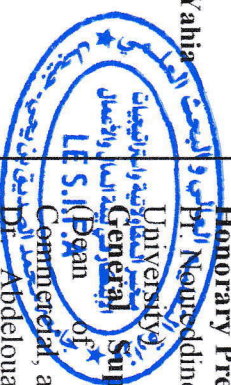


People's Democratic Republic of Algeria  
Ministry of Higher Education and Scientific Research

Research

University of Mohamed Seddik Ben Yahia

-Jijel-



**Honorary President of the Conference:**  
Dr. Neoueddine Ben Ali Cherif (Director of Jijel University)

**General Supervision:** Dr. Mounir Louadi  
Dean of the Faculty of Economics, Commercial, and Management Sciences)

Faculty of Economics, Commercial and

Management Sciences

Laboratory of entrepreneurship and innovation  
strategies in the financial and business  
environment

Organize in cooperation with :

**University Training Research Project:**

Government-University Cooperation in the

Field of Promoting Green Entrepreneurship as a

Mechanism for Achieving Sustainable

Development in Algeria - An Analytical Study

P.R.F.U: F01L02UN180120230005

National conference entitled :

**University-Government-Industry**

**Cooperation as a Mechanism to**

**Support Green Entrepreneurship in**

**Algeria: A Strategic Approach to**

**Achieving Sustainable Development**

**11 November 2025**



#### National conference committee:

**President of the Conference:**  
Dr. Chafik Chatter

**President of the scientific committee:**  
Dr. Abdelouahab Berrahal

**President of the organizing committee:**  
Dr. Mohammed Abdellouche

The problem addressed by the  
conference



Amid growing environmental challenges—including pollution, climate change, global warming, and the unsustainable exploitation of natural resources—a global shift is underway toward more sustainable development models. This transition aligns with the objectives of the United Nations Sustainable Development Goals (SDGs), which emphasize environmental preservation, economic inclusivity, and social equity. In this context, increasing awareness among governments, non-governmental organizations, private sector actors, and other stakeholders has catalyzed a movement away from the traditional brown economy, long associated with environmental degradation, toward a green economy that promotes

ecological sustainability. Central to this transformation is the rise of green entrepreneurship, a contemporary business approach that seeks to reconcile economic innovation with environmental responsibility, thereby offering a viable pathway to sustainable development.

Algeria, endowed with abundant natural resources and a vibrant youth population, holds significant potential to lead the transition toward sustainable development models, particularly through the promotion of green entrepreneurship. However, realizing this potential necessitates more than isolated governmental initiatives. It requires a comprehensive and coordinated strategy that fosters collaboration among governmental institutions, universities, and industry. Such a multi-stakeholder approach is essential for advancing innovation and achieving long-term sustainability goals. In this context, the present conference seeks to answer the following central question: *How can cooperation mechanisms between universities, government, and industry be effectively activated to support green entrepreneurship in Algeria and contribute to sustainable development?*

Themes of the  
conference



**First Theme: Theoretical Foundations for:** the green economy, green entrepreneurship, the triple helix model, and sustainable development.  
**Second Theme: The Role of Universities in Supporting Green Entrepreneurship:** (The role of educational curricula, the role of university scientific research, the role of university



interfaces: business development centers, incubators, entrepreneurship support centers, technology and innovation support centers, etc...)

**Third Theme: The Role of Government in Supporting Green Entrepreneurship:** (The role of legislation and laws, the role of financial support and tax incentives, the role of infrastructure and the institutional ecosystem, etc...)

**Fourth Theme: The Role of Industry in Supporting Green Entrepreneurship:** (The role of green supply chains, the role of green R&D programs, the role of green training, the role of corporate social responsibility, etc...)

**Fifth Theme: Areas of Cooperation Between Universities, Government, and Industry to Support Green Entrepreneurship in Algeria:**

(Cooperation in the legal and regulatory fields, cooperation in scientific research and technological development, cooperation in innovation systems, cooperation in capacity building and skills development, cooperation in financing, cooperation in digitization, cooperation in green education and awareness, etc., challenges of cooperation between government, universities, and industry to support green entrepreneurship in Algeria).

**Sixth Theme: Pioneering experiences in university-government-industry cooperation to support green entrepreneurship, and prospects for leveraging them to achieve sustainable development in Algeria.**

#### Objectives of the conference



1. To deepen the theoretical understanding of the green economy, green entrepreneurship,

the Triple Helix Model, and sustainable development. To highlight the role of universities in entrepreneurship through entrepreneurship research, and institutional structures, such as business incubators and innovation centers.

