



GE INDUSTRIAL MOTORS
a WOLONG company

Oil & Gas

AC Motors
Up to 1750 HP



Electric motors make
an average of

70%
total power cost*

\$87k /hr

Average cost
of unplanned downtime
for a typical industrial
processing plant**



Challenges

- Multiple suppliers, designs and specifications tying up resources.
- Frequent unplanned maintenance disrupting operations requiring replacement motors onsite.
- Older low efficient motors eating profits.





Our Solutions

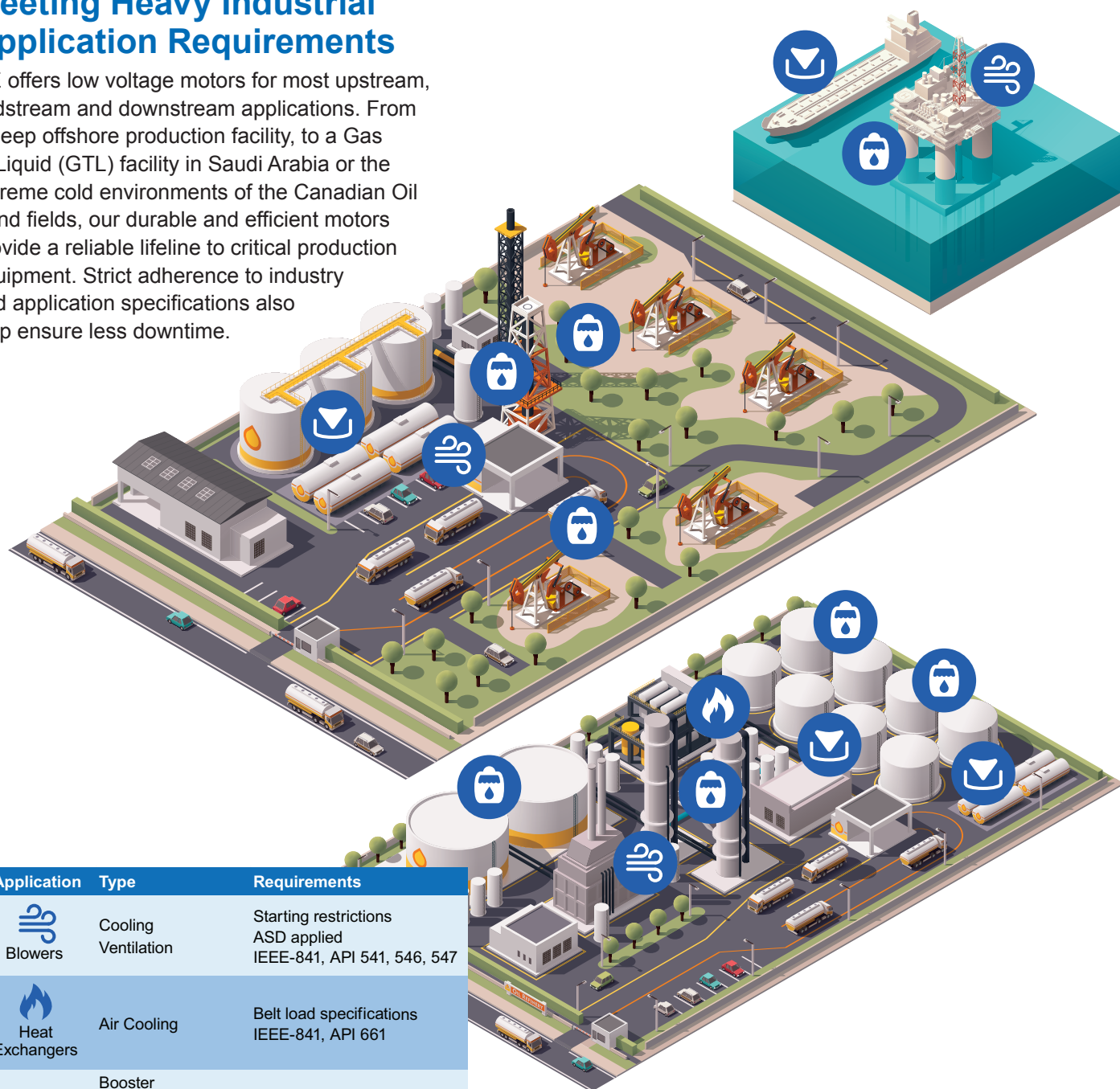
- Frame agreements increase supply and specification efficiency freeing up resources.
- Less unplanned maintenance and downtime with more robust motor designs.
- +1% energy efficiency gains translate to less than a two year payback.

