





EIA and SEA as Design Tools: IAIA Ireland - UK Branch Event at Edinburgh Castle in conjunction with The Institution of Civil Engineers

The next International Association for Impact Assessment (IAIA) Ireland - UK Branch Event, in conjunction with the Institution of Civil Engineers (ICE), will take place at Edinburgh Castle, Scotland, on **Friday 13 July 2007**. The theme of the event is **'EIA and SEA as Design Tools'**.

The purpose of environmental assessment is to provide environmental information to decision-makers, the public and other stakeholders so that environmental factors can be integrated into decision-making alongside economic, engineering and social factors. Environmental assessment therefore is and should be more than a tick-box exercise or the fulfilling of a statutory requirement. It also has a practical application, affecting the way projects are progressed and plans are developed, i.e. its use as a design tool. The objective of this event is to explore the issues involved in using Environmental Impact Assessment (EIA) and Strategic Environmental Assessment (SEA) as "design tools" and to share experience gained in this regard.

The day will start at 10:00am (coffee and registration from 9:30 am) and finish at 4.00pm. It will be held in Queen Anne's Room, Edinburgh Castle.

9:30	Registration and coffee	
10:00	Welcome and introduction	Amanda Chisholm, Historic Scotland
10:10	Keynote paper EIA and SEA as design tools: an engineering perspective	Gordon Masterton, ICE
10:30	EIA as a design tool: mitigation	Ross Marshall, Environment Agency
10:50	Questions and discussion	
11:00	Coffee	
11:15	Applying Scottish Transport Appraisal Guidance (STAG) to EIA and SEA	Annie Say, Natural Capital
11:35	Cumulative effect of highways	Dean Kerwick-Chrisp, Highways Agency
11:55	Upper Forth Crossing at Kincardine: Influence of EIA on Scheme Design	Simon Young, Jacobs
12:15	Questions and discussion	
12:30	Lunch / walk around Castle	
14:00	SEA as a design tool: Scottish Marine Renewables	Iain Bell, Faber Maunsell
14:20	Noise: impact assessment and design	Bernadette McKell, Hamilton McGregor
14:40	Historic Environment: impact assessment and design	Lily Linge, Historic Scotland
15:00	Questions and discussion	
15:15	Coffee / Plenary discussion	
	Report back from IAIA 07 Seoul	Amanda Chisholm
	IAIA membership	Ross Marshall
16:00	Close	

This event is designed to be relevant to individuals working in all the professions impact assessment encompasses: consultants, regulators, planners, industry, non-governmental organisations, and the research community.

The cost of attending is: £25 for IAIA members and students; £45 non-members

To book a place, please complete the booking form and return it to: Billy Kidd, SEA Administrator at Historic Scotland, Room E3 Longmore House, Salisbury Place, Edinburgh EH9 1SH, email william.kidd@scotland.gsi.gov.uk, call (+44) (0)131 668 8899.

The IAIA is the leading global networking organisation on participatory impact assessment for sustainable decision-making, providing an international forum for communicating information on best practices and for promoting innovation. It is truly a multi-disciplinary organisation covering many aspects of impact assessment, and has nearly 1500 members in more than 120 countries. In 2005, a regional Branch for Ireland and the United Kingdom was created, which aims to promote the development of a dynamic and networked community of IAIA members, facilitate professional development through an annual programme of events, and provide added value and relevance to IAIA membership for impact assessment professionals in Ireland and the UK. For more information on IAIA and the Branch please see http://www.iaia.org/modx/index.php?id=354 or email ie uk@iaia.org.

The Institution of Civil Engineers (ICE) is the independent, professional qualifying body and charitable learned society for the civil engineers who design, build and maintain the world's infrastructures. Established in 1818, with the famous Scottish engineer Thomas Telford as its first President, ICE has over 75,000 members throughout the world working in all areas of the economy, working with clients, designers, constructors and operators. The Institution is one of the most important sources of professional expertise in all aspects of civil and environmental engineering, including water supply and treatment, flood management, waste, energy, transportation and structures. It produces technical reports, publications and advice on a vast range of engineering topics in which the knowledge and experience of its members is recognised. See ice.org.uk