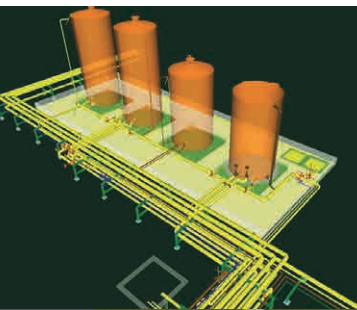
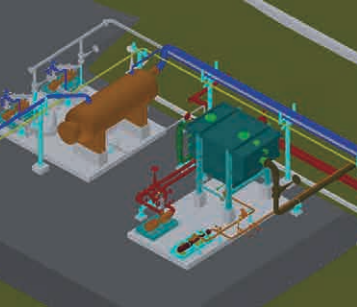




Basic engineering for the production center and facilities of Cusiana Oil field Colombia



Detail engineering for the development of the surface facilities required for T7 and T8 wells and flow lines to Floreña EPF Colombia



Basic and detail engineering for the extension of Gala Station facilities Colombia



Conceptual, basic, and detail engineering for the new facilities of Jet A1 storage for El Dorado airport Colombia

HMV Ingenieros specializes in engineering design of production facilities, surface facilities, oil separation processes, transport systems, refining plants, gas treatment, and petrochemical plants with services offered in this area that comprise plant feasibility studies, conceptual, basic, and detail engineering, procurement management, and the construction management of the project.

Some of the services rendered in this area include the development of engineering and design of the following systems and facilities:

- Engineering for exploration and production oil well platforms
- Piping and flow line systems
- Oil pipelines and transport systems
- Crude and gas terminals
- Pumping stations
- Filtering systems
- Process and transformation plants, including the elaboration of 3D models incorporating civil, structural, piping, and electromechanical equipment and system
- Special studies
- Advisory and technical assistance on the field during the construction of the project