Higher Efficiency and Less Downtime

Meeting Heavy Industrial Application Requirements

GE offers low voltage motors for most upstream, midstream and downstream applications. From a deep offshore production facility, to a Gas to Liquid (GTL) facility in Saudi Arabia or the extreme cold environments of the Canadian Oil Sand fields, our durable and efficient motors provide a reliable lifeline to critical production equipment. Strict adherence to industry and application specifications also help ensure less downtime.

Application	Type	Requirements
 Blowers	Cooling Ventilation	Starting restrictions ASD applied IEEE-841, API 541, 546, 547
 Heat Exchangers	Air Cooling	Belt load specifications IEEE-841, API 661
 Pumps	Booster Liquid Cooling Jockey Pipeline Seawater Lift Water Injection Transfer	Starting restrictions ASD applied Vertical thrust loads Low inrush IEEE-841, API 541, 546, 547
 Compressors	Centrifugal Axial Pipeline Reciprocating	Starting restrictions / ASD applied / Low inrush / Special shaft and load designs / Torque pulsation / High rotor inertia / API 541, 546, 547, 618



Application Considerations

Consider Lifecycle Operating Costs First

The initial cost of an electric motor makes up 5% or less of the total cost of operation. So all aspects of the motor operation should be considered when purchasing motors.

**Purchase Price
(5% or less)**

**Lifecycle
Operating
Costs**

Energy Consumption
Ease of Maintenance
Environmental Impact
System Criticality

MISC.

**Engineered
to address the
common causes
of motor failure**

WINDINGS

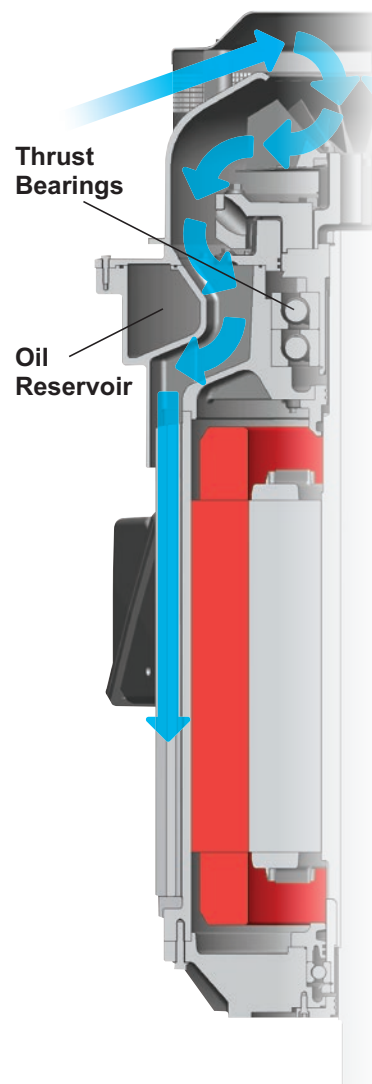
BEARINGS

Heat Load
Inverters
Contamination
Voltage Issues

Heat
Vibration
Misalignment
Contamination
Lubrication Issues
Electrical Discharge
Stress, Load, Fatigue

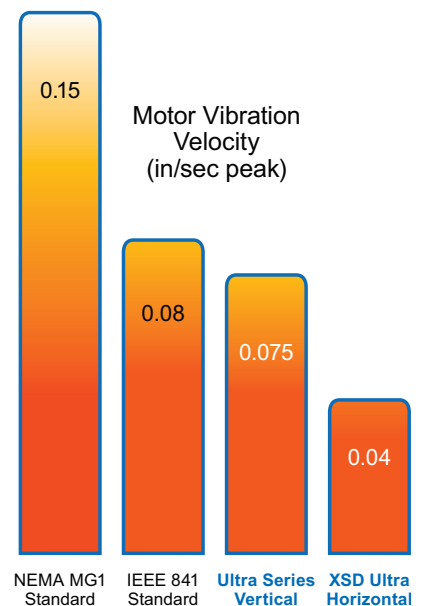
Innovative Patented Air-Cooling Technology

GE engineers found a better way to air cool bearings in larger frame vertical TEFC motors. The design improvements result in an amazing ~30°C temperature reduction helping to dramatically extend bearing and winding life.



Low Vibration Means Long Life

Vibration is bad for motors and driven equipment. Motor bearings, in particular, begin to wear faster with high vibration levels. Beyond focusing on proper alignment, base, and voltage, users should also pay more attention to the design of the motor itself. In most cases, manufacturers are content to simply stay within the NEMA or IEEE standards because many engineers, of course, specify these limits.



