

**For Immediate Release****Article in *Hydrocarbon Engineering* highlights Bilfinger Berger's Botany port successes in Australia using COADE CADWorx Plant Design software**

HOUSTON, TEXAS – September 16, 2009 – COADE announced today that the company's CADWorx Plant Design Suite is featured in a July 2009 article in Hydrocarbon Engineering magazine that discusses how Bilfinger Berger Services (BBS) used the software to improve project collaboration, eliminate errors and save time, reducing project costs by 60% on the US\$50 million Vopak fuel terminal project. The project is part of the third phase of Botany port expansion, described as one of the largest port projects undertaken in Australia in the last 30 years. BBS was involved in the design of five large storage tanks.

The article describes how BBS benefitted from the many advanced capabilities and tools in the CADWorx Plant Design Suite, including the automatic production of isometric drawings and the easy export of the design from CADWorx to CAESAR II for stress analysis. They also benefitted from the program's intelligent and easy 3D steel modeling capabilities and the easy collaboration and review among stakeholders of 3D plant and ancillary models. Details on Hydrocarbon Engineering magazine are at <http://www.hydrocarbonengineering.com/>.

A link to a copy of the article can be found at <http://coade.typepad.com/coadeinsider/2009/09/hydrocarbon-engineering-magazine-bilfinger-berger-services.html>.

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**About COADE**

COADE, Inc. is a provider of software for multiple plant design and engineering disciplines. COADE's aims are that design and engineering should share relevant information seamlessly, thereby maintaining accuracy and improving efficiency. COADE's product line conforms to those goals and includes: CAESAR II, the world's most widely used pipe stress analysis software; PV Elite for pressure vessel and heat exchanger design and analysis; CADWorx Plant Design Suite for intelligent plant design modeling, process schematics and automatic production of plant design deliverables; and TANK for the design and analysis of oil storage tanks. COADE, CAESAR II, CADWorx, PV Elite, CodeCalc and TANK are registered trademarks or trademarks of COADE, Inc. For more information, visit [www.coade.com](http://www.coade.com).

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