



1<sup>st</sup> March 2012

**TO WHOM IT MAY CONCERN**

Dear Sirs

**EPS PIPEWORK LTD**

We act as insurance brokers for the above and would advise that they have Insurance cover in force in accordance with the details set out below:-

Business Description – Pipework contractors to the refrigeration industry

**EMPLOYERS LIABILITY**

Insurers : Lloyds  
Policy No. : Authority ref. B0312G90100112  
Period of Insurance : Twelve months from the 1<sup>st</sup> March 2012  
: Legal Liability in respect of bodily injury or disease sustained by any employee arising out of or in the course of his employment with a £10m any one accident limit but unlimited in any one period of insurance.

**PUBLIC LIABILITY**

Insurers : Lloyds  
Policy No. : Authority ref. B0312G90100112  
Period of Insurance : Twelve months from the 1<sup>st</sup> March 2012  
Details : Indemnity in respect of the insured's legal liability for accidental bodily injury or damage to third party property with an indemnity limit of £5m.  
Public Liability: Any one accident but unlimited in any period of insurance.  
Products Liability: In aggregate during any one period of insurance.  
Clauses : Terrorism, Asbestos, Exclusion  
Burning & Welding conditions  
Red Zone Railway exclusion  
£2,500 third party property damage  
Bona-fide subcontractors checking clause

Subject otherwise to the standard terms and conditions of the policies.

The information provided is based on the insurance arrangements at the time of writing. Alterations may be made during the period of cover. Any expiry date shown represents the normal expiry date of the policy. In some circumstances, such as in the event of non-payment of premiums due, cancellation could occur before the normal expiry date. We should be pleased to confirm the current position upon request.

Yours faithfully

**Emma Noble**



Member of  
Broker Network

S M Commercial Insurance Brokers Ltd is authorised and regulated by the Financial Services Authority.  
Registered in England & Wales No.05704219

