

Erasmus+ Capacity Building Project: MELINA

Djillali Liabes University of Sidi Bel Abbes (UDL) is a partner in the Erasmus+ Capacity Building in Higher Education project **MELINA – Mastering Efficient Lighting in North Africa**, implemented over the period **2025–2027**.

The MELINA project aims to strengthen higher education and research capacities in the field of efficient and sustainable lighting technologies in North Africa. The project brings together universities and institutions from Europe and the Maghreb in order to develop innovative educational programs, modern laboratory infrastructure, and stronger collaboration with industry.

At Djillali Liabes University, the Algerian activities of the project are coordinated by **Prof. Amar Tilmatine**. Within the framework of MELINA, new specialized training modules in lighting engineering and energy efficiency will be developed and progressively integrated into the formal academic programs for students.

The project also supports the establishment of a **dedicated lighting laboratory**, equipped with modern experimental facilities, which will enhance both teaching and research activities in the field of energy-efficient lighting systems.

Through collaboration with academic partners, industry stakeholders, and public institutions, MELINA aims to promote knowledge transfer, innovation in education, and sustainable technological development.

Through its participation in this international initiative, Djillali Liabes University reinforces its commitment to international cooperation, academic excellence, and sustainable development.



MELINA Meeting in Tunisia 23 March 2025



MELINA Meeting in Finland, September 2025



MELINA Meeting in Algiers, 17 March 2025



**Co-funded by
the European Union**

Maîtriser
l'Éclairage
Efficace En
Afrique du
Nord

