

3D Modeling - Pig Launcher/Receiver + **Truck Unloading Stations**

Key Features

Technology:

Intergraph CADWorx

AutoCAD

Navisworks Manage

Duration:

The project was completed in 4.5 months

Deliverables:

- Final 3D Model
- General Arrangement Drawings
- Isometrics
- Bill of Material (BOM)

The Client

A US based privately held Engineering, Procurement, Construction & Project Management company specializing in the construction of heavy industrial facilities and pipelines. The company has extensive experience with oil terminals.

The Business Need

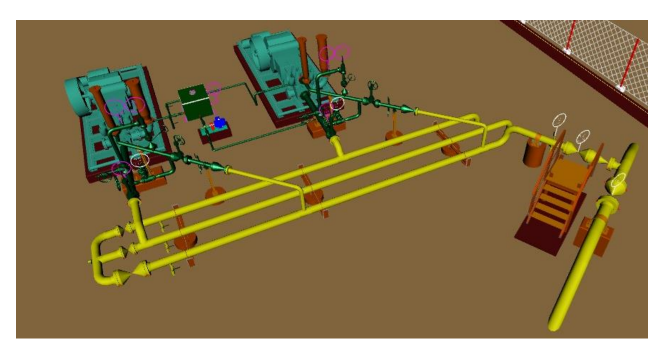
The client required 3D modeling and piping engineering of Pig Launcher/Receiver stations and associated pumps for 2 independent projects - an oil terminal and a truck unloading station. The truck loading station was a part of The Avalon Extension pipeline project with a capacity of 100,000 bbl/day.

Rishabh's Solution

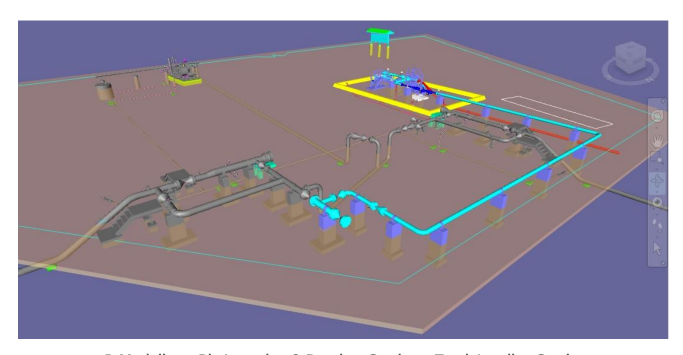
Rishabh Engineering was appointed to deliver the 3D modeling services for the pig launcher/receiver stations along with equipment like positive displacement pumps, dampeners and sump tank in a span of 4.5 months by a team of 4 (3 Designers + 1 Team Leader).

ASME B_{31.3} codes and standards were followed to deliver high quality in 3D modeling.





3D Modeling – Pig Launcher & Receiver Station + Truck Loading Station



3D Modeling – Pig Launcher & Receiver Station + Truck Loading Station

Technology Used

- > 3D Modeling Software Intergraph CADWorx 2015
- > Review Software- Navisworks Manage 2015
- > 2D Software- AutoCAD 2015

Key Deliverables

- > Final 3D Model
- > General Arrangement Drawings
- Isometrics
- ➤ Bill of Material (BOM)

Contact Details

US Ph : +1-201-484-7302, 1-877-RISHABH (747-4224)

UK Ph: +44-207 993 8162 Email: sales@rishabheng.com Twitter: www.twitter.com/RishabhEng

Linkedin: www.linkedin.com/company/rishabh-engineering-services

More information about Rishabh Engineering, please visit: www.rishabheng.com | www.rishabhsoft.com | www.rishabhbpo.com

About Rishabh Engineering

Rishabh Engineering provides multidisciplinary engineering support services to EPC companies in industries like Oil and Gas, Petrochemical, Power and Water treatment. Our parent company, Rishabh Software is a CMMI level-3, ISO9001 and ISO27001 company that provides services in Software Development, Business Process Outsourcing (BPO) and Engineering Services Outsourcing (ESO) to clients globally. Rishabh has offices in USA, UK and India with their main delivery center in Vadodara, India

All Content/Information present here is the exclusive property of Rishabh Software Pvt. Ltd (RSPL). The Content/Information herein merely represents and highlights the nature of work and projects successfully undertaken by RSPL and is not intended to be advisory in nature. No representation or warranty, express or implied is made with regards to the contents of the said Document, and the recipients of this Document should not place undue reliance on this Document and should use their own independent prudent judgment while entering into a contractual relationship with RSPL based on the information contained in this Document. The contents of this document, including without limitation, details about services, pricing information, forward looking statements, capabilities and results are liable to vary on a case to case basis, due to factors beyond RSPL's control. All opinions expressed by any Third Party that form part of the contents of this document are such Third Party's own independent opinions and RSPL assumes no responsibility for the same. That except for entering into a business relationship with RSPL, no material from here may be copied, modified, reproduced, republished, uploaded, transmitted, posted or distributed, or used for any commercial purpose whatsoever, without the express written consent of RSPL. All content/information provided herein is protected by stringent contracts, statutes and applicable Intellectual Property Laws. Unauthorized use of the content/information appearing here may violate copyright, trademark and other applicable laws, and could result in criminal or civil penalties. Copyright © 2017.