

IGEM

TECHNICAL SERVICES PAPER

TITLE: REVISED PROPOSED MAMCoP COMPETENCY STATEMENT

COMMITTEE/PAN	EL	For:	RESPONSES	
MAMCoP BOARD	\checkmark	Approval	BY:	
MAMCoP Working Group	✓		AT MEETING ON:	04/10/2011
			то:	
			Technical	

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COMMENTARY:

Revised proposed competency clauses to add to clause 3.7 within the revised MAMCoP June 2011.

3.7 Competency

A MAM shall ensure that all work under its control is under taken by competent persons, having the appropriate training, assessment and accreditation.

Persons engaged on the design and management of the MAM's activities shall be able to provide evidence of both competence and knowledge and understanding of the design/management activity. This may be achieved by an appropriate combination of education, training and practical experience relating to the activity undertaken.

The MAM shall review the competency of its staff and sub contractors on a periodic basis in accordance with a documented procedure.

The review of competency shall be led by an Engineer or Manager who shall possess the appropriate level of operational experience within the gas industry and hold membership of an appropriate professional institution to at least Engineering Technician level. Higher qualifications may be required dependent upon the level of technical expertise needed by the organisation.

Where the Engineer or Manager who leads the competency review does not hold the required professional qualification they shall be supported by another person from within the company or an external consultancy which is appropriately qualified.

Note 1: The competency of the designated manager will relate specifically to the category of accreditation. The base line competency for categories 1, 2 & 3 to be Eng Tech and category 4 to be I Eng. Where appropriate there should be evidence that the designated Manager is seeking to progress their competency to the required level.

Note 2: The supporting person/consultant is to possess the appropriate level of operational experience within the gas industry and hold membership of an appropriate professional institution to at least Eng Tech level or I Eng as appropriate.