

# INTERREG BSR 2014-2020 PROJECT TEST-4-SME

## WORKSHOP FOR SME STAFF

### AGENDA

<b>Date/Time</b>	30 November 2018, 9.30h-13.00h
<b>Venue</b>	Applied Research Institute for Prospective Technologies, Vismaliuku street 34, LT-10243 Vilnius, Lithuania
<b>Host</b>	Algirdas Galdikas, Applied Research Institute for Prospective Technologies Vitas Mačiulis, Lithuanian Solar Energy Association
<b>Moderation</b>	Algirdas Galdikas, Applied Research Institute for Prospective Technologies Vitas Mačiulis, Lithuanian Solar Energy Association
<b>Scope</b>	Solar energetics for advanced users

<b>Time</b>	<b>Topic</b>	<b>Responsible<sup>1</sup></b>
09.30	Registration & coffee	
10.00	Welcome	Algirdas Galdikas, PROTECH Vitas Mačiulis, LSEA
10.10	The legal and technical development aspects for prosumers, support forms and documentation peculiarities: latest news in Lithuania	Vitas Mačiulis, LSEA
10.40	Solar modules: market, innovations, peculiarities of the testing in the production line and laboratory, certification	Julius Denafas, STRD
11.20	Innovative two-sided solar modules, inverters, energy storage devices, solar power plants and their methods of parameters measurement, testing and monitoring, Huawei diagnostics function	Jonas Vaišnys, STC
12.00	Solar modules and power plants testing capabilities and demonstration in ProTech laboratory	Matas Rudzikas, PROTECH
12.40-13.00	Discussion & sharing experience	

<sup>1</sup> Abbreviations: PROTECH = Applied Research Institute for Prospective Technologies, LSEA = Lithuanian Solar Energy Association, STRD = UAB "Soli Tek R&D", STC = UAB "Soli Tek cells"