

SMMT NEW MEMBERSHIP

SMMT welcomes the following new members, associates and affiliates:

Aspoeck UK Limited
www.aspoeck.co.uk

British Gas
www.britishgas.co.uk

CEVA Logistics Limited
www.cevalogistics.com

Fontana Fasteners Limited
www.fontanafasteners.co.uk

Lysanda Limited
www.lysanda.com

Millennium Pressed Metal
www.millpm.co.uk

Rudd Macnamara Limited
www.ruddmacnamara.com

Whitford Limited
www.whitfordww.com

These companies will benefit from the following SMMT services:

SMMT data services:

Extensive market data providing key information to assist marketing and promotional activity, and future business opportunities.

Legal helpline:

SMMT advisors provide assistance with disputes, contracts, employment issues, health and safety matters and much more.

New business opportunities:

SMMT exhibitions and overseas visits create new business opportunities on top of our excellent database of international sales leads.

Production outlook:

European car and light commercial vehicle production outlook helps plot future vehicle volumes, as well as new and facelift model introductions.

International business expertise:

SMMT's in-house experts create tailored reports on overseas markets.

Raising productivity:

Improve competitiveness and productivity levels with a free day of SMMT Industry Forum training.

Information:

SMMT's continual flow of information and analysis reflects the full spectrum of industry issues at home and abroad.

Technical helpline:

Get instant advice on new technical standards which will impact on your business.

Funding and support:

Expand or modernise your business using SMMT's knowledge of the funding and support systems available.

The pace of change in the motor industry puts demand on businesses. Today, businesses need to be better informed, more efficient and more competitive. On your own this can be a tough call, but as a member of SMMT you have a resource to help you realise your full potential.

Contact: Alison Handley/Sian Hughes on 020 7344 9210/1663 or membership@smt.co.uk