











ADVISORY COMMITTEE FOR ROOFSAFETY

Information Sheet No. 1 Selecting a Competent Roofing Contractor

Rev02:2012

Introduction

1. It is a legal obligation under CDM 2007 that anyone wishing to have roof work carried out ensures that the company, or persons, selected to undertake the work (hereafter referred to as 'contractors') are competent to do so.

2. Contractors undertaking work must meet four basic criteria. They should:

• be capable of providing a high quality service,

• ensure that work is carried out in accordance with current British or other accredited industry Standards,

• be able to carry out the work in a safe manner,

• have sufficient resources to carry out the work.

3. In checking the competence of a contractor the following should, as appropriate, be considered:

Commercial Probity

4. Are they creditworthy? Do they carry employers and public liability insurance levels to cover all eventualities?

• Are their terms and conditions clear?

• Is the price detailed, clear and unambiguous?

• Have you agreed a brief and/or scope of works?

Experience

5. What is their past experience, track record and industry awareness?

• Sufficient experience and current job knowledge, in the specified activity, should be supported by relevant training (demonstrated when requested by qualification or accreditation).

• A competent contractor should be able to provide evidence of this, at both management and craft levels. Experience is a major factor; however, experience based on poor or inadequate initial training is often worthless. Experience and knowledge must, therefore, be supportable by documented evidence.

Trade Organisation

6. Is the contractor a member of a reputable and appropriate trade organisation?

· A company should preferably be registered reputable by a trade organisation that has a code of practice and complaints procedure, e.g. the Federation National of Roofing Contractors (NFRC)- Rural & Industrial Design Building and Association (RIDBA).

• Some organisations provide guarantees by checking stringently, through the inspection of completed work and company procedures, the credentials of contractors, e.g. *'Roofsafe plus'*; 'co partnership scheme' (NFRC), etc.

• The government also operates the 'Trustmark' scheme for domestic work.

• Alternatively, depending on the type of work involved, written references from bona-fide customers, and examples of completed or ongoing projects, might be sufficient.

• If the work involves refurbishment lookout for members of TrustMark or CompetentRoofer.

Personnel

7. Is the contractor a registered member of a training organisation or scheme for operatives, and/or a trade association?

• Company owners, senior managers and supervisors may be able to demonstrate their competence in roofing by providing, for example, evidence of Membership of Institute the of Roofing (IoR). Alternatively, they may possess management or supervisory level qualifications through the Construction Skills Certificate Scheme (CSCS) and/or and a relevant S/NVQ or CPCS.

• Craft or trade personnel should, as a minimum, possess current and relevant CSCS cards. These will indicate that they have a good knowledge of the trade specified on the card and have passed a basic health and safety test, or an S/NVQ or City and Guilds qualification.

8. Is design, construction, maintenance and repair work planned, managed and undertaken by appropriately qualified and experienced personnel, e.g. engineers and managers with sufficient professional or technical training, knowledge and practical experience (including management and planning for safe systems of work)?

· Details of responsible persons' or safety advisors as required by Reg 7 Management of Health and Safety at Regulations. COSHH, Noise, Work Vibration and Manual Handling qualifications should also be requested. Examples of safe working systems, risk assessments and method statements may provide insight also an into the competency of potential contractors.

Health and Safety

9. Do they have, implement and review policies and procedures for establishing 'safe systems of work' (including the process of hazard identification, risk assessment, risk avoidance and the control of remaining residual risks)?

- Information regarding competence in respect of health and safety should be

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requested, such as a current health and safety policy and organisation responsibilities, arrangements and evidence of implementation.

10. Are there appropriate levels of site supervision by those with practical experience and training; and is their skill level maintained?

• Details of responsible persons or safety advisors qualifications should also be requested. Examples of safe working systems, method statements and risk assessments may also provide an insight into the competency of potential contractors.

Methods of work

11. Are there procurement methods that ensure the adequate allocation of resources, including time, money, plant and equipment?

• Management and work systems should be subject to quality and safety audits. The contractor should, where appropriate, have procedures to ensure adequate design, checking (including conceptual errors) and change control. The contractor may require a range of equipment and techniques, particularly where new and unfamiliar technologies are used.

Revision Information

Rev02:March 2012

Paragraph	Revision
1	Clarified legislation
2	Added fourth bullet point
4	Clarified extent and detail
6	Added 'Trustmark' &
	'CompetentRoofer'
7	Added 'registered' & included
	supervisors
8	Clarified legislation
	Updated back page

This document can be downloaded free of charge from the ACR website at <u>www.roofworkadvice.info</u> Where the up to date list of members can also be found

British Constructional Steelwork Association [BCSA]

4 Whitehall Court Westminster London, SW1A 2ES Tel: 020 7839 8566 www.steelconstruction.org Contact: Mr P Walker

British Safety Industry Federation, Height Safety

Group 93 Bowen Court St. Asaph Business Park St. Asaph Clwyd, LL17 OJE Tel: 01745 5856000 www.bsif.co.uk Contact: Mr G Hook

Concrete Tile Manufacturers Association [CTMA]

60 Charles Street Leicester Leicestershire, LE1 1FB Tel: 0116 253 6161 www.britishprecast.org Contact: Mr C Nessfield

Engineered Panels in Construction [EPIC]

29 High Street Ewell Surrey, KT17 1SB Tel: 020 8786 3619 <u>www.epic.uk.com</u> Contact: Mr P Trew

Fall Arrest Safety Equipment Training [FASET] PO Box 138 Whitchurch Shropshire, SY13 9AD Tel: 01948 780652 e-mail: tony.seddon@faset.org.uk Contact: Mr A Seddon

Fibre Cement Manufacturers' Association [FCMA] 5a The Maltings Stowupland Road Stowmarket Suffolk, IP14 5AG Tel: 01449 676049 e-mail: fcma@ghyllhouse.co.uk Contact: Mr A M Hutchinson

Metal Cladding & Roofing Manufacturers Association [MCRMA] MCRMA Ltd 106,Ruskin Avenue Rogerstone, Newport South Wales, NP10 0BD Tel: 01633 891584 Email: mcrma@compuserve.com Contact: Mr C Jones

National Association of Rooflight Manufacturers [NARM] 43 Clare Croft

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National Federation of Roofing Contractors Ltd [NFRC]

Roofing House 31 Worship Street London, EC2A 2DY Tel: 020 7638 7663 e-mail: info@nfrc.co.uk Contact: The Technical Officer

Rural Industrial Design and Building Association [RIDBA]

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Work at Height Safety Association [WAHSA]

3 Sherwood Road Aston Fields Industrial Estate Bromsgrove Worcestershire, B60 3DU Tel: 01527 577665 email via website: <u>www.wahsa.org.uk</u> **Contact: Mr M Griffiths**

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