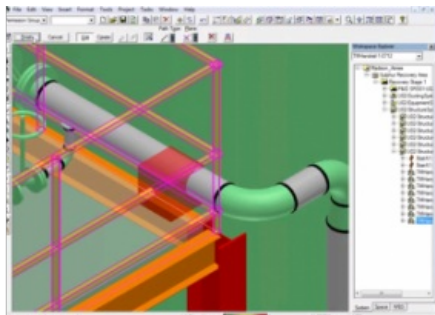


AMEC Chooses Intergraph Smart 3D



Intergraph, a leading global provider of engineering software for the design, construction and operation of plants, ships, and offshore facilities, has announced that UK-based engineering and project management company AMEC has chosen to upgrade its investment in PDS to Intergraph Smart 3D technology by transferring its existing PDS perpetual licences to Smart 3D licences.

AMEC is a long-time user of Intergraph solutions and is committed to establishing global expertise in Smart 3D, Intergraph's next-generation, data-centric and rule-driven 3D design tool. AMEC will implement Smart 3D across its enterprise to capture new business and support existing projects.

Intergraph Smart 3D is a 3D design solution specifically tailored for plant, offshore, shipbuilding and the metals and mining industries, employing a breakthrough engineering approach that leverages real-time concurrent design, rules, relationships and automation. It is often described as an advanced and productive 3D design solution that effectively enables optimised design, increasing safety, quality and productivity, while shortening project schedules. Companies in these industries typically report a 30 percent improvement in overall engineering design productivity when using Smart 3D.

For the offshore and marine industries, Smart 3D is endorsed and used by leading offshore and marine companies globally, including the most productive shipyard, the top offshore owner operator, the top fabrication yard and the top classification society in the world. The specific materials handling capabilities in Smart 3D work in combination with all the other functions. These capabilities were developed with direct engagement and feedback from some of the leading materials handling system design companies around the world, and they are used and endorsed by these industry leaders.

For more information about Smart 3D, visit www.intergraph.com/go/smart3d.