CRANE SAFETY 2016: ENGINEERING SOLUTIONS FOR MECHANICAL CHALLENGES IN CONSTRUCTION PROJECTS

Institution of MECHANICAL ENGINEERS

28 September 2016 Central London

Knowledge Transfer **Seminar**

KEY SPEAKERS INCLUDE:



Jamie Davies, H M Principal Specialist Inspector (Mechanical Engineering), **Health and Safety Executive**



Adrian Thomson, Associate Director, **Mace Group**



Stíofán O'Brien, Project Appointed Person (Lifting Operations), **Ferrovial Agroman Laing O'Rourke**



Mark Blundy, Group Health and Safety Director, **Bowmer and Kirkland**



Tim Watson, Technical Specialist, Construction Plant-hire Association



Brendan Forbes, Head of Engineering, **Sparrows Group**







WHY ATTEND CRANE SAFETY 2016

28 September 2016, London

6677

CRANE FAILURE CAN BE COSTLY WITH POTENTIAL FOR SERIOUS OR FATAL CONSEQUENCES. THOSE WITH RELATED INTEREST, RESPONSIBILITY AND DUTY WILL BY ATTENDING THIS EVENT EXTEND THEIR KNOWLEDGE AND UNDERSTANDING OF THE CHALLENGES INVOLVED

Vaughan Cole, former HSE, H M Principal Specialist Inspector, Mechanical Engineering

Crane Safety 2016 will combine thought-provoking presentations, insights and lessons from case studies of actual construction projects. Learn from panel discussions that will address the challenges of risk and incident reduction, cost savings and complying with the latest safety legislation.

This one day seminar is an essential forum for all crane operators, construction companies and regulators to hear contributions from regulators, strategies from main contractors and technical insights from engineering thought leaders. Discuss and explore all the practical issues being faced in major construction projects and identify methods to overcome them.

Key Topics Include:

- How to comply with the latest crane safety regulations for crane operators and main contractors
- The legal obligations of contractors, clients and other parties
- Innovative lifting strategies used in major construction projects, including case studies from Mace Group,
 Ferrovial Agroman Laing O'Rourke and Keltbray Group
- The ongoing challenge of balancing cost savings and maintaining safety
- Successful strategies for risk reduction

Who Should Attend?

Construction industry professionals involved in lifting strategies and crane management will benefit from this seminar. Specifically, all Heads, Directors, Managers and Engineers who are involved in the following areas are strongly recommended to attend and benefit from Crane Safety 2016:

- Operations
- Project Management
- Capitalised Management
- Lifting

- Development
- Safety
- Risk

With thanks to:

Safety and Reliability Group, Structural Technology and Materials Group, and Construction and Building Services Division, The Institution of Mechanical Engineers

Attend Crane Safety 2016 to:

- Understand what is expected from crane operators, with direct insights from the Health and Safety Executive
- Hear best practice in the use of tower cranes, with insights from Mace Group from the construction of The Shard
- Learn from Sparrows Group in balancing maintenance savings with operational risk in an offshore environment and the lessons for onshore construction
- Benefit from insights on current and future projects, including the Northern Line Extension carried out by Ferrovial Agroman Laing O'Rourke
- Identify the role of maintenance in ensuring compliance and lowering cost, including insights from the Construction Plant-hire Association
- Review and enhance your organisation's crane maintenance and operating practices
- **Network** with senior industry professionals and share key findings raised at the seminar



PROGRAMME

PROGRAMM	28 SEPTEMBER 2016		
08:30	REGISTRATION AND REFRESHMENTS		
09:00	CHAIR'S OPENING REMARKS Vaughan Cole, Former HM Principal Specialist Inspector of Health and Safety (Mechanical Engineering), Health and Safety Executive and Simon Quinn, Director of the Research Institute for Industry (RIfI), University of Southampton		
KEYNOTE 9:10	THE HEALTH AND SAFETY EXECUTIVE ON THE SAFE USE OF CRANES ON CONSTRUCTION SITES Jamie Davies, HM Principal Specialist Inspector (Mechanical Engineering), Health and Safety Executive		
9:40	THE CHALLENGES FACING ENGINEERS: THE LEGAL IMPLICATIONS AND TECHNICAL REQUIREMENTS Mike Ponsonby, Managing Director, Michael J Ponsonby Ltd		
10:10	Q&A SESSION		
10:20	NETWORKING REFRESHMENT BREAK		
	CLIENT STRATEGIES AND REQUIREMENTS		
10:50	ADAPTING TO NEW ENGINEERING CHALLENGES IN THE CONSTRUCTION OF THE SHARD Adrian Thomson, Associate Director, Mace Group		
11:20	INSIGHT INTO A CONTRACTOR'S PERSPECTIVE ON TOWER CRANE SAFETY Mark Blundy, Group Health and Safety Director, Bowmer and Kirkland		
11:50	Q&A SESSION		
12:00	PANEL DISCUSSION: STRATEGIES FOR REDUCING RISK IN MAJOR PROJECTS Mike Ponsonby, Managing Director, Michael J Ponsonby Ltd Steven Leyton, Group Lifting Operations Manager, Keltbray Group		
12:30	NETWORKING LUNCH		
	MAINTENANCE AND FOUNDATIONS ESSENTIALS		
13:30	OFFSHORE CRANE INTEGRITY IN A LOW COST ENVIRONMENT Brendan Forbes, Head of Engineering, Sparrows Group		
14:00	CRANE MAINTENANCE: A LUXURY OR NECESSITY? Tim Watson, Technical Specialist, Construction Plant-hire Association		
14:30	SAFER CRANE FOUNDATIONS: EFFECTIVE INTERFACE BETWEEN MECHANICAL AND CIVIL ENGINEERS Stuart Marchand, Managing Director, Wentworth House Partnership		
15:00	Q&A SESSION		
15:15	NETWORKING REFRESHMENT BREAK		
	CASE STUDIES FROM MULTIPLE INDUSTRIES		
15:45	LIFTING OPERATIONS ON THE NORTHERN LINE EXTENSION DEVELOPMENT Stiofán O'Brien, Project Appointed Person (Lifting Operations), Ferrovial Agroman Laing O'Rourke		
16:15	TACTICAL LIFTING IN A DEMOLITION ENVIRONMENT Steven Leyton, Group Lifting Operations Manager, Keltbray Group		
16:45	Q&A SESSION		
16:55	PANEL DISCUSSION: APPROACHES TO REDUCING COST WHILST ENSURING SAFETY Steven Leyton, Group Lifting Operations Manager, Keltbray Group Brendan Forbes, Head of Engineering, Sparrows Group Tim Watson, Technical Specialist, Construction Plant-hire Association		
17:25	CHAIR'S CLOSING REMARKS		
17:35	END OF SEMINAR		