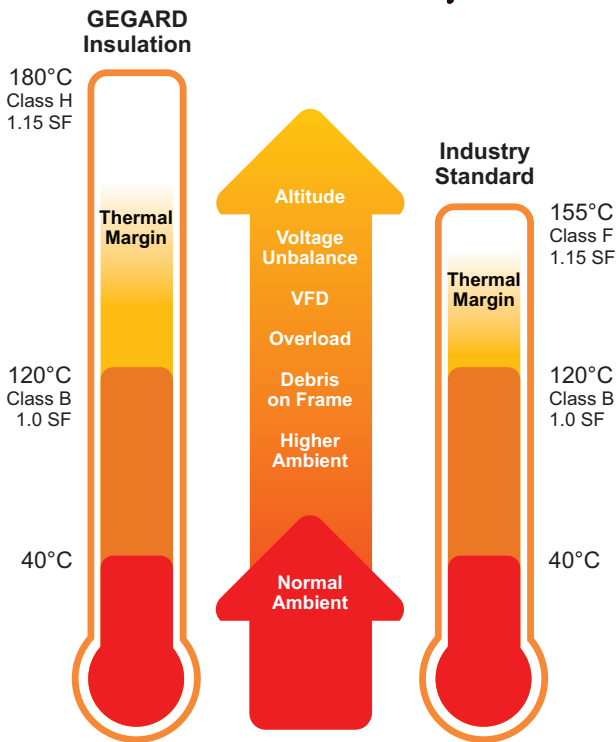
It is well documented that motors designed with low vibration have longer bearing life.

Since bearing wear is one of the leading causes of motor failure, reducing its chances reduces your unplanned downtime. Our application engineers have been told by many users that their driven equipment tends to run smoother with low vibration motors. All of this leads to lower maintenance costs on the entire drive system.

Durable and Reliable Technology

GEGARD™ Insulation offers added protection in severe applications.

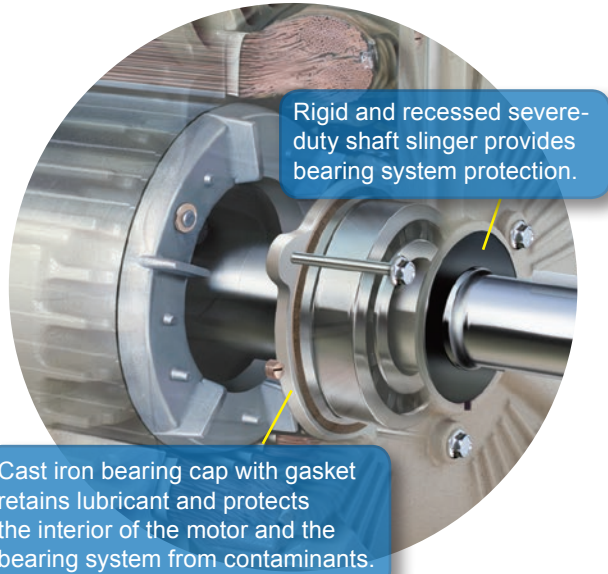
Our Class H GEGARD insulation system is designed to excel in variable frequency drive applications where lesser designs often short circuit and cause overcurrent trips.



Larger Thermal Margin = Longer Motor Life

Guarding Against Bearing Failure

Common shaft currents create voltage spikes that reach bearings causing them to vibrate in operation. Over a short period, this vibration (fluting) will degrade bearings to the point of failure. We include bearing insulation for higher ratings and Aegis™ shaft grounding rings are optional on all ratings.



Rotational Varnish Application

Motor coils are rotationally varnished with a “Trickle Treat” process while an electric current is passed through the windings to ensure a penetrating, thorough and even coating. This proven process fills air gaps that could cause corona inception damage during operation.

Wire Bonding

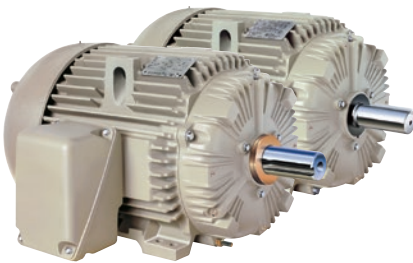
Resin penetrates deep into tightly packed coil wire creating a strong bond that guards against end-turn vibration.

Moisture Protection

Contaminants can't penetrate carefully and tightly packed stator coils bonded by deep resin penetration into the slots.

SEVERE DUTY NEMA IE3

NEMA Premium Efficient



This versatile and robust design is ideal for a wide range of challenging industrial applications and environments.

MODELS

- XSD Ultra
- XSD Ultra 841
- Energy Saver

TECHNICAL CAPABILITIES

0.75-300 HP, 900-3600 RPM
 230/460, 460, 575V / 60 Hz
 Alternate 50 Hz data on nameplate
 TEFC (IP55) and ODP
 Frame sizes: 143T-449T
 NEMA, UL, CSA, IEEE 45, 841, 112B, and GM 7E-TA
 Division 2 applications
 C-Face and high-torque
 Design "C" models available.
 VFD ready with GEGARD Class H (XSD Ultra) or Class F (ES) insulation
 Five (XSD Ultra) or
 Three (ES) Year Warranty

SEVERE DUTY IEC IE3

Rugged and Reliable



Based on the XSD Ultra mechanical and electrical design for the global market. Ideal for extreme environments.

