







www.mpi-me.com | info@mpi-me.com

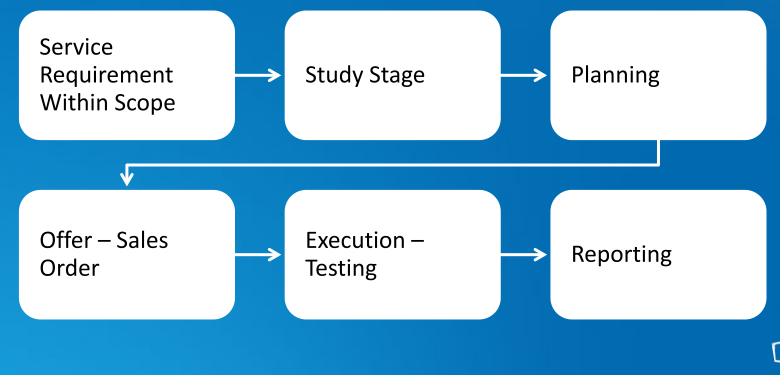


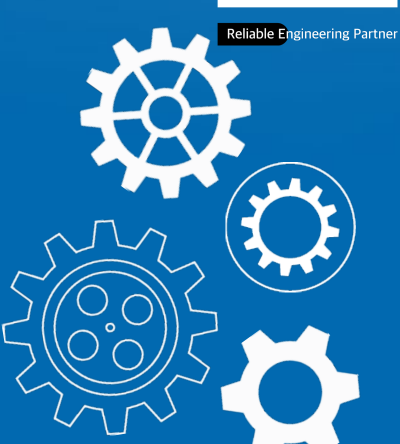


www.mpi-me.com | info@mpi-me.com

What Makes A Good Service?







Study Stage



Reliable Engineering Partner

Requirement Review

Partner Collaboration

Training

www.mpi-me.com | info@mpi-me.com





Service Tasks / Products

Offer Approval

Customer Feedback





HSE (Safety)

Working to Plan (Project Management)

Professional Execution of Work

Daily Update (WHY HOW)

www.mpi-me.com | info@mpi-me.com



Reliable Engineering Partner

Reporting Stage



Booking (Daily Reports)

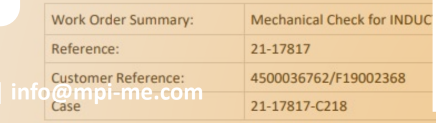


www.mpi-me.com





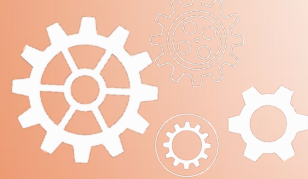
fivespillard





Reliable Engineering Partne

Services & Projects



Categories



Inspection



Installation



Commissioning & Configuration



Maintenance



Repair





























Inspection

Belt Bucket Elevators

Chain Bucket Elevators

Pan Conveyors

Fuel Handling Systems

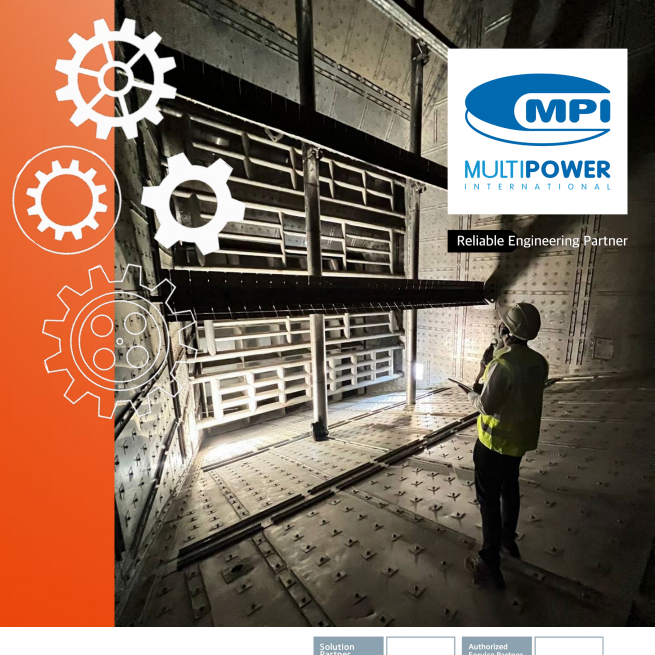
Welding

Burners

Gearboxes

Pumps

Motors & Drives Automation





























Installation

Siemens Motors and Drives

Pillard Valve Trains (HFO & Gas)

Hofmann Balancing AB9000

Gas Pipelines

Gearboxes

Pillard Burners

High Pressure Compressors

Control Rooms

Instrumentation

Howden Fans























Commissioning & Configuration

Siemens PLC

HGH Kiln Scanner

HGH Pyroscan

AB9000 Balancing Software

LMF Compressors

Fives Pillard BMS



















SIEMENS

Maintenance

Control Automation (CALL LM)

ENI Maintenance Contract for all Siemens PLC control rooms

Motors & Drives

Pillard Valve Trains

Instrumentation Equipment

























Repair

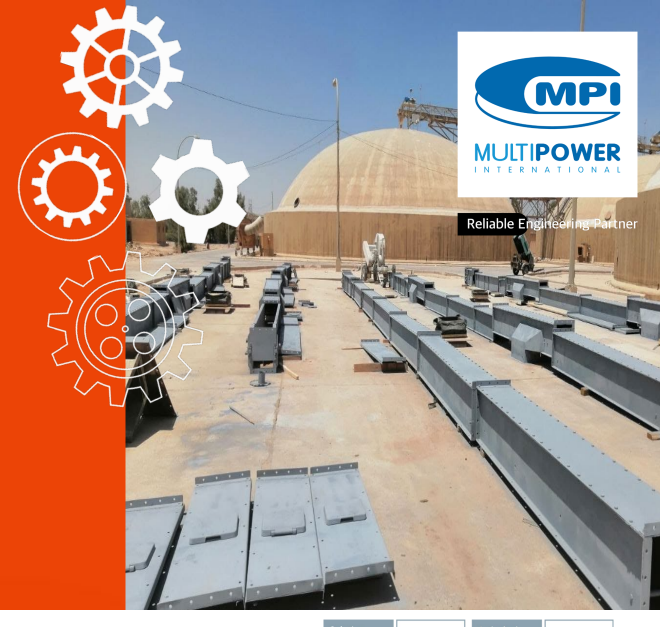
Fives Pillard Gas Valve Trains

Grain Silo Chain Conveyors

Motors & Drives

High Pressure Compressors

Welding of Vertical Roller Mills Hard Surface





























SIEMENS | FLENDER | Hofmann. | Sprocessing | REFRATECHNIK







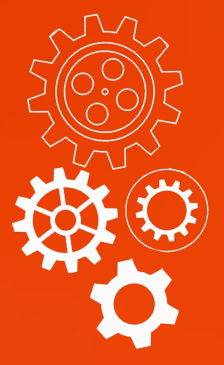




SIEMENS

Authorized Service Partner





Benefits of Using MPI

SIEMENS | FLENDER | Hofmann. | Seprocessing | REFRATECHNIK

















