

The
AutoLog[®]
Family
presents



AutoLog[®] Success Story



We've got it under control
Sophisticated Control Technology

Khalda Petroleum, Eqypt, Gas wellhead control



FF-AUTOMATION OY



Description

FF-Automation's Korean system integrator i-Satco and the main project supplier Samsung used AutoLog® RTUs for Gas wellhead control on desert area, in Khalda, Eqypt.



Control system

Gas wellhead control system consists of AutoLog® 32 RTUs and Honeywell control center.

The communication between AutoLog® RTUs and Honeywell control center was made using fiber optic network using Modbus RTU protocol. Max. range of fiber optic is 60 km.

The demand for pump control depends on the required amount of gas for processing.

KHALDA Remote control & Monitoring System Layout

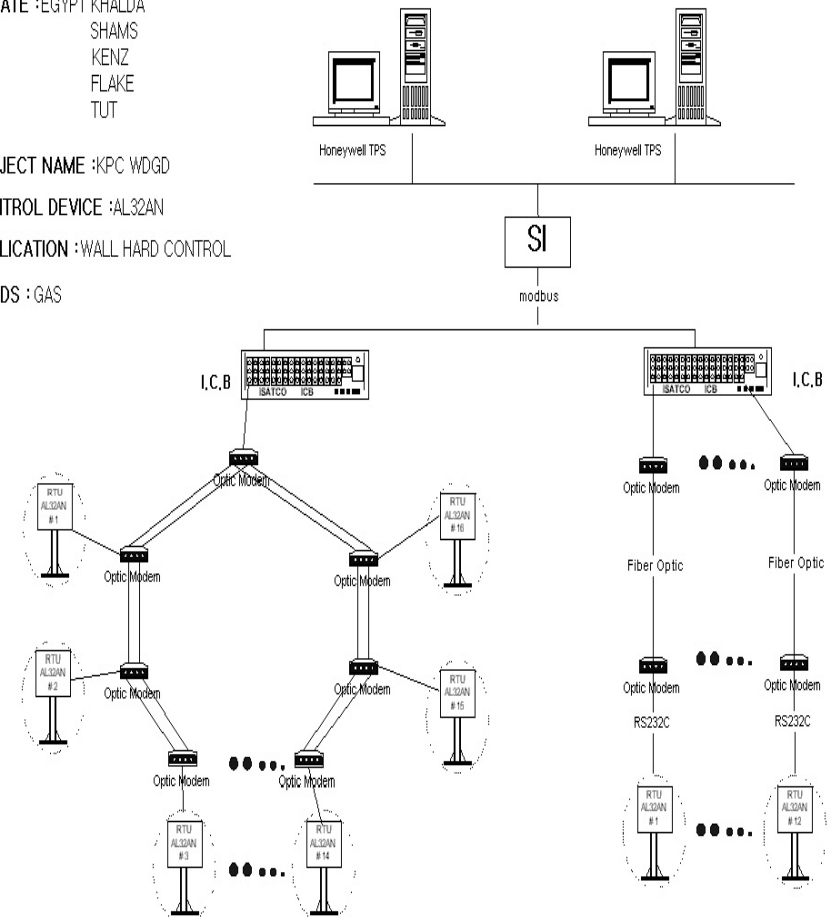
LOCATE : EGYPT KHALDA
SHAMS
KENZ
FLAKE
TUT

PROJECT NAME : KPC WDGD

CONTROL DEVICE : AL32AN

APPLICATION : WALL HARD CONTROL

FIELDS : GAS

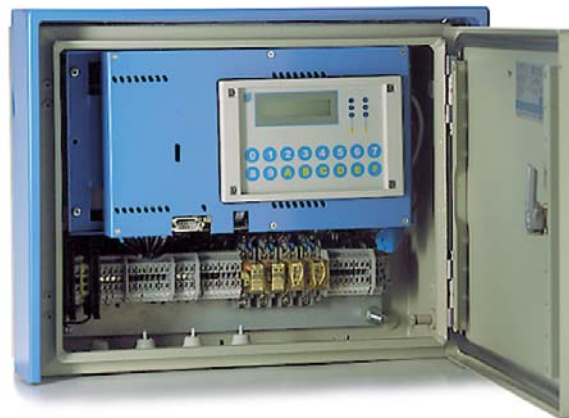


**Khalda Petroleum
AutoLog® RTUs**



FF-AUTOMATION OY

AutoLog® Success Story



Delivered AutoLog® RTUs

The Project started in 1999 and by the year 2000 the system consisted 33 pcs of AutoLog 32 RTUs and the total I/O count was about 1300.





For more information
about FF-Automation and
the AutoLog® range of
control products and
automation solutions,
please open

www.ff-automation.com



FF-AUTOMATION OY

Head Office:

Eräkuja 2, 01600 Vantaa, Finland

tel: +358 9 530 6310

fax: +358 9 530 63130

e-mail: info@ff-automation.com

Factory:

Valkeakoski, Finland