

SG NDT brings NDT to a new dimension



As the saying goes if they're good enough they're old enough. That's pretty much how could be described the success of a young Franco-Quebecois company whose wish is to bring NDT to a new dimension.

55 years of experience

SG NDT was created in March 2012. As young as it may be on the paper, the company can nonetheless claim 55 years of experience. Indeed, Rock Samson and Hervé Gac, the two founders, have respectively 30 and 25 years of experience in the NDT field. That's why 5 years ago they decided to bring their skills together to offer customers original products and optimal responsiveness.

To this end, they have developed a technological platform to fit customers' needs. These software platforms and their electronics enable to interface most of the electromagnetic techniques: Eddy-current, Flux leakage, Far and Near fields- through a multi element method (Eddy-current array (ECA); RFEC Array, FLT Array).

Customized approach to lower costs

SG NDT guarantees a custom product for a lower cost. Indeed, unlike with the multi-function products provided by many suppliers, the SG NDT customers only invest in the functions they need.

A quality product that attracts leading partners

Many integrators already use the OEM platform and technology. SIRAC, for instance, has recently used the product for the testing of heat-exchanger tubes on the Charles de Gaulle aircraft carrier. Olympus NDT, the leader of the market, has signed a long-term partnership with SG NDT, one more proof of the reliability and novelty of the product.

A company based on respect (a people-oriented company)

Along with important values such as originality, reliability, safety and quality, respect lies at the core of the small company's philosophy. This includes respect for the customer, commitments, delivery times and especially respect for the employees, who all have shares in the company.

A company based on research

A team of experts in the field of software and electronic development works to meet each customer's needs. To help them reach this goal, SG NDT possesses its own development and application lab for Array CF probes, and a mechanical prototyping centre.

Knowing that SG NDT is run by Rock Samson, the leader in the development of Eddy Current Equipment and probes for more than 30 years, it seems clear that the company has every promise of a bright future ahead of it.