

MIRA INFORM REPORT

Report No. :	517979
Report Date :	04.07.2018

IDENTIFICATION DETAILS

Name :	GENERAL ELECTRIC INTERNATIONAL, INC.
Registered Office :	The Corporation Trust Company Corporation Trust Center 1209 Orange St Wilmington New Castle De 19801 USA
Country :	United States
Date of Incorporation :	11.29.1961
Legal Form :	Corporation
Line of Business :	Subject is engaged in operates natural gas fired power plants that generates electric power.
No. of Employees :	125

RATING & COMMENTS

(Mira Inform has adopted New Rating mechanism w.e.f. 23rd January 2017)

MIRA's Rating :	A++
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Credit Rating	Explanation	Rating Comments
A++	Minimum Risk	Business dealings permissible with minimum risk of default

Status :	Excellent
Payment Behaviour :	Regular
Litigation :	Clear

NOTES :

Any query related to this report can be made on e-mail : infodept@mirainform.com while quoting report number, name and date.

ECGC Country Risk Classification List

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Country Name	Previous Rating (31.12.2017)	Current Rating (01.04.2018)
United States	A1	A1

Risk Category	ECGC Classification
Insignificant	A1
Low Risk	A2
Moderately Low Risk	B1
Moderate Risk	B2
Moderately High Risk	C1
High Risk	C2
Very High Risk	D

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UNITED STATES - ECONOMIC OVERVIEW

The US has the most technologically powerful economy in the world, with a per capita GDP of \$59,500. US firms are at or near the forefront in technological advances, especially in computers, pharmaceuticals, and medical, aerospace, and military equipment; however, their advantage has narrowed since the end of World War II. Based on a comparison of GDP measured at purchasing power parity conversion rates, the US economy in 2014, having stood as the largest in the world for more than a century, slipped into second place behind China, which has more than tripled the US growth rate for each year of the past four decades.

In the US, private individuals and business firms make most of the decisions, and the federal and state governments buy needed goods and services predominantly in the private marketplace. US business firms enjoy greater flexibility than their counterparts in Western Europe and Japan in decisions to expand capital plant, to lay off surplus workers, and to develop new products. At the same time, businesses face higher barriers to enter their rivals' home markets than foreign firms face entering US markets.

Long-term problems for the US include stagnation of wages for lower-income families, inadequate investment in deteriorating infrastructure, rapidly rising medical and pension costs of an aging population, energy shortages, and sizable current account and budget deficits.

The onrush of technology has been a driving factor in the gradual development of a "two-tier" labor market in which those at the bottom lack the education and the professional/technical skills of those at the top and, more and more, fail to get comparable pay raises, health insurance coverage, and other benefits. But the globalization of trade, and especially the rise of low-wage producers such as China, has put additional downward pressure on wages and upward pressure on the return to capital. Since 1975, practically all the gains in household income have gone to the top 20% of households. Since 1996, dividends and capital gains have grown faster than wages or any other category of after-tax income.

Imported oil accounts for more than 50% of US consumption and oil has a major impact on the overall health of the economy. Crude oil prices doubled between 2001 and 2006, the year home prices peaked; higher gasoline prices ate into consumers' budgets and many individuals fell behind in their mortgage payments. Oil prices climbed another 50% between 2006 and 2008, and bank foreclosures more than doubled in the same period. Besides dampening the housing market, soaring oil prices caused a drop in the value of the dollar and a deterioration in the US merchandise trade deficit, which peaked at \$840 billion in 2008. Because the US economy is energy-intensive, falling oil prices since 2013 have alleviated many of the problems the earlier increases had created.

The sub-prime mortgage crisis, falling home prices, investment bank failures, tight credit, and the global economic downturn pushed the US into a recession by mid-2008. GDP contracted until the third quarter of 2009, the deepest and longest downturn since the Great Depression. To help stabilize financial markets, the US Congress established a \$700 billion Troubled Asset Relief Program (TARP) in October 2008. The government used some of these funds to purchase equity in US banks and industrial corporations, much of which had been returned to the government by early 2011. In January 2009, Congress passed and former President Barack OBAMA signed a bill providing an additional \$787 billion fiscal stimulus to be used over 10 years - two-thirds on additional spending and one-third on tax cuts - to create jobs and to help the economy recover. In 2010 and 2011, the federal budget deficit reached nearly 9% of GDP. In 2012, the Federal Government reduced the growth of spending and the deficit shrank to 7.6% of GDP. US revenues from taxes and other sources are lower, as a percentage of GDP, than those of most other countries.

