



173 Hud Rake
Haslingden
Rossendale
Lancs
BB4 5AL
Chrisgreene01@aol.com
01706 227993
26 August 2008

Dear Mr Collins,

Health and Safety Prequalification Assessment - Contractors Health & Safety (CHAS) Assessment Scheme

I have now completed my assessment of your application. You will recall you were required to respond to a number of health and safety questions that were used to complete my assessment of your policy, organisation and arrangements for health and safety.

I am pleased to inform you that I have assessed your application as compliant and this has been entered in the CHAS database. You have reviewed your working at height and manual handling arrangements and applied for CSCS cards.

Although you are now a CHAS registered contractor you should not take compliance within the CHAS scheme as a right of entry to a member approved or select list. Members have the right to ask for additional H&S information on future applications or at invitation to tender.

CHAS does not issue a certificate of compliance. CHAS clients can and should verify your compliance status either by checking the CHAS database or by you sending them a copy of this letter.

If you feel you would like your company to have a certificate of accreditation (to become a CHAS Accredited contractor) and licence for the use of the CHAS logo on livery and stationery, you should visit the CHAS website at www.chas.gov.uk for further details. Being accredited provides you with access to your database page and the history of client *hits*. Please note that accreditation requires a commitment to an annual CHAS assessment.

One of the aims of the CHAS scheme is to reduce unnecessary duplication. In the event your company is asked to complete a CHAS or similar questionnaire by one of our members (listed on the web site) please contact them before completing that application to verify what is required.

Please visit the CHAS web site for any further information about the scheme.

Yours sincerely,

CHAS Scheme Accredited Assessor

kcollinpass