HOW TO IMPROVE KNOWLEDGE AND SKILLS IN ENERGY EFFICIENCY IN THE BUILDING SECTOR IN ARGENTINA

Ivana Audia
Climate Change Technical Advisor
Are there enough skills to implement Energy Efficiency project

Are the educational programs tuned enough to provide the future skill requirement for these projects

UNEP DTU Partnership

UN| Environment programme

Baselining | Savings Projections | Design, Construction, Commissioning | Operations, Maintenance, Monitoring | Measurement & Verification (M&V)
WHERE?
SKILLS AND KNOWLEDGE GAPS IN ENERGY EFFICIENCY IN THE BUILDING SECTOR
- ARGENTINA CASE STUDY

Understanding demand for skills and knowledge

Pipeline of projects and policies and skills required to implement them

Understanding current supply of skills and knowledge

Survey of in-service professional and their skills

Gap in skills and knowledge required to implement energy efficiency project and policies

Survey of the educational program
BRIDGING THE KNOWLEDGE GAP

- Gap in skills and knowledge required to implement energy efficiency project and policies
- Review of best practices
  - Education programs
  - Training courses
- Identify courses and contents relevant for Argentina
- Recommendation to upgrade the academic curricula in Argentina
THANKS!

The report is available on the C2E2’s website:


https://www.linkedin.com/company/copenhagen-centre-on-energy-efficiency/

Ivana Audia
ivaaud@dtu.dk