




Centre International des Technologies
de l'Environnement de Tunis

CITET

International Center for Environment Technologies



Le CITET
VOTRE partenaire en **Eco-innovations**
et **Technologies Durables**

Direction Transfer et Innovation Technologique
E-mail: dtit@citet.nat.tn
Web : <http://www.citet.nat.tn>

25/03/2026

International Centre for Environmental Technologies of Tunis (CITET)



CITET has been established in 1996 by law No 96-25 of 25 March 1996, is a public institution, under the authority of the minister in charge of the environment, with financial and administrative autonomy

- The Center's mission is:
 1. To acquire, adapt and develop new environmental techniques,
 2. To promote eco-technologies and their production,
 3. To strengthen national capacities; and to develop the scientific knowledge necessary for the design and improvement of environmental technologies tailored to specific national and regional needs, within the perspective of sustainable development



NDE Forum and Capacity Building for System Transformation in Africa 23-26 March 2026

International Centre for Environmental Technologies of Tunis (CITET)



Areas of action

- Adaptation, Transfer, and Promotion of Innovative Eco-Technologies
- Training and Capacity Building
- Environmental Communication
- Environmental analyzes
- Strategic Partnerships, Regional and International Cooperation
- Technical support & assistance

NDE Forum and Capacity Building for System Transformation in Africa 23-26 March 2026

Certificates and networking



ISO 9001
(Capacity Development)

Accredited ISO 17025
(laboratories)

Member of ITU

National Centre for Cleaner Production

Member of Global Network for Resource Efficient and Cleaner Production (UNIDO-UNEP)

Member of CTCN Network

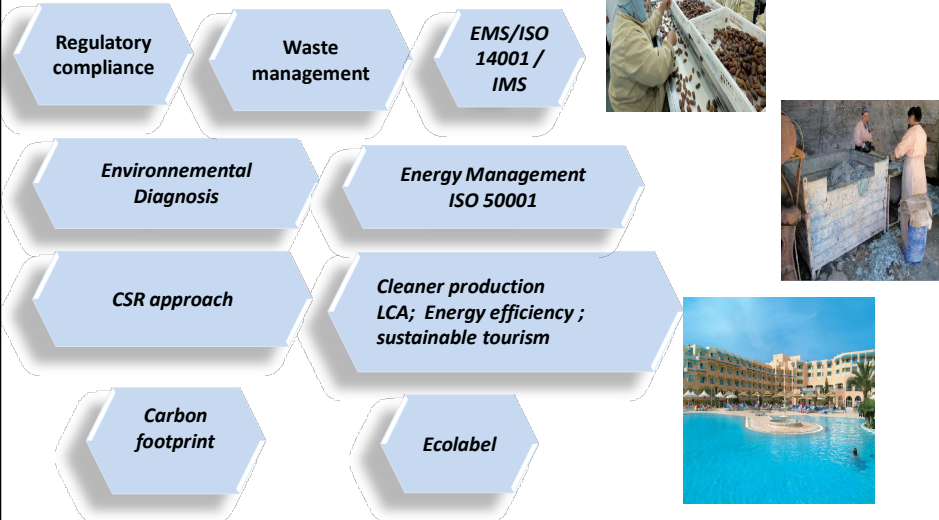
Member of Global Compact

enterprise europe network Tunisia
Business Support on Your Doorstep

NDE Forum and Capacity Building for System Transformation in Africa 23-26 March 2026

Support program for companies

CITET's programs for supporting companies are as follows:



NDE Forum and Capacity Building for System Transformation in Africa 23-26 March 2026

Training program and capacity building

- CITET is a leading training center in Tunisia, as well as in Africa, the Arab region, and the Mediterranean.
- It operates with an ISO 9001-certified service.
- Each year, the center delivers between 30 and 45 different training sessions.
- These sessions benefit approximately 850 participants annually.
- The training offer includes more than 240 modules.
- These modules cover 20 highly diversified fields, including environment, green entrepreneurship, and other strategic sectors.

NDE Forum and Capacity Building for System Transformation in Africa 23-26 March 2026

Laboratory services



CITET has an ISO 17025-accredited analysis laboratory, offering a wide range of services, including:

- Biological analyses
- Physicochemical analyses
- Analysis of organic micropollutants
- Noise pollution measurements



NDE Forum and Capacity Building for System Transformation in Africa 23-26 March 2026

Transfer and innovation programs



The objectives are to:

- Transfer and adapt innovative environmental technologies
- Valorize scientific research results and inventions
- Identify and address key environmental challenges
- Establish partnerships between research institutions and environmental actors.



NDE Forum and Capacity Building for System Transformation in Africa 23-26 March 2026

Some CITET's program and projects

Energy - Environnement programme (PEE): Contribute to the development and consolidation of a sustainable national strategy on environment and energy (European Union fund)



Tunisian Ecolabel Programme (Tunisian government budget)



Switchmed Project: (Circular economy and Sustainable production in the southern Mediterranean /(European Union fund)



Organic waste management project: (Tunisian government budget) : Green energy (SOTUMAG) or green fertilizer (compost) / Municipality of Bizerte



Rural waste water management (Community<3000 eqH): (Tunisian government budget)



NDE Forum and Capacity Building for System Transformation in Africa 23-26 March 2026

Some CITET's program and projects

Implementation of an eco-technology HUB in CITET: (project in progress) / (funded by the Tunisian government budget)



Technological Clusters: to Promote and Exchange the know-how, Exchange and install a platform for discussion between industries, research institutions, Governmental and Non Governmental Organizations.



