

People's Democratic Republic of Algeria

Ministry of Higher Education and Scientific Research

Ahmed Dry University -Adrar -

Faculty of Economic, Commercial and Management Sciences
Algerian-African Economic Integration Laboratory



Algerian-African Economic Integration Laboratory in cooperation with the Faculty of Economic, Commercial and Management Sciences
In coordination with the sustainable development laboratory and the automated media

LaboratoireAlgéro-Africain d'Intégration Economique en coopération avec la Faculté des Sciences Economiques, Commerciales et de Gestion En coordination avec le laboratoire développement durable et les médias automatisés

Economic and Social Impact Research Project (LINEAAF):
The importance of the uses of renewable energy in the development
of border barter trade between the state of Adrar
and the Sahel countries to achieve sustainable local development

Towards an economy of therenewable energiesto promote the sustainable development

TOWARDS AN ECONOMY OF THERENEWABLE ENERGIESTO PROMOTE THE SUSTAINABLE DEVELOPMENT

Conference supervisor

HonoraryChairs	Prof. Mohammed El-Amin Benamar President of Adrar University
General Supervisor	Prof. Mohamed Mediani - Dean of the Faculty
General Conference Chair	Prof.BoudjemaaBellal-Research project manager - Head of (LINEAAF)Laboratory

General Conference Co-Chair	Prof. Messaoud Hamouda-Head of LDDILaboratory
Scientific Committee Chair	Prof. Lila Ayad
Scientific Committee Co-Chair	Dr. Abdul JalilDahabi
Organizing Committee Chair	Prof.Dr.Nadir Troubia
Organizing Committee Co-Chair	Prof.Dr. Abdelkader Harrouz



The transition to renewable energy economies is no longer an option; it is an imperative. This strategy represents a fundamental change not only in the way energy is produced, but also in the way economies are rebuilt in line with the energy transition, As the world is experiencing a great competition to renew and diversify renewable

energy sources, global attention this issue stands out as one of the most prominent features of sustainable

development.

Studies show that countries around the world are investing hundreds of billions of dollars each year in order to reduce their dependence on depleting energy sources. Energy statistics also demonstrate that the renewable energy sector will continue to expand around 70 per cent of the global energy market by 2030. Forecasts indicate that renewable energy will play crucial role in the future, therefore countries will focus onvarious policies and strategies, as well as scientific and technological research and developments that are achieved in this field, which will contribute to the sustainable development of the economies of countries.

Conference themes

1.The first axis: Economic policies for renewable energy and sustainable development.

2.The second axis: Investment in renewable energy and promotion of exchanges.

3.The third axis: Dimensions and technological challenges of renewable energy and sustainable development.

4.The fourth axis: Environmental dimensions and challenges of renewable energy and sustainable development.

5.The fifth axis: Legal and regulatory dimensions and challenges in the field of renewable energy and development. United Nations

6.The sixth axis: Dimensions and social challenges of renewable energy and sustainable development



Conference Objectives.

The conference aims to achieve a number of objectives, including:

1.The contribution of the results of the conference to the implementation of the National Programme for Renewable Energy and Energy Efficiency.

- 2.Looking forward to building a practical approach to the use of renewable energy within the framework of achieving the dimensions of sustainable development.
- 3.Identify the reality of the contribution of renewable energy to economic development issues in the world.
- 4.Discuss the role of renewable energy in reducing dependence on fossil fuels and enhancing energy security.
- 5.Discuss financing options for renewable energy projects in developing countries.
- 6.Discuss government incentives to increase investment in renewable energy projects.
- 7. Analyse opportunities for cooperation and exchange in the development and use of renewable energy.

Targeted Category

The conference aims at the participation of several parties, including:

- 1.Academics: Academics are involved in discussing research and studies related to renewable energy.
- 2.Renewable Energy Experts: Renewable energy experts are involved in discussing the latest technologies and innovations in renewable energy.
- 3.Private sector representatives: Private sector representatives discuss investment opportunities in renewable energy.
- 4.Government officials: Government officials are involved in policy discussions and government support for the development and use of renewable energy.
- 5.Civil society representatives: Civil society representatives are involved in discussing the challenges and opportunities associated with the development and use of renewable energy.



Conditions of participation

Research submitted to the conference must meet the following requirements:

- Research submitted to the conference must meet the following requirements:
- The research should be original and not published or under review.
- The paper must be written according to the forum template.
- The number of pages of the paper should not be less than 10 pages and not more than 20 pages.
- Scientific papers must be written in the three languages of the conference: Arabic, English or French.
- To follow the developments, you can visit the conference website on the page of Adrar University.

The best and most outstanding papers will be indexed in one of the databases.

Important date

Last date to receive the full intervention: 20 September 2024

Deadline to respond to accepted submissions: 25 October 2024

Last date to confirm participation: 10 November 2024

Conference date: 27-26 November 2024

FOR FURTHER INFORMATION, PLEASE CONTACT US VIA EMAIL OR THE CONFERENCE WEBSITE

renv_sust@univ-adrar.edu.dz

