



# HIGH SPEED RAIL INDUSTRY LEADERS

## Full membership – SME

### High Speed Rail Industry Leaders 2017

The aim of High Speed Rail Industry Leaders Ltd (HSRIL) is to support, promote and champion the principles of High Speed Rail in the UK.

Members represent design, construction, manufacturing and operations, together with supporting specialist businesses from across the supply chain.

Members come together to coordinate and share the expertise and experience within the industry and help assure that Britain's national high-speed rail network is delivered successfully to world class standards.

#### Current membership:

Full members	Expert members	Affiliate members	SME members
AECOM, Bechtel, Atkins, WSP, CH2M, RIA, Siemens, Hitachi, Alstom, Fluor, Costain, Laing O'Rourke, CEK, Bouygues Construction, Skanska, Balfour Beatty Vinci, Murphy, Colas Rail, Strabag, National Grid, Jacobs	NSAR, Stephenson Harwood, University of Birmingham, Young Rail Professionals, HS1	Network Rail, HS2 Ltd, Transport Scotland, Birmingham City Council, KPMG	Mechan, Idom, Merebrook, Furrer & Frey, Weston Williamson, Amec Foster Wheeler

#### Full Member – SME (turnover of less than £50m and/or with fewer than 250 employees)

**Company Profile:** SME with an interest in high speed rail from a commercial perspective – for example businesses in the wider HSR supply chain

**Fee:** £1,000

#### Benefits:

- Daily media and political monitoring
- Priority invitations to HSRIL events
- Logo included on HSRIL website and additional published material

High Speed Rail Industry Leaders: 23 Prince Edwards Road, Lewes, East Sussex BN7 1BL

Company registration no: 9250728



# HIGH SPEED RAIL INDUSTRY LEADERS

- Eligible to attend media meetings as appropriate

<b>Company</b>			
<b>Lead contact</b>			
Name			
Title			
Email			
Address			
Telephone			
PA contact details (if appropriate)			
<b>Deputy 1</b>			
Name		Email	
Title			
<b>Deputy 2</b>			
Name		Email	
Title			
<b>Invoicing arrangements</b>			
Name			
Email			
Address			
Purchase order number			