

Over 400 Zebra

Cathodic Protection Systems & Counting



Above: Jurgen Schwab (Protector Germany Managing Director), Chistian Hermansen (Protector Norway Control & Monitoring Software Manager), Filip Johansen (Protector Norway CP Design & Supervision), Jan Eri (Protector Managing Director), Frank Papworth (SRCP Managing Director), Bjorn Lundvall (Protector Sweden Electronic Development Manager) and Troy Zheng (PCTE Brisbane Manager).

"Zebra is one of the most tried and tested CP systems available"

During August 2013, SRCP Managing Director Frank Papworth spent three days with Protector of Norway (see photo) to review their cathodic protection systems and discuss applicability to the Australian Market. SRCP have already supplied two of Protector's Cassette systems to projects in Queensland and Western Australia but we wanted to get more information on the Zebra conductive paint and Camur monitoring and control system so that we could fully detail these more complex systems to the Australian market.

Protector have provided the materials to over 400 conductive paint CP systems in Europe in the last 20 years. Many of these are controlled and monitored by the Camur system. Protector have a wealth of unpublished information comparing the performance of systems. Some of this was displayed during their presentations. While very interesting to SRCP, it was clearly just a way of life to our European hosts. The 400 projects are also not widely advertised because in Protector's key markets it is an accepted technology and doesn't need demonstration.

While in Oslo, Protector showed SRCP five current

Zebra projects they are working on in the Oslo area, and discussed other current projects that there was not enough time to visit. The emphasis here is that the Zebra conductive paint system is one of the most tried and tested systems available. Conductive paint is the most widely used CP system in the world. SRCP can now offer this most proven system anywhere in Australia. The fact that Camur is also a unique control system should not be overlooked. Not only does it control output to impressed current anodes it enables the monitoring of the CP system, a wide range of corrosion protection probes and strain gauges.

For more information, or to order the Zebra conductive paint system, Camur II control system or any of our specialist products, call SRCP on (08) 6102 0303 or visit our website.

 **SRCP**
Specialist Repair & Construction Products

www.srcp.com.au