

# ! HYBRID EVENT !

**SRWWE 2023** welcomes you to a unique hybrid experience! Choose to participate either **IN-PERSON** at our Laghouat venue or **ONLINE** from anywhere in the world.



The Higher College of Teachers (ENSL) Laghouat, Algeria



## WHY TO ATTEND THIS EVENT?

01

The conference "Sustainable Resources: Waste, Water, and Energy" aims to address the pressing challenges and explore the promising opportunities associated with environmental preservation and sustainable development. With a focus on waste assessment and water treatment valorization, renewable energies, energy efficiency, and material degradation, this national conference delves into the key issues currently affecting our environment.

02

Participants in this conference will have the unique opportunity to engage in stimulating discussions, sharing their ideas and insights regarding the most effective practices for sustainable resource management. By emphasizing the need to limit the environmental impact of humans activities, the conference aims to foster an exchange of innovative approaches and practical solutions.

03

Additionally, the conference will explore strategies to raise public awareness, mobilize governments, and businesses towards embracing more environmentally responsible practices. It recognizes that collective action and collaboration among stakeholders are essential for achieving sustainable development goals.

04

The conference program encompasses plenary sessions, oral presentations and posters, providing a platform for participants to consolidate their knowledge, foster collaboration, and spark meaningful conversations. By bringing together experts, researchers, professionals, and policymakers from around the country, this event aims to drive progress and inspire impactful change in the field of environmental sustainability.

## ABOUT THE CONFERENCE

The conference should be graced by leading academicians, industry corporations, and eminent researchers students from across the nation to have a productive discussion on the following interlinked key topics:

1. Waste assessment and valorization.
2. Water treatment.
3. Renewable energies and energy efficiency.
4. Environment and material degradation.

These dynamic discussions, enriched with the latest information and offer valuable learning opportunities for all participants involved.

### Deadlines

Abstract submission ..... 14 September 2023  
Registration ..... 20 October 2023  
Acceptance notification ..... 05 October 2023  
Submission of the full paper: ..... 16 November

### Fees

Industrials ..... 12 000 DA  
Researchers ..... 8 000 DA  
PhD students ..... 3 000 DA  
Companians: ..... 3 000 DA without accommodation  
Companians: ..... 5 000 DA with accommodation

## IMPORTANT!

The best communications will appear in a special edition in the journal :  
"Algerian Journal of Environmental Science and Technology" (AJEST)

<https://www.aljest.net/index.php/aljest>

Please submit all abstracts and papers via e-mail to:  
[conf-001@ens-lagh.dz](mailto:conf-001@ens-lagh.dz)  
Guidelines and Templates:

<https://conferences.ens-lagh.dz/>



# 1<sup>st</sup> National Conference on Sustainable Resources Waste , Water , Energy

**SRWWE 2023**

**December 13-14 Laghouat, Algeria**

**The Higher College of Teachers (ENSL)**

