	Application Code	Sending institution	Hosting institution	Status	Field
1	RMS-24-01-0006	INRIM	METAS	Accepted	DC an Low Frequency, improvement on impedance bridge
2	RMS-24-01-0007	METAS	VTT	Accepted	To develop SI-traceable strategies for the calibration of air quality sensor
3	RMS-24-01-0011	GUM	NPL	Accepted	Enviroment
4	RMS-24-01-0004	VINS Serbia	STUK Finland	Accepted	lonizing radiation
5	RMS-24-01-0009	CEM	PTB	Accepted	Optical ion clock
6	RMS-24-01-0010	CEM	PTB	Accepted	Development of Optical ion clock
7	RMS-24-01-0003	CEM	LNE	Not selected	Temperature
8	RMS-24-01-0005	CMI	INRIM	Not selected	To perform gravimetric preparation of gas mixtures
9	RMS-24-0004	Middlesex Uni	Middlesex Uni	Not selected	Does not fullfill eligibility criteria

1	MSA-24-01-0003	RISE	VTT	Accepted	Sr+ ion optical clock
2	MSA-24-01-0002	IPQ	CEM	Accepted	Temperature
3	MSA-24-01-0011	INTiBS Polland	LNE	Accepted	Temperature
4	MSA-24-01-0009	LNE	PTB	Accepted	Analysis of CIPM MRA key comparisons
5	MSA-24-01-0010	PTB	BIM	Accepted	Viscosity measurement
6	MSA-24-01-0004	DFM	Uni of Ljubljana	Not selected	Temperature
7	MSA-24-01-0006	NPL	CMI	Not selected	Dimensional Nanometrology
8	MSA-24-01-0007	IMBiH	PTB	Not selected	Temperature

ľ	1	TE-24-01-0003	INTA Spain	Accepted	EURAMET Training course on review of QMS
	2	TE-24-01-0004	FTMC Lithuania	Not selected	Introduction to metrology practices