

Eco Solutions and British Telecom join forces to battle CBC

Project CBC is a British Telecom proposal to manage the "lead in air" hazard associated with the disturbance of Cotton Braided Cables, CBC.

Eco Solutions were approached by BT and asked if they would join a research programme that included Accenture HRS and The Institute of Occupational Medicine as partners to look at how our products could be used to deliver a comprehensive solution.

Old CBC's are coated with lead-based paint, which, when removed, raises the levels of unacceptable lead in the air. The Control of Lead at Work legislation 2002, CLAW, places a requirement upon all employers to ensure that the exposure of their employees to lead is either prevented or adequately controlled.

Eco Solutions Limited is based in North Somerset and offers a wide range of paint and coatings removal products to both the consumer and industry.



BT's ongoing research into the problem led to the identification of Eco Solutions' technology. The research programme included a rigorous laboratory examination of our product, with a very successful field trial in 2005 proving that the technology was a complete match for the CBC Hazard.

Eco Solutions Managing Director, Ivor Chivers, said "We were encouraged to see such a

comprehensive and considered approach being taken over how best to use our products and technology, and so when we were asked by BT to manufacture a product, Lead Limiter, to exactly suit the needs of those using it, we were happy to oblige."

Tel: 01934 84 4484

Fax: 01934 84 4119

Email: info@ecosolutions.co.uk

Web: www.ecosolutions.co.uk