PRESENTATION OF BUILD UP SKILLS
ENERGOTRAIN
LITNUANIA

Mantas Jonauskis, Project manager, Partner
REGIONAL INNOVATION MANAGEMENT CENTRE

June 3, 2016 Budapest
OVERALL PROJECT OBJECTIVE

Initiation of Voluntary system for development and market recognition of professional competences and skills of the building workforce in Lithuania in relation to requirements for nearly zero energy buildings

PROJECT PARTNERS
TARGET AREAS

- Photovoltaic systems
- Solar thermal power plants
- Floor, radiator, and convector heating systems
- Radiant heating systems (wall and ceiling-mounted)
- Low-voltage electrical equipment
- Windows and doors
- Flat roofs (exploited and unexploited), Pitched roofs
- Rendered and ventilated facades
- Aluminium glass facades
- Mechanical airflow ventilation systems
RATIONALE OF THE CERTIFICATION SCHEME

To meet the market demand for certified workers who are able to build energy efficient buildings/install RES

To offer the market an additional tool / system / support mechanism, which would allow pre-qualify companies / individuals capable of high-quality construction of energy efficient buildings

Giving workers the opportunity to gain market recognition of work experience and practical skills
PERSONAL IMPACT

- Follows technological process
- Is using correct materials
- Understands insulation requirements
- Ensures quality of the works
- Is able to provide maintenance services
MAIN ACHIEVEMENTS

- 14 competence lists developed
- 12 training modules developed
- At least 89 meetings with stakeholders were held
- Overall, 77 companies and organisations were involved in different project activities
- Certification concept about to be tested
THANK YOU!

Mantas Jonauskis
Project manager, Partner
Regional Innovation Management Centre
Mob. + 370 682 55835
E-mail: mantas@rivc.eu