





TRADITION

LONG STANDING PARTNERSHIP WITH GE

With large installed product base, complexity and aging equipment, original equipment manufacturers (OEM) and end users alike, must rely on expert solution partners for support with their spare parts and maintenance, repair and overhaul (MRO) needs.

Argo International has the resources and expertise to help you with end-to-end product and service solutions, technical support, parts replacement, repair and remanufacture programs for your electrical distribution, circuit protection and motor control equipment.

From transformers and automatic transfer switches, switchboards and switchgear, discrete motors and motor controls centers, to drives and control devices, Argo International is committed to help you increase reliability, optimize uptime and extend the lifetime performance of your existing equipment.

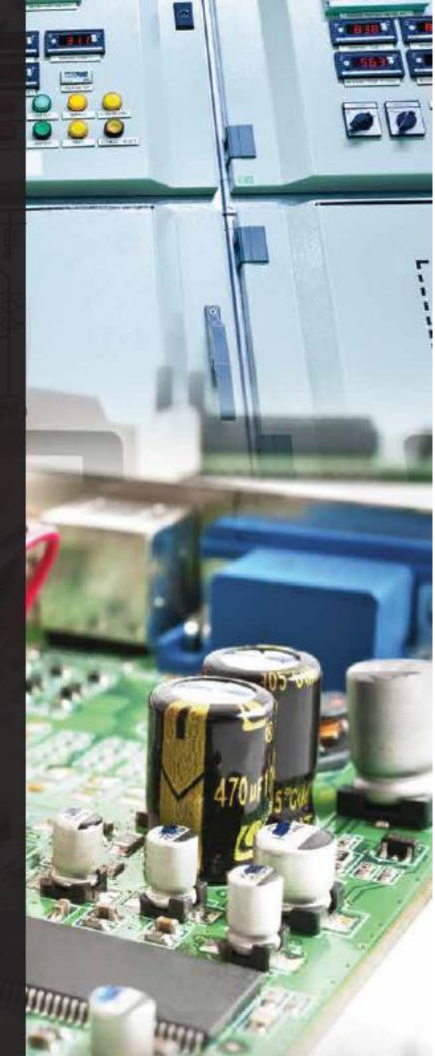
Argo International is your spare parts and MRO expert partner, delivering GE products and solutions to industrial and process markets since 1956.

FOR YOU

From product specification and electrical upgrades, remanufacturing and repair, to commissioning and start-up services, Argo international delivers the right solution for you. Our team of experienced and highly skilled technical sales team and repair specialists have helped end users to choose solutions that optimize system performance, maximize process uptime and simplify installation while minimizing your cost of ownership.

Choose the right solution for your needs!

New Applications	Electrical Upgrades	Custom Equipment and Controls
Variable Frequency Drive Services	Dual Fuel Services	In-House Panel Building
Lighting Upgrades and Retrofits	Electrical Equipment In-house Repairs	Lighting Studies
Power System Studies	Arc Flash Studies	Polymer Mixers and Controls
Commissioning and Start up	Lightning Protection Services	Onsite Troubleshooting





SAFETY HAZARDOUS LOCATIONS SOI UTIONS

Heavy manufacturing and process industries, including pulp and paper, mining, oil and gas exploration, refining and petrochemical, have increased the need for electric equipment fit for use in hazardous locations or explosive atmospheres, where flammable liquids, vapors, gases or combustible dust could present a fire or explosion hazard.

In hazardous environments, where the highest level of safety and reliability is a priority, Argo International delivers products and solutions to fit your most challenging demanding applications and requirements. From automation and control, signaling devices and lighting systems, to motion control, power distribution and other specialized solutions, Argo International offers the most comprehensive, cost-effective one-stop solution for your Class I and II Division 1 and 2 and Zone 0, 1 and 2 needs.

Our comprehensive product offering carry applicable approvals on explosion protection from agencies, standards organizations, and equipment directives worldwide - including Atmosphères Explosibles, ATEX; Canadian Standards Association, CSA; Factory Mutual, FM; Gosudarstvennyy Standart, Gost-R; International Electrotechnical Commission, IEC; National Electrical Code, NEC; and Underwriters Laboratories, UL and cUL.

Argo International is your safety solutions partner, delivering solutions and expertise to industrial and process markets since 1952.

Explosion

Flame

Increased Safety



Proof

Intrinsically

























ENERGY SAVINGS

LOWER COST OF OWNERSHIP

End users' demands for increased energy savings force original equipment manufacturers (OEM) and solutions providers to step up their game. Partnerships are proven critical helping users to realize these savings. Product development and manufacturing is the OEM's job, while implementation and execution are often the solutions providers' job.

From commercial lighting to oil producing wells, Argo international is your ultimate solution provider, bringing end users the benefits of extensive product knowledge and wide-ranging application expertise to achieve optimal performance and increased energy savings.

Case in point, Motorwise, an AC motor controller, has helped oil producers in the Permian Basin saved up to 25% on pump jack electricity costs, while eliminating waste in the form of heat, noise, and vibration and maintaining proper operation.

Sensorless Artificial Lift Technology (SALT) has helped to eliminate regenerative losses on rod pumps in oil fields, thereby reducing energy cost by 20% or more. These energy savings are coupled with increased well production, lower equipment costs and reduced rod mechanical stress.

LED Lighting solutions have helped users to realize up to 75% in energy savings. Not only LED technology ensures reliable color consistency and extended service life of at least 50,000 hours, but also requires less input watts and no lamp maintenance, thus minimizing your total cost of ownership. LED technology promotes green sustainability and reduces the load on the nation's power grid.

Argo International is your solution partner, delivering superior support, delivered results and proven savings.

Argo International Canada - Burlington 4391 Harvester Road, Unit 1, Burlington, ON

L7L-4X1

Burlington Sales Office Toll Free Number

P (905) 637 7119 • F (905) 637 9968 P 1(800) 449 3812 • F 1(866) 637 9968





ML-E013-R0 01/14

© 2014 Argo International. All rights reserved. Printed in the U.S.A.