

Organising Committee Chairman

Dr. BOUZERB Riad

Members of organizing committee:

- Dr. Dembri Aziza
- Dr Khedimallah Ahcene
- Dr. Boutaf Ammar
- Dr. Boukarrita badreddine
- Dr. Boutadjine Farida
- Ds. Chourouk Mestour
- Ds. Mezhoud Soraya

Honorary president of forum:

Prof. Nourredine BENALI-CHERIF

Forum chairman : Dr. Nabil BOUIBIA

scientific committee Chairman : Pr. Nabil KRIBECHE

Members of the scientific committee:

Farida Hamoum	professor	Jijel University
Bilal Laissani	professor	Jijel University
Abdelkrim Mouka	professor	Jijel University
Djamel Menaceur	professor	Guelma University
Said Malleh	professor	M'sila University
Amine Belaifa	professor	Bouira University
Mohammed Taher Adila	professor	M'sila University
Rachid Atamna	professor	Jijel University
Riad Bouzerb	Associate Professor	Jijel University
Rimouche Soufiane	Associate Professor	Jijel University
Mouloud Souilah	Associate Professor	Jijel University
Bouchelif Noureddine	Associate Professor	Jijel University
Messaoud Chouia	Associate Professor	Batna1 University
Salim Guessoum	Associate Professor	Guelma University
Khaled Bechkit	Associate Professor	Jijel University
Yahia Bey Nadjah	Associate Professor	Jijel University
Malika Djermouli	Associate Professor	Jijel University
Tarek Boukabeche	Associate Professor	Jijel University
Mounira Bouderdabene	Associate Professor	Jijel University
Sadek Boularaoui	Associate Professor	Jijel University
Ramdane Benchabane	Associate professor	Jijel University
Khadjidja Bourib	Associate Professor	Jijel University

University of Mohamed Seddik Ben
Yahia, Jijel

Faculty of law and political science
Department of Political Science

University Training Research Project
(PRFU)

Security and development in the
Algerian Saharian border regions
G02L01UN180120230001

Organize National Forum:

**Algeria's trend towards
alternative energy:
contexts and
partnerships**

On: Octobre 08th, 2024



Conditions for participation

- The research should be in one of the themes of the forum.
- The research must be original and up-to-date, and has not been published or delivered on previous scientific occasions.
- The intervention shall be written in Arabic according to Simplified font Arabic size 14 and in foreign languages in Time New Roman font size 14
- Margins are inserted at the end of the search automatically, font size 12.
- The interventions of the forum shall be accompanied in Arabic with a summary in one of the two foreign languages, as well as the interventions in the foreign language shall be accompanied by a summary in Arabic.
- The Abstracts and full papers should be sent via the following email:

seminaire.energie18@gmail.com

Forum topics

- Axis 1:** Silent alternative energy transformations: concept and justifications.
- Axis 2 :**The global context of energy wars and energy transition.
- Axis 3 :**Projects to secure alternative energy supplies.
- Axis 4 :**Prospects of the Algerian-European partnership in alternative energy production and its ,most important strategic advantages.
- Axis 5 :** Selected models for startup projects in the alternative energy.

Forum Objectives

The conference aims to achieve the following objectives :

- ✓ Opening a broad and in-depth scientific discussion among researchers, experts, and specialized frameworks on the conference topic
- ✓ Highlighting the role of silent transitions to alternative energies and their impact on Algeria's future position in the global energy market and implementing policies aimed at diversifying exports, preserving the environment and achieving carbon neutrality
- ✓ Highlighting the challenges associated with silent digital transformations and the work of startups and small enterprises in this field.
- ✓ A practical presentation of successful experiences, by involving experts, specialists and researchers regarding investment incentives and introducing innovations in this field.

Forum Problem

The Silent transitions towards alternative energy, in light of the Global indicators of the emergence of a new international order, play an important role in promoting energy transformation projects and consuming its products in a sustainable manner, despite the existing disparity in this context in terms of resources, material and technological capabilities, and the diversity of the risks of integrating technology. Digital in all areas of business...

Today's discussions raise broad questions about many negative impacts related to the risks of weak digital infrastructure and the difficulty of quickly adapting to new technological conditions, especially with the absence of a clear vision to innovate new models of economic and social services that operate in a competitive and sustainable manner.

Just as growing global interest in digital development helps encourage the energy transition, Trends towards carbon neutrality policies are driving the adoption of several national strategies to develop alternative energy sources with the aim of maintaining a leading position in the energy market like Algeria, which intends to use its significant reserves in the field of alternative energies to create a flexible economy, capable of adapting to international economic conditions in the field of energy, In line with the political will that aims to achieve a gradual transition to clean energy alongside the increase in oil and gas reserves, in order to strengthen the country's position in hydrogen production, storage and consumption projects Green, and ensure adaptation to the post-oil phase which requires greater focus on institutional governance factors and incentives for innovation and competition.

How important is Algeria's move towards alternative energy at this period? What are its effects on the country's position in the global energy market in light of the desire to expand areas of partnership in the renewable energy sectors and confront international competition in this field? By strengthening the necessary technological infrastructure and establishing the legislative framework and encouraging tax and financial incentives to attract investment and establish small projects and startups?