

People's Democratic Republic of Algeria
Ministry of Higher Education and
Scientific Research



M'hamed Boughara- Boumerdes
University

Faculty of Law and Political science
Department of Political Science

Research Team:

Challenges of building a modern state and prospects
for democratic transformation in the Maghreb region
Country (G02L01UN350120230001)

Digital Transformation and Strategies for Embodying
Digital Government in Algeria to Achieve
Development (G02L01UN350120230002)

Virtual international conference on:

**Renewable Energy Policies
in the Arab Region and
Sustainable Development
Challenges**

November 20, 2023

Honorary Presidents:

Pr. Yahi Mostepha, Director of the University

General supervisor:

Pr. Abdeladhim Benseghier, Dean of the Faculty

President of the International conference :

Dr. Serir Abadllah Amina

Presidency of the Scientific Committee:

Dr. Selima Bouriah /Dr. Hemaïdia Asma

Presidency of the Organizing Committee:

Dr. Ben Amraoui Abdeldin/Dr. Amina Boubesla/ Dr.
Bourach chafia

Presidency of the Technical Committee:Dr. Mourad
Hadjaj/Dr. Benmorsli Rafik/Dr. Abdelhamid Mecheri

Problematic:

Most Arab countries find it problematic to implement international programs and national policies on sustainable development, and to obtain results in providing alternative options to traditional energy to provide new opportunities and bridge the gap between human rights and development.

Through the activities of the International Scientific Forum, we will try to address the following problem:

What is the contribution of renewable energy policies to achieving sustainable development goals in the Arab region?

10 مارس 2023

Objectives:

- Focus on the importance of the strategic stock of alternative energy in the Arab region.
- Demonstrating the importance of utilizing renewable energies to achieve Africa's sustainable development goals.
- Evaluation of renewable energy policies in Arab countries .
- Proposing mechanisms for sustainable energy empowerment in the Arab region.

Preamble:

Renewable energies are considered one of the most important alternatives available to achieve sustainable development, and a key factor that contributes to advancing production and achieving growth and stability in the event of depletion of traditional energies, which leads to satisfying basic needs while preserving the environment without prejudice to the rights of future generations. Therefore, the world is moving to produce energy from alternative and sustainable sources due to air pollution resulting from carbon dioxide, the emergence of global warming and climate change, in addition to the limited fossil energy resources and the possibility of their depletion from the ground, and at a time when the energy sector is the largest source of emission of greenhouse gases, which causes dangers to the environment, the Arab countries still rely heavily on fossil fuels for energy supplies and domestic consumption, and in light of the growing demand for energy sources, the challenge of the Arab region remains access to use sustainable and clean energy by developing sustainable energy policies in accordance with the goals of the United Nations Sustainable Development Plan Horizon 2030, which aims to help invest in renewable, clean, reliable and sustainable energy, and to provide modern and affordable energy, which enhances the welfare of citizens in Arab countries and contributes to achieving sustainable development in the context of the Sustainable Energy for All initiative.



Conference themes:

1. Renewable Energies and Sustainable Development: A Conceptual and Theoretical Approach

(The Concept of Sustainable Development and Renewable Energies - Energy Transition).

2. Global Renewable Energy Policies (Successful International Experiences):

Demand and production development policies (pricing policies - quantitative targets policies) - policies to encourage local manufacturing (policies to support the use of renewable energy - Agencies implementing laws on renewable energy).

3. The Reality of Renewable Energy and Sustainable Development Indicators in the Arab Region (Selected Models):

Energy sources and renewable energy - Structural construction of renewable energy - Economic indicators - Social indicators - Institutional indicators - Environmental indicators.

4. Strategies and Policies for Promoting Renewable Energy in the Arab Region (Models of Arab countries' policies):

National policies and programs - Regional coordination - Global initiatives - International cooperation.

5. The Challenges of Relying on Renewable Energies and Achieving Sustainable Development in the Arab Region:

Technical Challenges - Political and regulatory challenges - Investment and Financing Challenges - Security Challenge - Climate Change - Food Security.

Scientific committee:

- Pr. Abdeladhim Benseghier (Boumerdes University)
Pr. DEROUICHE Djamel (Boumerdes University)
Pr. Abdelouahab Amrouch (Boumerdes University)
Pr. Fouka sofiane (Boumerdes University)
Pr. Omiri abdelwahab (Boumerdes University)
Pr. Khalida Khelassi (Boumerdes University)
Pr. Ahmed Tileb (medea University)
Pr. Aissa Zahia (Boumerdes University)
Pr. Aicha Abbache (University of Algries3)
Pr. Lila madani (Boumerdes University)
Pr. Sebbache Lynda (Boumerdes University)
Dr. Chergui (Boumerdes University)
Dr. Ahmed Samir (Cairo University, Egypt)
Dr. Ramy Hamid (ENSSP)
Dr. Shahar Alshaher (Sun-Yat-Sen university- China)
Dr. Deriadi.hamida (Boumerdes University)
Dr. Hamid Zaatchi (Boumerdes University)
Dr. Sofiane Mansouri (Boumerdes University)
Dr. Nassira MELLAH (Boumerdes University)
Dr. Ouacherine ibtissem (ENSSP)
Dr. Saadaoui Omar (Boumerdes University)
Dr. Djamil zekkir (El-minia University -Egpt)
Dr. Abbas Firas (University of Basrah, Irak)
Dr. Rezk Al-shohnah (Al-zaytoona University, Jordan)
Dr. Nahed Hammad (Al-Aqsa University , Palestine)
Dr. Nahla Ibrahim Eljack (University of Minnesota, USA)
Dr. Adnene Zerrouki (Boumerdes University)
Dr. Lounis Fares (University of Algries3)
Dr. samir benayache (Boumerdes University)
Dr. Soulef Bousbaa (Boumerdes University)
Dr. Sabiha Abdellaoui (Blida2 University)
Dr. Masoudi Madjid (Boumerdes University)
Dr. Ouanoghi Mostafa (Tizi-Ouzou University)
Dr. Bouchemakh Ossama (Tissemsilt University)

Participation conditions:

- The intervention should not be less than 15 pages and not more than 20 pages.
- Font type for Arabic Sakkal Majalla, size 16 and for margins (2 cm on each side), the distance between the lines is 1.15 cm. Interventions in a foreign language are in Times New Roman font with a size of 14 margins of 2 cm on each side, and the distance between lines is 1 cm.
- The abstract and the full intervention should be sent respecting the relevant scientific rules in Arabic, English or French.
- individual and bilateral interventions are accepted and individual interventions are given priority.

Important Dates:

- line for receipt of Interventions : **October 25, 2023**
- Notification of acceptance: **November 05, 2023**
- Interventions should be sent to:

Email:

energie.developpement2023@gmail.com

Participation Form:

Name:
Surname:
Specialization:
University Affiliation:
Email:
Phone Number:
Participation theme:
Intervention Title:
Summary: (less than 150 words) :
Intervention: