

Projekty schválené k dofinancování v roce 2015 v rámci EMRP (4. výzva MŠMT) – kód 7AX

Český metrologický institut, Okružní 31, 638 00 Brno (IČ: 00177016)

	ID kód	Číslo projektu	Akronym projektu	Název projektu	Hlavní řešitel projektu
1.	7AX15001	ENG52	SmartGrid II	Measurement tools for Smart Grid stability and quality	Mgr. Martin Šíra, Ph.D.
2.	7AX15002	ENG53	ThinErgy	Traceable characterisation of thin-film materials for energy applications	Mgr. Miroslav Valtr, Ph.D.
3.	7AX15003	ENG54	Biogas	Metrology for biogas	Ing. Jan Beránek
4.	7AX15004	ENG56	DriveTrain	Traceable measurement of drivetrain components for renewable energy systems	doc. Ing. Vít Zelený, CSc.
5.	7AX15005	ENG57	VITCEA	Validated inspection techniques for composites in energy applications	Ing. Lenka Kňazovická
6.	7AX15006	ENG58	MultiFlowMet	Multiphase flow metrology in oil and gas production	Mgr. Jan Geršl, Ph.D.
7.	7AX15007	ENG60	LNG II	Metrological support for LNG custody transfer and transport fuel applications	Mgr. Jan Geršl, Ph.D.
8.	7AX15008	ENG61	FutureGrid	Non-conventional voltage and current sensors for future power grids	Ing. Renata Styblíková, Ph.D.
9.	7AX15009	ENG62	MESaIL	Metrology for efficient and safe innovative lighting	Dr. Ing. Marek Šmíd
10.	7AX15010	ENV52	HIGHGAS	Metrology for high-impact greenhouse gases	Mgr. Dominik Pražák, Ph.D.
11.	7AX15011	ENV53	MetEOC2	Metrology for Earth observation and climate	Dr. Ing. Marek Šmíd
12.	7AX15012	ENV54	MetroDecom	Metrology for decommissioning nuclear facilities	Ing. Jiří Šuráň, MBA
13.	7AX15013	ENV56	KEY-VOCs	Metrology for VOC indicators in air pollution and climate change	Miroslav Bárta
14.	7AX15014	ENV57	MetroERM	Metrology for radiological early warning networks in Europe	Ing. Petr Kovář
15.	7AX15015	ENV58	METEOMET	Metrology for essential climate variables	Dr. Ing. Radek Strnad
16.	7AX15016	ENV59	ATMOZ	Traceability for atmospheric total column ozone	Dr. Ing. Marek Šmíd
17.	7AX15017	ENV60	IMPRESS	Metrology to underpin future regulation of industrial emissions	Mgr. Jan Geršl, Ph.D.