Find out more about our speakers, please visit www.imeche.org/cranesafety2016

- This programme is subject to change.The Institution is not responsible for the views or opinions expressed by individual speakers.

HOW TO BOOK YOUR PLACE

FEES AND CHARGES

Registration fees include entry to the sessions, refreshments, and a copy of selected presentations.

Delegate Type	Early Bird Rate Available until 29 July	Standard Rate
Member	£270 + VAT	£300 + VAT
Member of Supporting Organisation	£270 + VAT	£300 + VAT
Non-Member	£315 + VAT	£350 + VAT
Student/Retired	£95 + VAT	£99 + VAT

THREE WAYS TO BOOK

1 Online:

www.imeche.org/cranesafety2016

2 Email:

eventenquiries@imeche.org

3 Phone

+44 (0)20 7973 1251

Please read the information listed below as each booking is subject to the Institution's standard terms and conditions.

CONDITIONS OF BOOKING

Completed application forms should be returned to the address above, along with the correct payment. Attendance at the event will be confirmed on receipt of the full balance. All participants are advised to bring a copy of their confirmation with them on the day, to ensure the fastest possible entry.

SPECIAL REQUIREMENTS

Please inform us of any special requirements, ie dietary or access, on the relevant section of this form.

CANCELLATION

For a refund (minus £25+VAT admin charge), cancellations must be received at least 30 days prior to the event. Replacement delegates are welcome at any time. The Institution reserves the right to cancel any event. In this case, the full fee will be refunded unless a mutually convenient transfer can be arranged. In the event that the Institution postpones an event for any reason and the delegate is unable or unwilling to attend on the rescheduled date, they will receive a full refund of the fee paid.

The Institution is not responsible for any loss or damage as a result of a substitution, alteration or cancellation/postponement of an event. The Institution shall assume no liability whatsoever if this event is cancelled, rescheduled or postponed due to a fortuitous event, Act of God, unforeseen occurrence or any other event that renders performance of this conference impracticable, illegal or impossible. For the purposes of this clause, a fortuitous event shall include, but not be limited to: war, fire, labour strike, extreme weather or other emergency. Please note that while speakers and topics

were confirmed at the time of publishing, circumstances beyond the control of the organisers may necessitate substitutions, alterations or cancellations of the speakers and/or topics. The Institution reserves the right to alter or modify the advertised speakers and/or topics if necessary without any liability to you whatsoever. Any substitutions or alterations will be updated on the event's webpage as soon as possible.

LIABILITY

The organisers do not accept liability for any injuries or losses of any nature incurred by delegates and/or accompanying persons, nor for loss or damage to their luggage and/or personal belongings.

CONFERENCE VENUE

Central London

SPONSORSHIP & EXHIBITION OPPORTUNITIES

GET INVOLVED

Attending this event as either an exhibitor or sponsor will give you the opportunity to display your solutions, services and products to the right people at the right time.

This is an excellent way to enhance your company profile and communicate effectively to your target audience.

BENEFITS OF SPONSORING

- Showcase new products
- Raise awareness of your operation
- Improve perception of your brand
- **Influence** other organisations' spending plans

For more information please call

+44(0)20 7973 1249

or email sponsorship@imeche.org

DOWNLOAD THE PE APP Access the latest engineering news

www.imeche.org/peapp

Institution of MECHANICAL ENGINEERS

The Institution of Mechanical Engineers is a registered charity (no 206882)
VAT No GB299930493

One Birdcage Walk Westminster London SW1H 9JJ

T +44 (0)20 7222 7899 **www.imeche.org**

FORWARD THINKING

We are the market leader among professional engineering bodies. We've been supporting engineers since 1847 and have 113,000 members in over 140 countries, working in the world's most dynamic and important industries. Our comprehensive events programme brings you the latest research and best practice from industry and academia.

OTHER EVENTS TO LOOK FOR



HUMAN FACTORS IN TRANSPORT FORUM

15 September 2016, One Birdcage Walk, London

Discover the technical challenges in considering human factors at various stages of engineering to ensure the safety and performance of their vehicles.

www.imeche.org/humanfactors



THE INSTITUTION OF MECHANICAL ENGINEERS' ANNUAL DINNER

17 November 2016, The Dorchester, London

The Institution's Annual Dinner will be returning to The Dorchester Thursday 17 November 2016, to celebrate the engineering profession with keynote address from The Rt Hon Patrick McLoughlin.

www.imeche.org/annualdinner2016

The Institution of Mechanical Engineers organise over 120 events a year, including free to attend lectures as well as conferences, seminars, annual luncheons and dinners. Please visit www.imeche.org/events for the complete list of events.

Follow us on Twitter twitter.com/imecheevents