

Database of Good Practice Policies and Initiatives	
Country	France
Level of Outreach	Regional
Supported by	ADEME (Agency for Environment and Energy Management)
Field of Interest(s)	Energy Efficiency
Organisation	
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Policy/Initiative Data	
Title of Initiative	The PRAXIBAT energy platforms, training devices on energy efficiency techniques for buildings.
Partnership details	Promoter: ADEME
Project Duration	01.06.2008 to 31.12.2019
Total Budget	€1,000,000.00 - €2,000,000.00
Description	<p>PRAXIBAT is a complete training device concerning energy efficiency construction technics. It aims at increasing the skills of craft workers, construction apprentices, trainees from “Les Compagnons du Devoir”, VTCs’ apprentices, students in professional high schools, architects, job-seekers and construction trainers. In each region of France, the ADEME funded the implementation of PRAXIBAT energy platforms for the 5 following training modules:</p> <ul style="list-style-type: none"> - High-performance insulation; - High-performance ventilation; - High-performance lighting; - High-performance heating; - High-performance hot water production.
Phases	n/a

Project Details	
Aim	Increase construction workers' skills in energy efficiency construction techniques through training modules.
Target groups	Construction workers, learners and trainers
Exchange of Experiences	Sharing materials, resources and trainings with other projects and partners in a number of countries.
Outcomes 1	113 energy platforms implemented in France.
Outcomes 2	516 energy platforms' trainers available in France.
Policy/Initiative	
Skill gaps	Anticipation of the evolution of construction companies' skills needs concerning energy efficiency new construction technics.
Mis-matching of skills	Possibility for construction companies to update their construction workers' skills on energy efficiency through the training modules.
Skills-Shortages	New construction learners are trained to these new construction technics on energy efficiency, reducing the skills shortage in this field.
Training/Skills	The concrete application of these new techniques represents 60% if the training duration.
Career moves	Construction workers, by increasing their skills on energy efficiency through these training modules, can pretend to a promotion, or at least gain responsibilities.
Mobility	n/a
Other EQF-Level	n/a
Transfer in Europe	The modularisation allows the integration of the PRAXIBAT modules within preexisting long-term training courses
Entrepreneurship Opportunities	n/a
Other	n/a