

Jennifer Bell

Jennifer Bell is a Subsea Systems team lead in Chevron's Energy Technology Company. In this capacity, Jennifer is responsible for the technical support of subsea integrity assurance and interface management for subsea assets worldwide. Jennifer started her offshore career with Coflexip Stena and prior to coming to Chevron in 2004, she has been involved in a number of facets of offshore and onshore engineering including commercial negotiations, proposal management, conceptual engineering, new technology identification, subsea detail design, fabrication, installation, training - technical and business management, onshore facilities maintenance and project management. Bell has traveled and worked extensively internationally and lived on short term assignments in Angola, Canada, south America and Europe. Specific to subsea, her experiences include subsea pipeline design, installation, reliability, integrity and training. In addition to her technical team lead role at Chevron, Jennifer is a team lead for collegiate recruiting for North America.

An active volunteer both in the Houston area and while attending Texas Tech University she has served with primary trade and technical organizations in a variety of positions. Currently Bell is the ASME IPTI's chairman on the OTC (Offshore Technology Conference) Technical Program committee and a member of the Petroleum Division Executive Committee. Bell received an international award from the Society of Petroleum Engineers for 2004 Young Member Outstanding Service. In February 2003, Bell was recognized by the Houston area engineering community as the Society of Petroleum Engineers Young Engineer of the Year. She has been involved in a number of activities for the Society of Women Engineers over the years, including Professional Development forums at Texas A&M University, the Texas Society of Professional Engineers' Engineers Week Committee, and delegate for the Federation of Houston Professional Women, as well as the Houston Area's section President in 2005.