

**Development of design documentation on Information Technologies and Telecommunications (Gissar project. IT&Telecom)**

<b>Sector:</b>	Telecommunications
<b>Region:</b>	Uzbekistan
<b>Client:</b>	KNM Process Systems
<b>Task:</b>	To develop design documentation for the construction of telecommunication and connection systems at the gas condensate field units of the South Western Gissar in the Uzbekistan Republic (1st stage: Main Technical Solutions, 2nd stage: Approvable Part of the Detailed Design) as part of the project "Construction of the Adamtash, Gumbulak and Djarkuduk-Yangi Kizilcha Gas Condensate Fields".
<b>Result:</b>	<p>The design documentation of the "Main Technical Solutions" stage allows recording the general ideology of design solutions, elaborating a common idea of the Client and Contractor about the design volumes for the next stage. The design documentation of the "Approvable Part" stage contains more detailed studies of the decisions made, enabling the definition and approval of the subsequent construction cost.</p> <p>*- The project was implemented by the Parma-Telecom company (ITPS Group)</p>