



People's Democratic Republic of Algeria
Ministry of Higher Education and Scientific Research
University of Abdelhamide IBN BADIS Mostaganem



Organizes in coordination with the research team.

Corporate social responsibility and transition mechanisms towards renewable energies

F01L02UN270120220001

The research team conducted an analytical and econometric study of the impact of the digitization of the agricultural sector on food security in Algeria

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A virtual national conference on :

THE ENVIRONMENTAL MANAGEMENT SYSTEM SME OF ORGANIZATIONS AS A DETERMINING FACTOR OF SUSTAINABLE ENVIRONMENTAL PERFORMANCE

24 october 2023

Honorary President: Pr. bouderah brahim - Rector of the University of Mostaganem

Dr. BERIATI Houssine - Dean of the SECSGfaculty, University of Mostaganem.

President of the conference: Dr. KESSAS Zakiauniversity of mostaganem.

President of the scientific committee: Pr .ZEROUAT Fatima Zohra university of mostaganem.

President of the organizing committee: Dr. BENHAMOUDA Youcefuniversity of mostaganem.

conference Preamble

Ecological environment is a fundamental and vital issue for contemporary societies that are committed today to protecting nature. Engaging in a sustainable development approach that appears in this context as "a collective construction that gives meaning to the balance between economic performance, environmental protection and social policy".

Since the 1970s, awareness and interest in environmental issues and containing the dangers facing them have increased significantly on the international, regional and local scale through the endeavors of international and local bodies and organizations to prepare conferences, protocols and research specialized in how to control pollution emanating from industrial activities in a large way, and it became necessary to adopt a new philosophy and practices to preserve the ecological environment due to the negative results left by the activities of individuals and organizations that were largely directed towards maximizing their benefits and achieving their goals, excluding that negative impact that will affect directly or indirectly and to varying degrees on the balance of the ecosystem. And in order to look at the context of this awareness and understand the way in which it was constructed.

Issues related to preserving the environment are now being taken into account by experts from all aspects of life (economic, legal, political, cultural, social, technological...)

And to better manage the impact of anthropological work on the environment and mitigate its harmful effects, the Environmental Management System was established, which aims to propose structured guidelines to take into account environmental concerns, from the highest level in the organization to the operational activities on the one hand; And also the recognition of the environmental activities of the organization to stakeholders, in particular customers, citizens or public authorities. In other words, the Environmental Management System makes it possible to monitor the environmental strategies of enterprises and stakeholders, with the aim of ensuring their social legitimacy. (2009, Renaud)

The ISO 14050 standard defines the environmental management system in Chapter 1.2 as: "A component of an overall management system that includes the organizational structure, planning activities, responsibilities, practices, procedures, processes and resources for developing, implementing, reviewing and maintaining environmental policy.

The environmental management system works to implement and organize procedures that take into account the "environmental" dimension in all activities of the organization (purchase, research, production, human resources, etc.) and in a coordinated manner among the responsible units.

It is a management system used to develop and implement an environmental policy and manage environmental impacts, thus enabling continuous improvement of environmental performance

The main purpose of the environmental management system is the continuous improvement of the environmental performance of the organization in general.

The main objective of this forum is to reflect on the obstacles and drivers that contribute to expanding the scope of the environmental management approach in organizations through environmental commitment, which is a strategic issue despite the existence of undeniable internal and external obstacles, and to explain the path of the collective approach as an appropriate solution

to overcome These obstacles.also studying the various tools and mechanisms implemented to ensure sustainable protection of the environment and also to achieve sustainable environmental performance.

Themes of the forum

Axis 01. The basic principles of corporate social responsibility and environmental risk management: theoretical framework, applied studies and prospects.

Axis 02. Conceptual framework for the Environmental management system: definition, objectives and benefits of implementing an environmental management system, scope of application, reference standards and standardization certificates related to the environmental management system.showcase successful experiences of EMS application

Axis 03. Green human resources management: green employment, green training and formation, environmental education.

Axis 04. Green Technology Practices: Evolution of processes towards ecological design of products and clean production; reduce energy consumption; Waste management, circular economy.

Axis 05. Environmental budgeting or environmental auditing

Terms of participation

- Participation is open to professors, researchers, professionals / researchers, and specialized doctoral students.
- The research paper must be original and not submitted to participate in another scientific activity or published in a journal. .
- The submitted research papers must fall within one of the themes of the forum.
- Research papers can be submitted in Arabic, French or English.
- Research papers are subject to evaluation by the scientific committee of the forum.
- The submitted research papers must be accompanied by two abstracts (in a language other than the language of intervention), with a maximum of 5 keywords. The abstract should contain at least the following elements: problematic, methodological and main findings. Writing standards. For Arabic: SimplifiedArabic font, size 14. For French and English: Times New Roman font, size 12.
- The number of pages should not exceed 15 pages, including tables, figures and appendices A4, and the line spacing is 1.5.
- Research papers must comply with "APA" standards in writing references and adhere to the scientific method recognized in scientific research, priority for empirical studies.
- Posts can be single or double only..
- Correspondence should be sent to the conference e-mail address:

sme.colloque2023@gmail.com

- Please fill in the participation form below:

<https://docs.google.com/forms/d/18pOwby3vRNlpIQglATMm2FgAKr4-a6klpjUBCexb1-4/edit?ts=6473350d>



Important dates

- Limited submission date: **07 october 2023**
- Notification of acceptance: **17 october 2023**
- Conference date: **24 october 2023**

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