

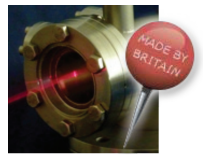
NEWS

Issue 9 - June 2012

www.torrscientific.co.uk

TORR SCIENTIFIC LTD. - Specialists in UHV, Optical and X-ray Components

Made by Britain



TSL's UHV laser viewports are the nomination of Gregory Baker MP for the Associate Parliamentary Manufacturing Group's "Made By Britain" project, representing Bexhill and Battle as a leading example of manufacturing in the constituency.

X-ray Anode Recoating Service



Torr Scientific offers an X-ray Anode recoating and refurbishment service.

Please send enquiries or your old anode along with completed <u>H&S Certificate</u> for assessment and quotation. Both mono and twin anodes can be processed with a variety of coating materials and tip configurations.

TSL Products:
AR Coatings
UHV Viewports
X-ray sources
CVD Diamond
Phosphor Screens
Filaments
UHV Components

New datasheets!

Over 30 new datasheets have now been uploaded to the Torr Scientific website. The datasheets, comprising a wide range of UHV viewports plus antireflective coatings and other products including assembly components, shutters, X-Ray anodes and phosphor screens, will form part of a new catalogue to be issued later in 2012.



New Staff!

Laura Tritton



Laura has joined Torr Scientific as maternity cover for Coral Neale, the company's Reception and Administration Assistant. Coral will continue customer service training on her return to work and will be developed as a customer services assistant.

Victoria Champion



Victoria has joined Torr Scientific as an Apprentice Engineer. Victoria will gain work experience and knowledge of TSL products and processes whilst working in different departments of the company before being trained as an internal sales engineer.

Sussex Coast College Apprenticeship Awards

Torr Scientific nominated apprentice engineer James Jones as apprentice of the year. James, who joined the company in October 2011, commented "I'm doing a BTEC Engineering course. I like working at Torr as it is a very varied workplace and I'm able to gain practical skills which are applicable and required in manufacturing businesses."

TSL Viewports used at The European Space Agency

TSL fused silica viewports are being used at The European Space Agency in The Netherlands to conduct a crucial test for one of the satellite missions they are supporting. Dr Jorge Alves, Electro-Optical Engineer (Serco Nederland BV under contract to ESA ESTEC), said "During the last year we are greatly satisfied with the quality of your viewports and are happy to continue our business together."