

# LORIEN ENGINEERING SOLUTIONS – PRESS RELEASE

Document reference: 116\_136273

Document alias: IBD Drinktec story



## Lorien Engineering Solutions

Hall B2  
Stand 512

lorien.engineering.solutions

### First time at drinktec for Lorien

As the world fair for beverage and liquid food technology, drinktec is a unique opportunity to meet up with clients and contacts to explore services and products on offer. This is the first year Lorien has exhibited at drinktec – our staff have attended for many years and have seen it grow into a fantastic platform for networking and doing business.

Lorien Engineering Solutions supports many global brewing, drinks and food companies, taking manufacturing requirements from concept to complete installed solutions, and assists in the development of global manufacturing strategies.

Brewing business development manager David Scholes comments: "These are exciting times for Lorien, with the opening of our Central European office in Poland at Wroclaw, and with our international presence increasing we have never been more active in Europe. Our brewing and drinks sector work is leading our international expansion, having gained



Andrew Mieleniewski and David Scholes, who will be manning the Lorien Engineering Solutions' stand at Drinktec.

project experience across the breadth of Europe and into Asia and Africa.

Our aim at drinktec is to consolidate our existing relationships and cultivate new ones. For 25 years Lorien has consulted, engineered and project managed product processing and packaging plant, also dealing with production automation, plant services and facility design. We now feel that it's time to bring our services to the attention of a wider audience, and respond to the market movements – building upon our success over the past couple of years."

Lorien staff who will be manning the stand at various times during the show will include: David Scholes (brewing and drinks business development), Andrew Mieleniewski (international business development), Steve Slater (Managing Director) and Bill Treddenick (Operations Director).

If you are visiting the show, why not drop in to our stand and have a chat about current or future requirements with regard to feasibility studies, asset valuations, manufacturing scale-up, plant relocation and new product introductions.