



Future Work Questionnaire

Institute of Measurement & Control – Weighing & Force Measurement Panel

The Weighing & Force Measurement Panel (WFMP) of the Institute of Measurement & Control (InstMC) has a remit of promoting standard practices and general understanding in all areas of industrial process weighing and force measurement, including the design and use of load cells and associated instrumentation, for the benefit of UK industry. The Panel contains representatives from academia, research organisations, manufacturers, and end users, and has produced (and/or recently revised) the following documents:

- [A Code of Practice for the Calibration of Industrial Process Weighing Systems](#)
- [A Guide to the Specification and Procurement of Industrial Process Weighing Systems](#)
- [A Guide to Dynamic Weighing for Industry](#)
- [Guide to the Measurement of Force](#)
- [Digital Load Cells - A Comparative Review of Performance and Application](#)

These documents, together with an online reference list of documents related to weighing and force measurement, are accessible via www.npl.co.uk/instmc-wfmp.

To guide the Panel in its future work activities, please complete the following table as fully as possible and return by 31 May 2014 either by scanning and emailing to conferences@instmc.org.uk or by post to Kate Davis, InstMC, 87 Gower St, London WC1E 6AF - and we thank you for your input.

What, if any, weighing or force measurement subjects should future guidance documents address?	Weighing in explosive environments <input type="checkbox"/>	European Directives on weighing systems <input type="checkbox"/>	Current and novel weighing techniques <input type="checkbox"/>
	Current state-of-the-art of force transducers <input type="checkbox"/>	Level measurement based weighing <input type="checkbox"/>	Non-gravimetric weighing techniques <input type="checkbox"/>
	Weighing of large objects <input type="checkbox"/>	Fieldbuses for process weighing systems <input type="checkbox"/>	Weighing / force measurement for postgraduates <input type="checkbox"/>
	High accuracy weighing <input type="checkbox"/>	Other – please specify:	
Other comments:			
Would you be interested in attending one-day workshops / seminars?	YES / NO (delete as appropriate) If YES, which subjects would be of the most interest? Weighing systems in potentially explosive environments / Selection of weighing methods for different applications / Modern process weighing methods / Force measurement and calibration / Other (please specify below):		
Do you have any other comments / suggestions?			
Your name and contact details:			