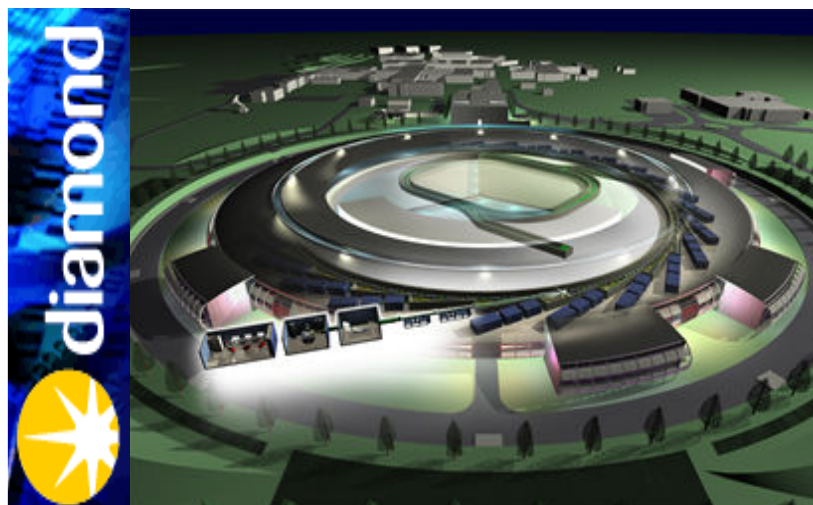


Cannon Project Details



The Worlds
Leading Scientific
Research Project



Diamond Light Source Project Rutherford Appleton Laboratory, Oxford

“Diamond Light Source is a new scientific facility currently being built in South Oxfordshire on the Harwell Chilton science campus. This giant machine, called a synchrotron can be described as a series of ‘super microscopes’. It is housed in a futuristic doughnut-shaped building which covers the area of 5 football pitches. Diamond will ultimately host up to 40 cutting edge research stations, supporting the life, physical and environmental sciences” – www.diamond.ac.uk

The Diamond team chose Cannon following competitive tender because of the benefits provided by the CannonGuard system.

Over 1,000 cabinets were supplied over an approximate twelve month roll-out.

The cabinets were equipped with electrical and electronic upgrades by Cannon prior to despatch to various European locations for the equipment population process.

Typically, cabinet build included fully installed and wired Cannon Guard varifans, providing variable cooling and alarms also.

Special heavy duty wooden bases were designed to facilitate multi-journeys, which each cab was subjected to, often heavily populated.



Cannon Project Details



FM No. 28353

Cannon Technologies Ltd.

Queensway, Stem Lane Ind. Est. New Milton, Hampshire, BH25 5NU. UK
Tel: +44 (0)1425 638148 Fax: +44 (0)1425 619276 www.cannontech.co.uk
Reg Office as above. Company Reg No. 1374913