

### Invitation to the final workshop in the EMPIR research project pres2vac

The workshop will present the work carried out within the EMPIR project Pres2Vac. The focus is on traceability and calibration of pressure instruments in the range up to 100 kPa in positive and negative gauge mode and absolute mode.

The workshop which takes place in Borås, Sweden will present the work performed in the EMPIR pres2vac project and also possible problems, solutions, and products from stakeholders in the area.

During the workshop, there will be possibilities to visit some of the calibration laboratories at RISE.

We invite partners, stakeholders and interested parties to make a presentation concerning their problems, solutions or/and experience in the area. The presentations can be in the form of either oral presentations or posters.

We also invite suppliers of equipment in the range to present their products during the workshop.



## pres2vac

-A metrology research project within the European Union Horizon 2020 framework.

## EMPIR



## EURAMET

The EMPIR initiative is co-funded by the European Union's Horizon 2020 research and innovation programme and the EMPIR Participating States

<b>Date:</b>	May 16 - May 17
<b>Time:</b>	10:00
<b>Location:</b>	Borås
<b>Last date for registration:</b>	April 29
<b>Registration to be sent to:</b>	lena.gamalielsson@ri.se
<b>Fee:</b>	€50 including dinner
<b>Technical contact:</b>	Fredrik Arrhén Phone: +46 (0)105 16 56 24 E-mail: fredrik.arrhen@ri.se
<b>Administrative contact:</b>	Lena Gamalielsson Phone: +46 (0)105 16 60 02 E-mail: lena.gamalielsson@ri.se

### Wednesday May 16

09:30	Registration and coffee
10:00	Welcome and introduction
10:30	Oil-based manometry
13:00	Lunch
14:00	Use of FPG and FRS digital piston gauges
16:00	Calibration techniques, first session
17:00 - 18:00	Tour to the RISE pressure and vacuum laboratory
19:30	Dinner

### Thursday May 17

08:00	Calibration techniques, second session
09:00	Alternative pressure standards
11:00	Guidelines and standards
12:00	Lunch
13:00	Discussions, future possible actions and development
13:45 - 14:00	Closing of the workshop

#### Project partners:

