Technolo	aies for	Green	Energy	Production

Objective: The extension of local business potential by using of green renewable energies in the same time with environment protection and preservation

Key Competences: Knowledge about green energy, ability to synthesize

Indicative Needs / Tasks: Minimum level university qualification, employees preferably in technical field

Target Group: Entrepreneurs seeking new business ideas; persons who want to have a new qualification, makers in local and regional environment

Outcomes: Knowledge of major green energy production technologies, communication and teamwork, the choice of optimal technology

Indicative Content:

Part I – Solar energy capture technology

- 1. Capture directly by heating
- 2. Photovoltaic conversion

Part II – Exploitation of wind energy technologies

Part III - Biomass technologies

- 1. Recovery of biomass by bio-fuels
- 2. Recovery of biomass by burning

Part IV – Systems for integrated recovery of resources

- 1. Energetic recovery of house wastes
- 2. Combined recovery of green energy resources

Duration: 8 hours (2 days of 4 hours each)

Language: Romanian

Keywords: solar energy, energetic recovery, biomass technologies

Contact details: info@helponestopshop.com