

The First National Conference on Renewable Energies and Advanced

Electrical Engineering (NC REAEE'25)

May 06-07th, 2025



University of M'Sila

Faculty of Technology

Electrical Engineering Laboratory (LGE)



CERTIFICATE of PARTICIPATION

This Certificate is Awarded to:

Hamouda Noureddine

for presenting a paper entitled: **Single Phase Active Power Filter for Selective and Global Harmonic Currents Mitigation using Modified PQ Theory**

Authors: **Hamouda Noureddine, Zorig Assam, Badi Ridha, Babes Badreddine, Belhouchet Khaled, Zorig Amwar**
at the First National Conference on Renewable Energies and Advanced Electrical Engineering
(NC-REAEE'25), held at M'Sila University- Algeria, on May 6–7th 2025.

Conference Chair

Paper ID: 170

University Conference on
Renewable Energies and Advanced
Electrical Engineering
M'Sila University - Algeria
May 06-07th 2025
First and Second National Conference
on Renewable Energies and Advanced
Electrical Engineering
Faculty of Technology

University Conference on
Renewable Energies and Advanced
Electrical Engineering
M'Sila University - Algeria
May 06-07th 2025
First and Second National Conference
on Renewable Energies and Advanced
Electrical Engineering
Faculty of Technology

University Conference on
Renewable Energies and Advanced
Electrical Engineering
M'Sila University - Algeria
May 06-07th 2025
First and Second National Conference
on Renewable Energies and Advanced
Electrical Engineering
Faculty of Technology

