





Contact FIAFI Group

Basra, Iraq

FIAFI Group LLC Regional Office

Manawi Basha, District 301, Street 39, Villa 8,
Basra, Republic of Iraq

William Martin, Operations Manager

E: william.martin@fiafigroup.com

T: +964 780 263 0528

Engineer Ali Alaridhi, Head of Engineering Dept.

E: ali.alaridhi@fiafigroup.com

T: +964 781 094 1455

F: +971 (0)4 214 6155

Dubai, United Arab Emirates

FIAFI Group LLC Branch Office

Office 134-135, Building 6 West A Block,
Dubai Airport Free Zone, P.O.Box 54920,
Dubai, United Arab Emirates

Surmid El Akabi

E: s.elakabi@fiafigroup.com

T: +971 50 657 3729

F: +971 (0)4 214 6155

United Kingdom

FIAFI Group LLC Representative Office

1-3 Crawford Place, W1H 4LA,
London, United Kingdom

Catia Cruz

E: catia.cruz@fiafigroup.com

T: +44 (0)20 7723 6970

F: +44 (0)20 7724 4034



Construction



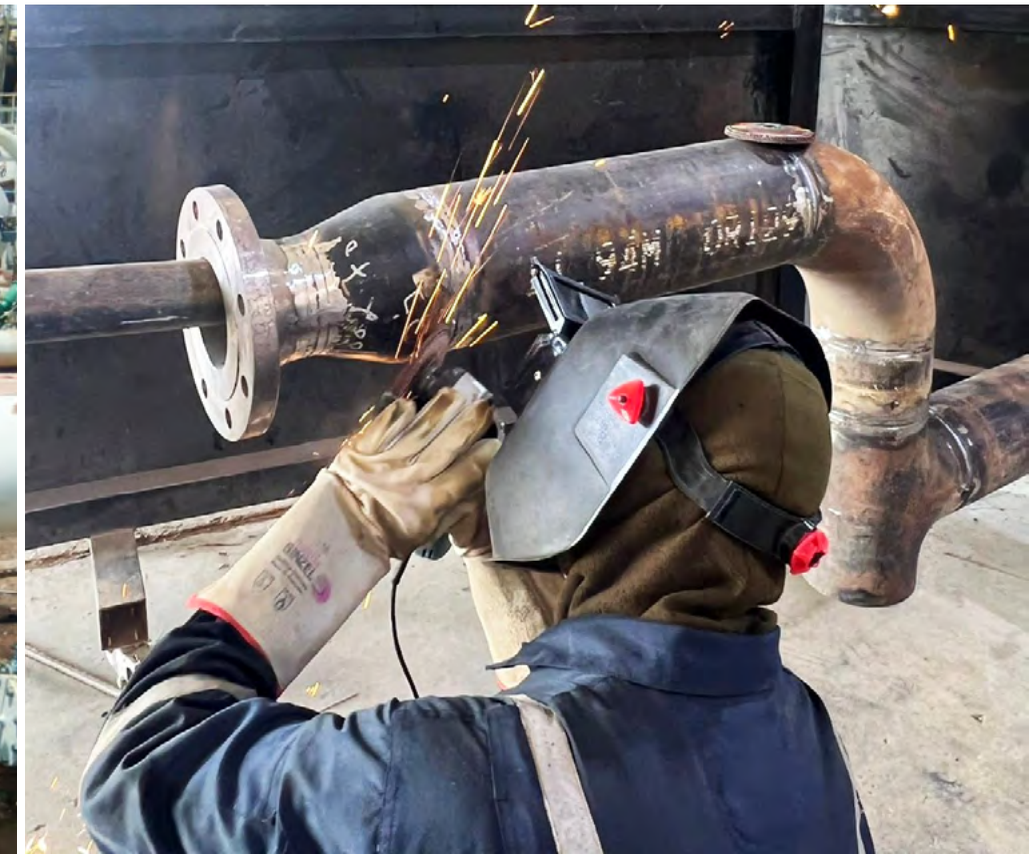
- Scope of work includes:
surveying, excavation, rebar,
formwork, concrete casting,
curing and painting
- High quality procedure followed
to execute civil works with all
necessary documents





Piping Works

- 85,890 Dia-inch piping has been fabricated and welded with ROO at various locations
- Sandblasting and painting work at Fiafi WS
- High-quality procedure followed to execute piping works with all necessary documents by qualified QA/QC department













Steel Works



- 40,254 tons of steel structures have been fabricated and installed since 2013 with ROO at various locations
- Preparing of lifting and installation plans
- High-quality procedure followed to execute structural steel works with all necessary documents



MI NOTE 8 PRO
QUAD CAMERA

Shutdown Activities

FIAFI Group executed many shutdown scopes by supplying all the necessary equipment and manpower with safety and quality procedures

Qurainat

- Installation of 12" pipe spools at TR A V1, V2
- Installation of 1 spool of 12" pipe at TR B V1, V2
- Installation 2 spools 8" at TR B D&D
- Replacement 2 at PSV 6*8 at TR C Stage 3
- Installation spool 10" at TR C stage 4
- Replacement valve 24", spool 24", and installation equal TEE 24" * 24" at FWkO area
- Installation of valve 16" at GT area
- Flange Management at Booster Pump and GT areas

North Rumaila

- Complete NDT work done for 8 joint accepted
- Complete all flange management
- Complete all painting work
- Demolish old pipe for all MOC
- Complete all fabrication and welding work of steel supports
- Complete all painting and touch up work of steel supports.
- Complete the flushing work of old line down/upper stream spools of PDCV-0202
- Complete installation of spools of TP-051/TP-044A/TP044/TP09
- De-isolation 17 points for all MOC
- Handover all ITR's to GOC

