



PT. INTEGRA TEKNIK ASIA

Engineers Provider - Control and IT-embedded

PRODUCTS EXPERIENCES

Rod/Beam Pump Controller Electrical Submersible Pump Controller

Our engineers are the core team for the system installation of the following projects:

- . Chevron-Texaco Balam & Bangko SCADA Project(ESP & RPC)
- . Chevron-Texaco Kota Batak SCADA Project (ESP)
- . CNOOC SBU and NBU Offshore SCADA Project (ESP)

We also produce our own InTek TTL-to-RS232/485 Converter hardware (for data interfacing to Keltronics K095/L095 ESP Controller), and the products already installed at Chevron-Texaco, CNOOC, and several fields in Saudi Arabia.

In our facilities, we have full set of Keltronics ESP Controller as well as Vortex ESP Controller complete with the AC Current Injector and Motor Simulator for testing purposes.

Our experiences are covering the installation of Controllers, interfacing to Radio, and connecting to the Master SCADA, include period collection of DynoGraph.

Currently, we are designing to interface the ESP Controllers and RPC Controllers directly to the GSM Modem under our InTek eTM products, to provide low cost data infrastructure comparing to dedicated Radio Data network.