

EURAMET Project Form Progress and Final Report

Document: G-OPS-FRM-010 Version: 5.0
Approved: MSM 2021-05-06

On-site visits by external metrological experts in 2022

Nr.:	Audited or peer reviewed NMI	Laboratory	Technical expert	Participating partner	Date of Audit or Peer Review
01	PTB	Division 3 „Chemical Physics and Explosion Protection“ Department 3.4 „Analytical Chemistry of the Gas Phase“ Working Group 3.43 „Aerosol and Particle Measurements“ Auditor: Véronique Maurer-Derrien	Konstantina Vasilatou,	METAS	15.-16. November 2022
02	PTB	Division 1 „Mechanics and Acoustics“ Department 1.1 „Masse“ Working Group 1.11 „Mass standards“ Auditor: Dipl.-Ing. Karl Haussteiner	DI Zoltan Zelenka	BEV	27.June 2022

Nr.:	Audited or peer reviewed NMI	Laboratory	Technical expert	Participating partner	Date of Audit or Peer Review
04	BEV	Division E2 „Mechanics and Flow“ Section E22 „Flow, Temperature“ Laboratory E222 „Temperature, Thermal energy“ Quantity: Temperature Auditor: Dr. Kai Stoll-Malke	Dr. Lars Bünger	PTB	13.-14. September 2022
05	BEV	Division E2 „Mechanics and Flow“ Section E22 „Flow, Temperature“ Laboratory E223 „Flow: Gas, Water“ Quantity „Flow (Water, Gas)“ Auditor: Véronique Maurer-Derrien	Dr. Marc de Huu,	METAS	5.-6. July 2022

Nr.:	Audited or peer reviewed NMI	Laboratory	Technical expert	Participating partner	Date of Audit or Peer Review
06	METAS	Laboratory for Chemical and biological references (organic and anorganic contaminants in whey protein)	Prof. Dr. Gavin O'Connor	PTB	6.-7. December 2022
		Measuring station reference materials, biological References, Auditor: Dr. Kai Stoll-Malke	Dr. Olaf Rienitz	PTB	16. March 2023 (scheduled)
07	METAS	Laboratory for Acoustics, Measuring station for Audiometry Auditor: Dipl.-Ing. Karl Haussteiner	Dr. Peter Rosenkranz	BEV	17. February 2022