

UCP and QS Australia sign a cooperation contract for market Australia and New Zealand

UCP public relations, Ruggell August 15th 2010

In order to cover the most important and innovative markets, UCP Processing is proud to announce entering of the interesting R&D and innovation market of Australia and New Zealand. As of today UCP has signed a cooperation contract with QS Australia Pty Ltd, an Australian company based in Sydney NSW, specialized in the sales and service of vacuum and measurement systems.

“Thanks to the cooperation with QS Australia we reach again another milestone in covering the most interesting markets World wide” told us UCP’s Managing Director, Franz-Xaver Lenherr, after signing the contract. He was mentioning that he was working with the Head of QS Australia, Rene Betschart on several projects during their duty with Balzers in the past.

And Mr Betschart added “I’m very happy to get another high tech principal on board with my company. And it is of key importance that we know each other very well already, especially with the distance between Europe and Australia.” Both Heads agree on the fact, that Australia, beside its distance to Europe is an interesting market and very much underestimated in matter of innovation. With its strategy not belonging on their pure wealth of natural resources, there is a huge investment in developing new technologies as it is used for next generation Solar and Energy supply.

QS Australia is currently expanding their structures within vacuum technology as well as establishing cooperation with Universities and other R&D institutions throughout Australia. With its extended experience in all parts of the vacuum technology and its application, QS Australia offers its customer reliable and first hand support for every thinkable request. And with the cooperation with UCP it will even be able to offer Engineering services made in Switzerland.

“We do not expect to enter a mass market by cooperating with QS Australia” Franz-Xaver Lenherr says and Rene Betschart adds “but we both share the strong conviction, that not the mass market only decides the future! Australia’s ongoing strong financial support of fundamental research projects throughout the country may suddenly lead us to substantial key market opportunities!”

UCP Technology Group

UCP Processing Ltd. is a leading developer, manufacturer and supplier of innovative plasma cleaning systems for optimizing the productivity and quality of the semiconductor back-end industry. Plasma cleaning is an environment friendly method for removing residues of contaminants from sensitive surfaces without damaging them. UCP plasma cleaning systems increase the yield in chip assembly and substantially improve the reliability of the components.

QS Australia Pty Ltd

<http://www.qs-australia.com>



QS Australia is a fast growing company and well known as the quality sales & service partner for the vacuum technology business market in Australia and New Zealand. Market target areas are the associated industries for Semiconductors, Automotive, Optical Lens Coating, Optical Disc as well as the Universities and R&D institutions. QS Australia is proudly supporting projects with ANSTO (Australian national nuclear research and development organisation) and with The University of NSW for their Photovoltaic division. QS Australia’s main strategy is to focus on the customer needs and requirements and offers professional advice, customised solutions and quality products to its clients. Major factors of its success story are determination, flexibility and the competent, reliable sales&service support for all vacuum component products of most brands, ranging from basic vacuum-turbo-cryo pumps to sophisticated highend products, such as mass spectrometers and quadrupole RGA’s.

In July 2009 a major milestone in QS Australia’s history took place by signing the Sales & Service agreement with INFICON to fully support and represent their product range for RAC and Helium leak detectors & sniffers, vacuum components and RAC service tools for market area AUS/NZ.

For more information, contact UCP / +423 377 5959 or ucpgroup@ucpgroup.com