

Country	Côte d'Ivoire
Sector	Access to renewable energy
Duration	01.11.2025 - 31.10.2027

PACTE strengthens Côte d'Ivoire's renewable energy sector by developing targeted VET programmes aligned with real needs in solar energy and energy efficiency, and creating strong public-private partnerships that open pathways to decent employment for young people, especially women.



Context

Côte d'Ivoire is expanding its renewable energy production, particularly in the solar sector, driving growing demand for skilled technicians and installers. This raises questions about the capacity of VET systems to meet evolving labour market needs, including the relevance of curricula, work-based learning, and the quality of cooperation with the industry. The PACTE project addresses these challenges by engaging companies, modernizing training approaches, and strengthening VET institutions to ensure that skills development aligns with real employment opportunities in the renewable energy sector.



The project's OP-VET approach

- **Starts from concrete job opportunities** identified through interviews with companies, policymakers, civil society and youth, outlining the skills and qualifications needed for these positions.
- **Co-designs curricula with the private sector** to align qualifications with standards and meet labour market needs in solar energy and energy efficiency.
- **Promotes structured work-based learning**, developing and piloting industry placements with solar companies to support a smooth school-to-work transition.
- **Advances gender-responsive VET**, through analysis that will inform a dedicated toolkit, and outreach campaigns that address barriers faced by young women and promote their participation in green jobs.
- **Connects trainers, directors and decision-makers with regional and international peers**, enabling exchanges and practical exposure that support system-level improvement and adoption of proven opportunity-driven approaches.

Key activities
<ul style="list-style-type: none"> Conduct an opportunity-driven analysis of skills needs in the renewable energy sector. Co-design and validate updated curricula in solar energy and energy efficiency with VET institutions and companies. Develop and pilot structured work-based learning and industry placements linked to solar investments. Create a gender-responsive VET toolkit and community outreach initiatives. Implement advocacy and awareness-raising activities on renewable-energy careers and green job opportunities.

Partners
 Universiteit Leiden Lead organisation
 Asociación Mundus
 Chambre de Commerce Européenne en Côte d'Ivoire
 Institut National de l'Energie Solaire – INES
 Ministère de l'Enseignement Technique, de la Formation Professionnelle et de l'Apprentissage – METFP

Why it matters

PACTE improves the relevance and quality of VET in the renewable energy sector in Côte d'Ivoire, ensuring that young people – especially women – can access decent, future-oriented jobs. By strengthening VET institutions, modernising training infrastructure, and linking learners with employers, the project supports national energy goals and helps reduce skills shortages that limit solar deployment. Through strong public-private collaboration and regional exchange, PACTE contributes to a more inclusive, resilient and market-oriented VET system.

Expected impact

300 people have employment prospects in the renewable energy sector (50% women, 90% youth)

60 VET teachers trained

40 renewable energy companies involved

10,000 people reached through online advocacy



Contact

Deutsche Gesellschaft für Internationale
Zusammenarbeit (GIZ) GmbH
TEI Opportunity-driven Skills and VET in Africa

- Marc Levesque - marc.levesque@giz.de
- Sarah Thomas-Parensen - sarah.thomas-parensen@giz.de

INCLUDE - Universiteit Leiden

- Siri Lijfering - siri@includeplatform.net

Asociación Mundus

- Sergio Lagarde - slagarde@mundusgroup.com

Your Gateway to skills and jobs
Scan here for more info on TEI OP-VET



#TeamEurope Initiative "Opportunity-Driven Skills and VET in Africa" - TEI OP-VET

Implemented by

