

## Safety performance delivering for our communities

As a company we like to give something back to the communities we work in, and that's no different on our Kilroot Clean Coal project in Northern Ireland.

A number of incentive schemes are in operation on the project by AMEC and our client AES Kilroot Power, one of which is the 'cracked it' where £250 is raised for a local nominated charity for every 50,000 man hours worked without a Lost Time Accident (LTA). The first recipients on this project were the Northern Ireland Children's Hospice and a young local resident who suffered a serious back injury in a motor cycle accident, each receiving a cheque for £375 in recognition of 150,000 man hours on site without an LTA.

The contract is being carried out under the AMEC / Alstom Consortium with a number of supply chain partners including Lagan Construction, Zenith Structural Access Solutions, Pyeroy Scaffolding, Hertel Services, Plasticon Europe, Scott Electrical, Fin and Covcon fabricators. The entire team has been involved during this period in delivering the excellent safety performance.

The safety representative's forum, attended by the contractors' delegates, nominated the registered charities. Following the earlier cheque presentations, the Covcon safety representative

suggested that the next presentation be made to the Suicide Awareness and Support Group in Northern Ireland to which the workforce agreed unanimously, even requesting that when the 50,000 man hours was reached that we allow the 'pot' to increase and hold on until a larger sum was available. As an achievement of another 150,000 man hours worked, taking the total to 300,000 hours LTA free until September 2007, a cheque for £750 was presented to the group.

Consortium and supply chain partners also dug deep to raise over £1000 for Cancer Research Northern Ireland, a charity close to the hearts of many workers on site.

AMEC and consortium partner Alstom were awarded the US\$42 million contract from AES Kilroot Power Ltd to fit new environmental technology to two existing 220MW coal / oil-fired generating units at the power station near Belfast. AMEC and Alstom were jointly responsible for project management with AMEC responsible for planning, site management, civil and structural design and construction management. This is in line with our strategy to develop the company's business in this sector and reinforce our position as a leading player in the air quality control segment.

