

**EMPIR Work Programme**  
**EMPIR Call 2019**  
**Potential Research Topics – Classifications**

Document: P-PRG-GUI-067  
 Approved: Programme Manager

Version: 1.0  
 2018-12-17



To assist EURAMET in the early stages of reviewing the Potential Research Topics (PRTs) submitted at Stage 1, the submitter is asked to associate their PRT with a “Classification” from the list below. This is only used to make it more likely that similar topics are reviewed together.

The Classifications for the 2019 call are:

<b>TP</b>	<b>Classification</b>
Energy	Biofuels (BIOF)
	Energy decarbonisation (DCAR)
	Energy efficiency (EFCY)
	Nuclear (NUCL)
	Transmission/transport and storage (TTAS)
	Wind and Solar (WSOL)
	Other (OTHR)
Environment	Pollution of water, air and soil (including waste management) (PWAS)
	Radiation measurement and protection (including electromagnetic and ionising radiation, and acoustic noise) (RADP)
	Atmospheric parameters (including constituents, contaminations and transport properties) (ATMO)
	Emission control (including measurement of gases with effect on the climate and related to EU emission trading schemes; CO2 sequestration) (EMIS)
	Oceanic parameters (including pH, temperature, density and flow profiles) (OCEN)
	Remote sensing, sensors and environmental monitoring (RSEM)
	Other (OTHR)
Normative	Strand 1 – Other Standardisation
	Strand 2 - Regulation <sup>1</sup>
Research Potential	Research Potential
Support for Networks	Networks

<sup>1</sup> The “strands” are defined in the scope for this TP