3. To examine government policies and legislative frameworks that either promote or hinder green entrepreneurship initiatives.

4. To explore the role of the industrial sector in advancing and supporting green entrepreneurship.

5. To analyze the current state and future prospects of cooperation among universities government, and industry in Algeria, with a focus on its effectiveness in supporting green entrepreneurship.

6. To propose practical and sustainable mechanisms for activating tripartite cooperation (university-government-industry) as a strategic tool for achieving the Sustainable Development Goals (SDGs) in Algeria.

7. To present and evaluate leading national and international models of tripartite cooperation in order to extract best practices that can be leveraged to promote green entrepreneurship and sustainable development in Algeria.

8. To encourage student involvement in the development and implementation of green entrepreneurship projects.

#### Target audience



- Researchers from universities, research centers, and doctoral programs

- Representatives of government bodies and public institutions
- Executives and managers of economic and industrial enterprises
- Students with innovative project ideas

#### Conditions for papers submitted to the conference

- The research paper must be relevant to one of the conference themes.

- Submitted papers must not have been previously presented at any conferences or seminars, published in scientific journals, or derived from defended university theses or dissertations.

- Authors are required to adhere to standard scientific research methodologies.

- Co-authored submissions are accepted, however, priority will be given to individual submissions.

- Research papers may be submitted in Arabic, English, or French.

- Papers written in Arabic must use **Traditional Arabic** font, size 14. Papers written in English or French must use **Times New Roman** font, size 12. All papers must have 1.5 cm margins on all sides and should be between 10 and 20 pages in length, including references and appendices. Each paper must include an abstract in both Arabic and a foreign language (English or French), along with a list of **keywords**.

- References must be cited in the text using **APA style** (e.g., author's last name, year, p.5) and listed at the end of the paper in full APA format.

- All submitted papers will undergo peer review by the scientific committee. If a paper is



conditionally accepted, the author(s) will receive feedback and will be required to make the necessary revisions within **three days** of notification.

### Scientific committee members :

### President of the scientific committee:

Dr. Berrahal Abdelouahab

Pr. Mekkrache Fouzia	University of Jijel	Dr. Yasser Abderrahmane	University of Jijel
Pr. Nedjimi Aïssa	University of Jijel	Dr. Aries Ammar	University of Jijel
Pr. Yeghni Samia	University of Jijel	Dr. Boummez Fayçal	University of Jijel
Pr. Kraneche Bilal	University of Jijel	Dr. Kerbache Rahma	University of Jijel
Pr. Kaouache Djamel	University of Jijel	Dr. Amara Charif	University of Jijel
Eddine			
Pr. Beldjazia Omar	University of Jijel	Dr. Hamouda Nassim	University of Jijel
Pr. Assoul Mohammed	University of Oum El Bouaghi	Dr. Soufi Nabil	University of Jijel
Lamine			
Pr. Agti Djouhara	University of Biskra	Dr. Salini Samir	University of Jijel
Pr. Benchikh Boubakour	University of Skikda	Dr. Salhi Mohammed	University of Jijel
Essedek			
Pr. Redjem Khaled	University of Sétif 1	Dr. Hachim Meriem Nabila	University Center of Maghnia
Pr. Medjahdi Fateh	University of Chlef	Dr. Zouaghi Mohamed	University of Bouira
Dr. Kaouache Amine	University of Jijel	Dr. Houli Ferhat	University Center of Mila
Dr Benzeghda Habbia	University of Jijel		

### Organizing committee members :

### President of the organizing committee:

Dr. Abdellouche Mohammed

Dr. Boujemina Omar	University of Jijel	Dr. Chaker Asma	University of Jijel
Dr. Belgot Fayçal	University of Jijel	A.P. Chabounia Karima	University of Jijel
Dr. Lamana Souour	University of Jijel	A.P. Menad Ider	University of Jijel
Dr. Hacib Souhila	University of Jijel	A.P. Bouzenit Fatima	University of Jijel
		A.P. Bouzenit Ghaliya	University of Jijel

### Important dates for the National Conference:

### Deadline for submitting full papers:

20 October 2025

### Deadline for notification of accepted papers:

01 November 2025

### Conference date:

11 November 2025

All submissions should be sent to the following email:

[ugl.greenentrep.conf18@gmail.com](mailto:ugl.greenentrep.conf18@gmail.com)

### Participation form :

First and Last Name : .....

Occupation : .....

Scientific Qualification:.....

Institution of Affiliation:.....

Phone Number: .....

Email: .....

Communication Theme: .....

Communication Title: .....

Abstract: .....

