

Environmental aspects of projects



Most companies undertake numerous projects and upgrades each year, some will be significant engineering works but the majority will be smaller projects.

Project managers often have to rely on the support of the site environmental advisor to review the potential environmental impacts associated with each project. However, due to other work commitments there may not be sufficient time or resource to fully assess all environmental aspects of each project. The potential implications of failure to adequately assess and control the environmental implications of a project can be costly, lead to significant delays to the project delivery programme and even lead to prosecution and potential enforced shutdown of the plant. How can project managers be confident that suitable and sufficient review of environmental aspects has been undertaken? And what level of documentation is required to ensure compliance with current environmental legislation and avoid the potential business impacts that failure to comply can bring?

This forum will aim to review the key environmental implications associated with any project; the potential implications of failure to comply; and provide an overview of a number of methods available to assess environmental implications of a project. The presentation will also aim to provide guidance on how an operating company can effectively demonstrate that adequate review of the potential environmental risks has been undertaken and the appropriate controls are in place to ensure compliance with relevant legislation.

Speaker

Mark Webb is a Lead EHS consultant with ABB Engineering Services offering environmental support services to clients across a broad range of business sectors including oil and gas, petrochemicals, power, and consumer goods.

Registration

The lunchtime forum events are by invitation only and are for ABB customer attendees from operating company personnel, in the chemical, petrochemical, oil & gas, life sciences, metals, pulp & paper and consumer industries. Places are limited so please contact Lunchtime Forums to register:



The forums are **FREE** of charge and will provide an update on key industry topics, share best practice, demonstrate a practical approach and give an opportunity to network with other industry colleagues.

Location: The Deep Business Centre, Hull

Date: 10th September 2010

Time:	12:00	Coffee
	12:10	Introduction
	12:15	Environmental aspects of projects
	12:50	Questions and answers
	13:00	Buffet lunch
	13:30	Close

Grimsby / Humberside lunchtime forum 2010

Date	Topic	Venue
10th September	Environmental Aspects of Projects	Hull - The Deep Business Centre
15th October	Care of Rotating Equipment	Grimsby - CATCH Centre
12th November	Process Safety KPI's	Hull - The Deep Business Centre
10th December	Asset Life Strategy	Grimsby - CATCH Centre

How to get to The Deep Business Centre, Hull

For Sat Nav - HU1 4DP



Note: Car park is free of charge

From South and South West

Follow the signs for "Hull & Humber Bridge" then for "A63 and Hull City Centre". Continue into Hull following the signs for the "Ferry". This route will take you straight over two sets of major traffic lights and over Myton Bridge. At the first roundabout turn left - signposted "City Centre North". Almost immediately turn left into Citadel Way (opposite Victoria Dock Tavern). Continue to the end of the road to a T-junction. Turn left at the junction and keep following road and signs towards The Deep car park.

From the North

Take the A1079 towards Beverley then follow signs for the Humber Bridge and the A614. Take the A63 signposted Hull City Centre. Continue into Hull following the signs for the "Ferry". This route will take you straight over two sets of major traffic lights and over Myton Bridge. At the first roundabout turn left - signposted "City Centre North". Almost immediately turn left into Citadel Way (opposite Victoria Dock Tavern). Continue to the end of the road to a T-junction. Turn left at the junction and keep following road and signs towards The Deep car park.

From the East

The A615 approaches Hull from the East Coast and onto Holderness Road. Following signs for A63/M62 Leeds. At second roundabout turn right - signposted "City Centre North". Almost immediately turn left into Citadel Way (opposite Victoria Dock Tavern). Continue to the end of the road to a T-junction. Turn left at the junction and keep following road and signs towards The Deep car park.

From the East and Hull Docks

Proceed along the A1033 towards Hull. At second roundabout turn right - signposted "City Centre North". Almost immediately turn left into Citadel Way (opposite Victoria Dock Tavern). Continue to the end of the road to a T-junction. Turn left at the junction and keep following road and signs towards The Deep car park.

ABB Engineering Services

Belasis Hall Business Park
 Billingham, Cleveland
 TS23 4EB
 Tel: +44 (0) 1642 372000
 Fax: +44 (0) 1642 372111
 E-Mail: contact@gb.abb.com

www.abb.com/consulting