

SolveIT Software to Present at Winery Engineering Conference in the Barossa Valley

ADELAIDE, SOUTH AUSTRALIA, 27 April 2009 – SolveIT Software Pty Ltd, a leading provider of enterprise software solutions for supply & demand optimisation and predictive modelling, announced today that Dr Z. Michalewicz, SolveIT Software's Chairman and co-founder, will be a guest speaker at the 2009 Wine Engineering Conference on June 24 at the Wolf Blass Visitor Centre, Nuriootpa, South Australia.

During his presentation, Dr Zbigniew Michalewicz will discuss the various planning and scheduling processes involved in the wine production supply chain. A demonstration will be provided of SolveIT Software's systems for modelling and optimising the entire wine supply chain, from grape maturity modelling, vintage intake planning and crush and press scheduling, all the way to tank farm optimization, bottling-line sequencing, and demand planning. In addition to realising operational improvements through the use of such systems, wineries can also gain transparency and visibility into each production stage or silo, and achieve best practices and global optimisation.

SolveIT Software has been working with Orlando Wines and Pernod Ricard Pacific since 2006 in the area of planning & scheduling and supply chain optimisation. In 2007, SolveIT Software deployed its Tank Farm Optimiser for Orlando Wines, which is used to manage and optimise the wine production process across more than 1000 tanks through the creation of least-cost formulations, and in 2008, SolveIT Software deployed its Vintage Intake Planner for Pernod Ricard Pacific, which is used to plan and schedule the vintage intake process across multiple wine sites in Australia and New Zealand.

The Winery Engineering Association (WEA) encompasses the peripheral activities (e.g. design, supply, construction and process realisation) that make winemaking possible from grape to glass. The Association provides a forum for those who engineer the winemaking process and is intended to compliment the existing forums for winemakers. For more information about The Winery Engineering Association (WEA) and the Winery Engineering conference, please visit www.wea.org.au

About SolveIT Software Pty Ltd

SolveIT Software Pty Ltd is an Australian company specialising in enterprise software solutions for supply & demand optimisation. Founded upon the leading research of several world-renowned computer scientists and research organisations, we offer tailored solutions for advanced planning & scheduling, supply chain network optimisation, demand planning & optimisation, and predictive modelling. Our software solutions are based on proprietary platforms for advanced



Level 1, 99 Frome Street, Adelaide, SA 5000
P.O. Box 3161, Rundle Mall, SA 5000
Phone: +61 8 8221-5533 Fax: +61 8 8221-5677
contact@SolveITSoftware.com

optimisation, prediction, and what-if analysis, and can optimise production and supply chain activities on both a local (plant) and global (network) level. Clients include ABB Grain, Rio Tinto, Visy Industries, Pernod Ricard Pacific, ETSA Utilities, Australian Vintage, PFD Food Services, Dentsu Corporation, and the Australian Defense Science and Technology Organisation (DSTO). For more information about SolveIT Software, please visit www.SolveITSoftware.com

Forward-looking (safe harbor) statement

Statements made in this news release that relate to future plans, events or performances are forward-looking statements. Any statement containing words such as "believes", "plans", "expects" or "intends" and other statements which are not historical facts contained in this release are forward-looking, and these statements involve risks and uncertainties and are based on current expectations. Consequently, actual results could differ materially from the expectations expressed in these forward-looking statements.

###

Contact:

SolveIT Software Pty Ltd
Level 1, 99 Frome Street, Adelaide, SA 5000
P.O. Box 3161, Rundle Mall, SA 5000
Phone: +61 8 8221-5533
Fax: +61 8 8221-5677
contact@solveitsoftware.com