

INTERREG BSR 2014-2020 PROJECT TEST-4-SME

WORKSHOP FOR SME STAFF

AGENDA

Date/Time	22 November 2019, 9.30h-13.00h
Venue	Applied Research Institute for Prospective Technologies, Vismaliuku street 34, LT-10243 Vilnius, Lithuania
Host	Algirdas Galdikas, Applied Research Institute for Prospective Technologies Vitas Mačiulis, Lithuanian Solar Energy Association
Moderation	Algirdas Galdikas, Applied Research Institute for Prospective Technologies Vitas Mačiulis, Lithuanian Solar Energy Association
Scope	Innovative measurements and experience in designing and installing solar power plants in communities

Time	Topic	Responsible¹
09.30	Registration & coffee	
10.00	Welcome	Algirdas Galdikas, PROTECH Vitas Mačiulis, LSEA
10.10	Accurate and fast measurement of roofs in 3D using drones	Edvardas Ramanauskas, UAB "Pix-Pro"
10.30	Measurement solutions for solar companies. Review, comparison, integration.	Asta Sabaitė, UAB "Pix-Pro"
10.55	Maintenance of electricity generation status of solar power plant	Dr. Milvydas Šiožinys, UAB "Energy advice"
11.20	How to "catch" the Sun correctly: Installation errors and failure prevention	Valdas Kavaliauskas, MB "Esolis"
11.45	First experience with implementing a remote solar power plant project	Indrė Baltušienė, AB "IGNITIS"
12.10	Q&A session	
12.30-13.00	Discussion & sharing experience	

¹ Abbreviations: PROTECH = Applied Research Institute for Prospective Technologies, LSEA = Lithuanian Solar Energy Association