



The FMI will drive a cohesive approach to the future of flow measurement science and infrastructure to meet the emergent needs and challenges of industry.

Year 1 Achievements

The FMI has delivered many tangible outputs in the first year of operation. These include:

- a new high pressure single-phase calibration facility being built in Scotland, completion due Sept 2015
- the commencement of a new flow measurement MRes (Masters by Research) and EngD programme, and a number of sponsored PhDs
- a capability statement produced detailing flow measurement facilities at world-leading universities
- a vision for Flow Measurement and the development of future operating models for FMI
- the development of an evidence-based gap analysis, and corresponding competency matrix, for skills from technician to professional
- the submission of a proposal for a collaborative £15m World Centre of Excellence in Flow Measurement and Fluid Mechanics, with anticipated commencement within 6 months
- the new flow measurement conference, held in early July 2015, now scheduled to be an annual event
- a unique collaboration formed between 4 universities, and subsequent £1.2m application made to EPSRC funding for flow measurement research

The FMI comprises representatives from the following organisations:

Schlumberger
Alderley
Coventry University
BP
Cameron
University of Strathclyde
Cranfield University
Emerson
University of Warwick
Shell
Centrica
CEESI
ConocoPhillips
Kelton
Chevron
Heriot-Watt University
METCO
NEL
Oil and Gas Authority
Petrofac
University of Oxford
Oil and Gas Systems



More information

Sign up at Offshore Europe stand 2E38
Email contact@flowmeasure.com
Phone +44 (0)1355 220222 (NEL switchboard)

www.flowmeasure.com

