



ENERGY & PIPELINE

Tekfen Engineering has a wide range of experience in pipeline engineering including the classical engineering services such as route selection, pipeline alignments, Right of Way studies, basic and detailed design for pipelines (both transient and steady state hydraulic analysis) and stations. A typical pipeline project where Tekfen Engineering would deliver the complete engineering services comprises of the pipeline, pumping and compressor stations, valve and scraper stations, pressure reducing and metering stations, tank farms and tanker loading and unloading facilities. Our global experience in pipeline engineering extends into all aspects of control and communication systems, management advice and technical design.

Tekfen Engineering together with his solution partners could deliver turn-key engineering services for power plants (power island and the balance of plant) including plant performance assessments (heat and mass balances), effluents & emissions, single line diagrams, site arrangement, process flow diagrams, P & I diagrams and control philosophy.