AQUACYCLE project (WWT): Funded by the EU/ENI CBC MED standard



CLIMA project (SWM): Cleaning Innovative Mediterranean Actions: Funded by the EU /ENI CBC MED standard



CUBATI project: (Green Building and bio-based materials): Funded by the EU /ENI CBC Italy–Tunisia programme / Strategic



NDE Forum and Capacity Building for System Transformation in Africa 23-26 March 2026



Some CITET's program and projects

STAND Up! Project: funded by the European Union under the ENI CBC Med Programme focusing on the support to eco-innovative entrepreneurs.



Greenovi project: Funded by EU/ Expertise France : Support green entrepreneurship in Tunisia (Currently being implemented)



Eco conseiller project: Funded by GIZ / To strengthen the capacities of local actors and businesses to adopt sustainable practices, promote the green and circular economy, and support the ecological transition.

Green forward project: Funded by EU/ SPARK: Aims to promote the green and circular economy in the South Mediterranean region, creating jobs and opportunities.



NDE Forum and Capacity Building for System Transformation in Africa 23-26 March 2026



Some CITET's ongoing program and projects

Gov4GreenMed

Funded by the EU / Interreg NEXT MED Programme



Territorial partnerships for the ecological transition in Tunisia: Co-design of people-centred processes and practices.

Funded by the Italian Agency for Development Cooperation (AICS)



NDE Forum and Capacity Building for System Transformation in Africa 23-26 March 2026



Some CITET's ongoing program and projects



interreg
NEXT MED
NBS4MED

Co-funded by the European Union



Nature based solutions for climate resilient Mediterranean cities. "Funded by the EU under Interreg NEXT MED Program"



NBS4MED helps Mediterranean cities tackle climate risks, such as heatwaves, floods, and droughts by utilising nature-based solutions, such as green spaces and water-friendly designs. It addresses challenges regarding outdated policies, limited funding, and the lack of stakeholder collaboration.



LEAD PARTNER



PROJECT PARTNERS



NDE Forum and Capacity Building for System Transformation in Africa 23-26 March 2026

Some CITET's ongoing program and projects



Territorial partnerships for the ecological transition in Tunisia

Co-design of people-centred ecological transition processes and practices in Tunisia



General objective of the project:

Strengthen the capacities of Tunisian territories to pilote, test and disseminate ecological transition solutions through innovative mechanisms for governance, training, applied research and support for green entrepreneurship.

Specific objectives:

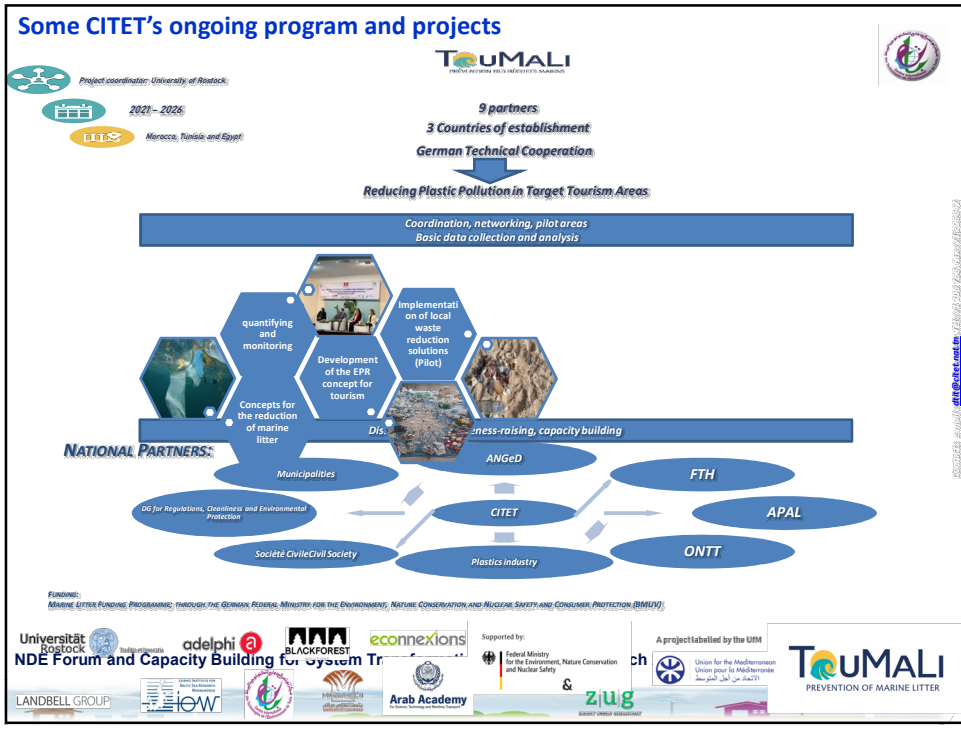
1. Strengthen participatory territorial governance.
2. Develop skills for green jobs.
3. Test innovative local solutions.
4. Promote research and green innovation.

Budget

1. Funded by: Italian Agency for Development Cooperation (AICS)
2. Total project budget: €5 million
3. CITET budget: €493227
4. Start date: 30 September 2025



NDE Forum and Capacity Building for System Transformation in Africa 23-26 March 2026



شكرا على حسن إنتباهكم

Merci pour votre Attention

Thanks for your attention



Mme Lilia Ben Abdalah

*Chef Service à la Direction Transfert et Innovation
Technologique; CITET*

E-mail: ume@citet.nat.tn

Mr M'hiri Fadhel

Directeur Transfert et Innovation Technologique; CITET

E-mail: dtit@citet.nat.tn

Web : <http://www.citet.nat.tn>