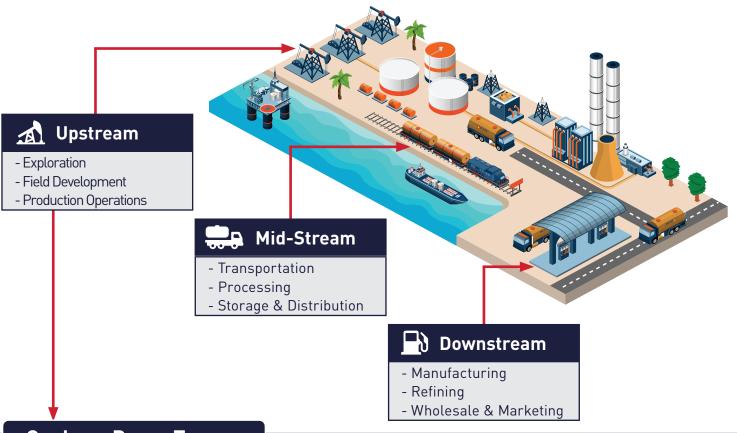


MTE Corporation helps many oil and gas producers by delivering a wide array of optimized, power quality solutions. Oil producers use a variety of pumps in their operations that are driven by variable frequency drives, which introduce harmful harmonic distortion. Unmitigated harmonics can result in equipment damage, costly downtime, nuisance tripping, and reduce efficiency.

MTE's primary focus is on Upstream, Onshore Production



Onshore Pump Types

- Electric Submersible Pump (ESP)
- Reciprocating Rod (Rod Pump)
- Progressing Cavity Pump (PCP)
- Gas Lift
- Plunger
- Hydraulic Lift

Artificial Lifting selection depends on a number of parameters such as: reservoir and surface characteristics, flow rates, and operating conditions.

MTE solutions applicable to

ESP

- » High flow rates
- » No sand
- » Low gas

ROD PUMP

- » Low flow rates
- » Heavy oil
- » Some sand
- » Low gas

PCP

- » Heavy oil
- »Some sand
- »Low gas
- » High viscosity

Power Quality Challenges for Oil & Gas Extraction



Cost of Downtime

92% of shutdowns are unplanned and result in significant monetary losses



Safety and Welfare

Risky intervention maintenance can result in serious injury



Environmental Factors

Remote locations face inclement transients from weather and storms



Ownership and Maintenance Costs

42% of upstream drilling equipment is over 15 years old



Downhole Sensor Interference

Common mode noise can disrupt sensitive downhole sensor readings

LINE SIDE POWER QUALITY

CHALLENGE

Many oil fields are in remote locations, often hundreds of miles from support personal. Unscheduled downtime and equipment failures can result in extensive losses in revenue and productivity.

MTE LINE SIDE SOLUTIONS

FEATURES	BENEFITS
Harmonic Mitigation	• IEEE-519 utility compliance
Adaptive Passive Technology	Compliance to IEEE-519 even as wells age and loads decrease
 Integrated Reactor Design 	VFD protected from damage/failure due to transient utility voltage.

LOAD SIDE POWER QUALITY

CHALLENGE

The increase in VFDs over the last decade has also introduced many of the issues caused by harmful, unwanted harmonics including premature motor and transformer damage, and sensor signal interference.

MTE LOAD SIDE SOLUTIONS

FEATURES	BENEFITS
 Voltage Distortion Mitigation 	 Step-up transformers protected from damage/ failure due to VFD PWM signal
Common Mode Attenuation	Motor bearings protected from premature failure
	Critical sensors and safety detection systems protected from malfunction and failure
High Frequency Motor Protection	Permanent magnet motors require the same protection as induction motors

Featured Oil & Gas Solutions

LINE SIDE SOLUTIONS



- Meets IEEE-519 requirements
- Adapts to load changes
 - » IEEE-519 compliant down to 50% load
- Improves system efficiency and reliability
- Extends service life of electrical equipment







Matrix® E-Series

- Helps support IEEE-519 compliance
- 8% THID at full load, 12% THID at 40% load
 - » w/ ≥ 6% impedance (DC choke/reactor)
- 12% THID at full load, 17% THID at 40% load
 - » w/out DC choke/reactor
- Modular design for easy panel integration







RL Reactors

- · Protects against surges and transients
- Reduces
 - » Nuisance over-voltage tripping
 - » Harmonic distortion (30-35%)

LOAD SIDE SOLUTIONS







SineWave Nexus™

- Only comprehensive motor protection solution on the market
 - » 5-year motor bearing warranty
- Eliminates common mode and differential mode noise
- Pricey "VFD" cable and insulated bearings not required
- Extends the life of non-inverter and inverter duty motors
- Combines the protection of an isolation transformer and sinewave filter in one compact solution
- Ideal solution for critical applications and hazardous (Class 1&2) locations







High Frequency SineWave Guardian®

- Ideal solution for permanent magnet motors (PMM) protection
 - » Protects PMM's from demagnetization due to overheating
- Low voltage drop
 - » Max 6% at 150Hz
 - » Max 12% at 300Hz







SineWave Guardian®

- Better than 5% Total Harmonic Voltage Distortion (THVD)
- Low voltage drop
 - » Only a 6% insertion loss
- Better efficiency than traditional LC filters
 - » Greater than 98% efficiency

MTE Corporation

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