخص التنفيذي اقتصاد متسارع النمو مجتمع متمكن ووجهة حيوية رائدة رؤية مستدامة عام مليء بالتحديات

### تطوير نظام الطاقة الكهروضوئية المركزة (HCPV)

#### استكمال ونجاح للمشروع

بشراكة بين مدينة الملك عبد الله للطاقة الذرية والمتجددة، وجامعة الإمام عبد الرحمن بن فيصل، والشركة الأمريكية "أرزون سولار"

#### ما هي مميزاته؟

- قفزة نوعية مصممة لتحمل الظروف الصحراوية القاسية ودرجات الحرارة المرتفعة
- تقنية متطورة بعدسات عالية الكفاءة لتتركز ضوء الشمس على خلايا شمسية متعددة الطبقات
- 40% هي كفاءة التحويل



#### إطلاق مشروع المسح الجغرافي لمشروعات الطاقة المتجددة

1,200 محطة لرصد الطاقة الشمسية وطاقة الرياح في مختلف مناطق المملكة

أسندت عقود تنفيذ المشروع إلى شركات وطنية

323

٢٥٨/٢٢٢

[https://x.com/CE\\_IAU\\_SA/status/1916507044275798342](https://x.com/CE_IAU_SA/status/1916507044275798342)

## 10. IAU Engineering College Students participated in the events of the third Renewable Energy Symposium and Exhibition

The #College\_of\_Engineering of IAU concluded the events of the third Renewable Energy Symposium and Exhibition, after days filled with scientific contributions and fruitful workshops, thanking all participants and supporters for their contributions to the success of this event.



WWW.IAU.EDU.SA  
 @ X CE\_IAU\_SA  
 #كلية\_الهندسة

IAU  
 جامعة الإمام عبد الرحمن بن فيصل  
 كلية الهندسة  
 College of Engineering

[https://x.com/CE\\_IAU\\_SA/status/1912930146014703621](https://x.com/CE_IAU_SA/status/1912930146014703621)

## 11. Participation of College of Engineering of IAU in Energy Debate

#College\_of\_Engineering of IAU proudly participates with its teams in the Energy Debate at King Fahd University of Petroleum and Minerals, where the college team secured second place 🏆 among the universities of the Eastern Region.



[https://x.com/CE\\_IAU\\_SA/status/1884486325786604026](https://x.com/CE_IAU_SA/status/1884486325786604026)

## 12. Participation of College of Engineering of IAU in Energithon Event at King Fahd University of Petroleum and Minerals

As #College\_of\_Engineering of IAU proudly shares, its team participated in the "Energithon" event at King Fahd University of Petroleum and Minerals as the only team from outside the university, achieving second place 🏆.



[https://x.com/CE\\_IAU\\_SA/status/1884528765310517480](https://x.com/CE_IAU_SA/status/1884528765310517480)

### 13. IAU Female Engineering Students achieved two positions at the Second Conference on a Sustainable Green Future

Female students from the College of Engineering (Environmental Engineering Department) at #Imam\_Abdulrahman\_Bin\_Faisal\_University achieved two positions among the top three at the Second Conference on a Sustainable Green Future in the Kingdom 2025, organized by the Center for Environment and Marine Studies at King Fahd University of Petroleum and Minerals.



[https://x.com/IAU\\_KSA/status/1886644022736724043](https://x.com/IAU_KSA/status/1886644022736724043)

## 14. IAU Participation in "Green Homeland, Sustainable Tomorrow" forum

Under the patronage of His Excellency the **President of #Imam\_Abdulrahman\_Bin\_Faisal\_University**, Prof. Fahd bin Ahmad Al-Harbi, #College\_of\_Engineering was honored by the Vice President of the University for Development and Community Partnership, Prof. Asim bin Abdulrahman Al-Ansari, in recognition of its environmental initiatives and participation in **the accompanying corner of the "Green Homeland, Sustainable Tomorrow" forum.**



[https://x.com/CE\\_IAU\\_SA/status/1919419153871405218](https://x.com/CE_IAU_SA/status/1919419153871405218)

## 15. Approval for the Establishment of Saudi Building Code Academy by IAU

The happiness of the Dean of #College\_of\_Engineering, Dr. Murad Al-Thubaity, appreciates the Cabinet's approval for the establishment of the **Saudi Building Code Academy**, which will mark a qualitative leap **in the development of engineering education, and enhance the academic and technical efficiency of students and engineers in the civil engineering sector.**



[https://x.com/CE\\_IAU\\_SA/status/1899946964969476345](https://x.com/CE_IAU_SA/status/1899946964969476345)

## 16. Dialogue session on "Future Energy and 500 Days of Work" at IAU

An aspect of the dialogue session "Future Energy and 500 Days of Work" Hosted by Professor Dr. Fahad Al-Omari and in partnership with the Cultural Club, the session addressed important and enriching topics in the field of energy and its sources.



[https://x.com/coec\\_iau/status/1788278005501976664](https://x.com/coec_iau/status/1788278005501976664)

## 17. IAU College of Engineering Students won Second Place for Project producing Biofuel from Coffee Beans

We are proud of the Achievement of the students of #College\_of\_Engineering from the Department of Mechanical Engineering and Energy, Abdullah Al-Harbi, Jarrah Al-Qassim, Saud Al-Sarhani, Ibrahim Al-Yousifi, and Ghazi Al-Otaibi, who secured second place in the CITethon Hackathon with their project to produce biofuel from coffee beans.



[https://x.com/CE\\_IAU\\_SA/status/1912918031505686531](https://x.com/CE_IAU_SA/status/1912918031505686531)

## 18. 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](https://www.iau.edu.sa/sites/default/files/iau_straplan_en_20jun2019.pdf)



## 19. Consulting Center of IAU towards Sustainable Built Environment

The given webpage link (refer 2<sup>nd</sup> 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>

