

ET/FA Asset Map Project Profile

Project name	Energy Efficiency in the Built Environment (EEBE)
Project Status (In progress, complete, cancelled)	In progress
Lead Provider (which partner was the project lead)	NSCC
Division (of lead provider), e.g. Department/ School/ Faculty	NSCC International, School of Trades and Technology, Department of Civil and Building Technologies
Year started	2010
Year completed	2013
Project Summary (2000 characters max.)	The EEBE project uses a project based learning approach to give students the practical skills and international context required to take a leadership role in significantly improving energy efficiency practices in the built environment industry.
Sector/Academic Fields	Civil and building technologies, green buildings
Project Type (what was done)	During the project, six exchange teams of ten visiting students and 2 visiting faculty work with host students and faculty at rotating host institutions to solve an energy efficiency design or retrofit challenge. A total of 60 students and 12 faculty will be exchanged during the project.
Partner providers	n/a
International partners	Holland College, PEI, Canada IT Carlow, Ireland Hanze University of Applied Sciences, Netherlands
Clients	n/a
Countries	Canada, Ireland, Netherlands

Funding Agencies	HRSDC Canada, European Commission on Education and Training
Other comments:	