MODEL

- XSD Ultra 841 IEC

TECHNICAL CAPABILITIES

0.55-220 kW,
 750-3000 / 900-3600 RPM
 200, 400, 400/690, 690V / 50 Hz
 230/460, 460, 575, 690V / 60 Hz
 TEFC (IP55)
 Frame size: 90S-280H
 IEC, IEEE 841, IEEE 45, ATEX, and IEC Exn
 Zone II, ABS
 VFD ready with GEGARD Class H insulation
 Five Year Warranty

EXPLOSION PROOF NEMA IE3

Protects Systems in Hazardous Zones



This enclosure has been specially designed to contain any sparking for hazardous environments where volatile gases may be present.

MODEL

- Energy Saver XP

TECHNICAL CAPABILITIES

1-300 HP, 900-3600 RPM
 230/460, 460, 575 V, Freq. 60 Hz
 Alternate 50 Hz data on nameplate
 TEFC (IP55)
 Frame sizes: 143T-449T
 NEMA, UL, CSA, IEEE 112B
 Division 1, Class I - Groups C, D
 Class II - Groups F, G
 Five (XSD Ultra) or
 Three (ES) Year Warranty

HEAT EXCHANGE NEMA IE3

Stable, Reliable, Efficient



Specially rated and ideally suited for harsh outdoor heat exchange applications.

MODELS

- XSD Ultra 661

TECHNICAL CAPABILITIES

0.75-300 HP, 900-3600 RPM
460, 575V / 60 Hz
TEFC (IP55)
Frame sizes: 184T-449
NEMA, UL, CSA, API 661,
IEEE 841, 45, 112B
and GM 7E-TA
CE, ATEX Zone 2
Division 2 application
VFD ready with GEGARD
Class H insulation
Five Year Warranty

VERTICAL PUMP NEMA IE3

Inverter-Duty and Efficient



Combines extra severe duty engineering with advanced thrust and cooling technologies.

MODELS

- Ultra Series Vertical
- Large Custom Vertical
- Vertical Fire Pump

TECHNICAL CAPABILITIES

3-1000HP, 600-3600 RPM
460, 575, 2300/4160 V
60Hz or 50Hz
WPI and TEFC Enclosures
Hollow and Solid Shaft
Normal, High, and
Extra High Thrusts
Frame Size: 182-5013
API 610 12th Edition
P-Base mountings
VFD ready with GEGARD
Class H insulation
Three Year Warranty

MEDIUM VOLTAGE NEMA

Severe Duty, Long Lasting



Designed to operate in extreme Petrochemical, Power Generation, Mining and general process environments and applications.

MODEL

- Quantum LMV

TECHNICAL CAPABILITIES

100-1750 HP
900-3600 RPM / 60 Hz
900-3000 RPM / 50 Hz
460, 575, 2300/4000, 6600V
TEFC
Available in IEEE 841 config.
Frame sizes: 440-7000
NEMA, CSA, UL,
IEEE 112B, AEx nA
API 547 and 541,
Division 2, Zone 2
Class F insulation
Three Year or
Five Year Warranties (IEEE 841)

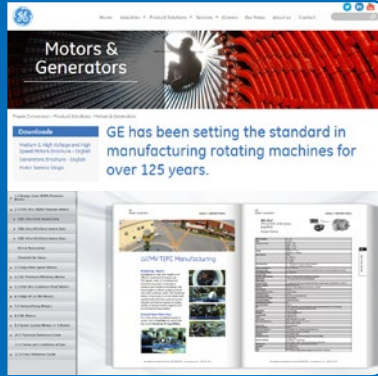
Discover. Quote. Purchase.

Website

The latest information
on custom and standard
rotating machines.

e-Catalog

GE motors on your computer
Auto-update online.
Can be viewed offline.



"GE Motors"

PC Store

Find a distributor.
Download data packs.
Access support library.



"GE Motor Store"

Manufacturing

Monterrey, Mexico
Employs over 500 people.
ISO9000-2008 facility
YouTube Virtual Tour



"Monterrey
AC Capabilities"



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www.gemotors.com

Ultra, A\$D Ultra, X\$D Ultra, GEGARD, Quantum, Polyseal, TREC, and the Six Star Bearing System are trademarks of Wolong Electric America LLC. NEMA Premium is a trademark of NEMA.

* <http://energy.gov/eere/amo/downloads/optimizing-your-motor-driven-system> ** <https://iac.university/technicalDocs/prodman.pdf> (Page 67)

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