



Atout Process Announces Richard Foster-Turner as new Chief Operating Officer

Richard Foster-Turner brings extensive experience and technology expertise to the new role –

SOUTHAMPTON, UK (February 18, 2015) – Atout Process Ltd. (<http://www.atoutprocess.com>), a leading designer and supplier of flowmeters and ECT Research Systems, today announced that Richard Foster-Turner has been appointed to the role of Chief Operating Officer (COO). In this capacity he will focus on Atout’s business development across a number of targeted industry sectors.

Foster-Turner is well qualified for this role, with a proven track record of success in Business Development and over 30 years of management experience within a diverse range of technology based companies.

Prior to joining Atout, Richard was COO at ARKeX Ltd., a provider of geophysical imaging services for the Oil, Gas and Mineral exploration industries. Previous to this Richard worked in a number of senior positions for technology organisations both in the UK and USA.

“Atout is leading the field in their development of measurement systems for complex flows, and has tremendous potential for growth across a number of industries,” commented Richard, “I see immediate potential to grow the business, with exciting applications in Oil and Gas, Biofuels, and a range of other markets”.

Andy Hunt, CEO and Founder of Atout responded, “We are delighted to welcome Richard to the company at this time. Atout is actively developing its novel flow imaging solutions, and the business is growing rapidly. Richard brings a wealth of experience and his appointment is key to our next phase of growth as we push into new markets.”

About Atout Process:

Atout Process Ltd. <http://www.atoutprocess.com> is a leading supplier of flowmeters for multiphase flow, dry solids, oil-gas flows and other non-conducting mixtures flowing in pipes. Atout also supplies ECT Research Systems - Electrical capacitance tomography (ECT) is a non-intrusive, fast way of measuring the distribution and mass flowrate of product in a process pipe or vessel. ECT can be used in many industries to measure oil, gas, solids and steam. In addition, Atout provides bespoke solutions for measurement problems in the food, oil and gas, energy, agriculture and other industries. For more information about Atout, please visit <http://www.atoutprocess.com> or visit us on Twitter @AtoutFlow

Note to editors: Trademarks and registered trademark referenced herein remain the property of their respective owners.

Media Contact:

Title:

Address:

Telephone:

Contact Email: