



VSL, the National Metrology Institute (NMI) of the Netherlands declares that the Calibration and Measurement Capabilities of the calibration test facilities named in this certificate are granted until the expiration date to:

Thijsseweg 11
2629 JA Delft
The Netherlands
www.vsl.nl

JSC AzMETCO Complex Adjustment and Automation

63, A. Bagirov str., Ramana settlement | AZ 1037 Baku | Azerbaijan

During the CMC certification process it was demonstrated that the test facilities named in this certificate apply to the following requirements:

- All instruments in the test facilities are traceable to international accepted measurement standards,
- The calibration models (equations) are correct,
- The Calibration and Measurement Capabilities (CMC) are calculated according the JCGM 100:2008 "Evaluation of measurement data - Guide to the expression of uncertainty in measurement",
- A set of procedures is in place to maintain the CMC for the period of validation.

LV.2015.03.0011

granted on 1 April 2021

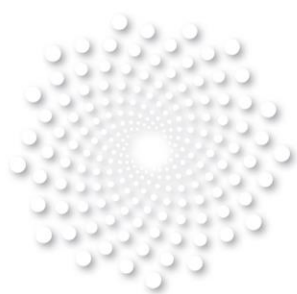
This declaration is valid until:
1 December 2022

The CMC certification has been granted for the first time on:

1 December 2015

Test facilities with CMC certification valid under this certificate:

Pipe Prover volume, liquid volume, liquid density and auxiliary measurement equipment calibration facilities, VSL CMC certificate numbers 39333772, 39333773, 39333774, 39333775 and 39333776, valid until 1 December 2022



Manager Liquid Flow Metrology VSL, F.M. Smits