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Wars in Iraq and Afghanistan required major shifts in national resources from civilian to military purposes and contributed to the growth of the budget deficit and public debt. Through FY 2018, the direct costs of the wars will have totaled more than \$1.9 trillion, according to US Government figures.

In March 2010, former President OBAMA signed into law the Patient Protection and Affordable Care Act (ACA), a health insurance reform that was designed to extend coverage to an additional 32 million Americans by 2016, through private health insurance for the general population and Medicaid for the impoverished. Total spending on healthcare - public plus private - rose from 9.0% of GDP in 1980 to 17.9% in 2010.

In July 2010, the former president signed the DODD-FRANK Wall Street Reform and Consumer Protection Act, a law designed to promote financial stability by protecting consumers from financial abuses, ending taxpayer bailouts of financial firms, dealing with troubled banks that are "too big to fail," and improving accountability and transparency in the financial system - in particular, by requiring certain financial derivatives to be traded in markets that are subject to government regulation and oversight.

In December 2012, the Federal Reserve Board (Fed) announced plans to purchase \$85 billion per month of mortgage-backed and Treasury securities in an effort to hold down long-term interest rates, and to keep short-term rates near zero until unemployment dropped below 6.5% or inflation rose above 2.5%. The Fed ended its purchases during the summer of 2014, after the unemployment rate dropped to 6.2%, inflation stood at 1.7%, and public debt fell below 74% of GDP. In December 2015, the Fed raised its target for the benchmark federal funds rate by 0.25%, the first increase since the recession began. With continued low growth, the Fed opted to raise rates several times since then, and in December 2017, the target rate stood at 1.5%.

In December 2017, Congress passed and President Donald TRUMP signed the Tax Cuts and Jobs Act, which, among its various provisions, reduces the corporate tax rate from 35% to 21%; lowers the individual tax rate for those with the highest incomes from 39.6% to 37%, and by lesser percentages for those at lower income levels; changes many deductions and credits used to calculate taxable income; and eliminates in 2019 the penalty imposed on taxpayers who do not obtain the minimum amount of health insurance required under the ACA. The new taxes took effect on 1 January 2018; the tax cut for corporations are permanent, but those for individuals are scheduled to expire after 2025. The Joint Committee on Taxation (JCT) under the Congressional Budget Office estimates that the new law will reduce tax revenues and increase the federal deficit by about \$1.45 trillion over the 2018-2027 period. This amount would decline if economic growth were to exceed the JCT's estimate.

Source : CIA

STATUTORY INFORMATION

Legal Name	GENERAL ELECTRIC INTERNATIONAL, INC.
Trade Name	GENERAL ELECTRIC INTERNATIONAL / GE
ID	ID
ID Details	576003
Creation Date	1961
Incorporation Date	11/29/1961
Legal Address	THE CORPORATION TRUST COMPANY CORPORATION TRUST CENTER 1209 ORANGE ST WILMINGTON New Castle DE 19801 USA
Operative Address	3135 Easton Turnpike Fairfield, CT 06828 USA
Telephone	(203) 373-2211
Fax	(203) 373-2211
Legal Form	CORPORATION
E-Mail	ge-shareowners@bankofny.com
Registered In	DELAWARE
Website	www.ge.com
Contact	Giuseppe Recchi, President
Staff	125 employees
Activity	SIC Code: 8711, Engineering Services

BANKS

Name of Bank	Reported Amount
There are not informed banks	
Description	The company does not make its banking data public.

HISTORY

History

The company was founded in 1961.

Key Developments

Kibo Mining plc Signs Memorandum of Understanding with GE International Inc

Sep 19 16

Kibo Mining plc has signed a Memorandum of Understanding with General Electric International Inc, with respect to the development of the Mbeya Coal to Power Project. The MOU provides for GE and its affiliate companies to supply equipment, technology and services to the MCPP power plant, in addition to exploring opportunities where it can assist Kibo in bringing the Project to successful financial close. General Electric Capital Corporation was founded in 1943.

Parent Company

As of Dec 3, 2015 General Electric Capital Corporation was acquired by General Electric Company.

General Electric was formed through the 1892 merger of Edison General Electric Company of Schenectady, New York, and Thomson-Houston Electric Company of Lynn, Massachusetts, with the support of Drexel, Morgan & Co. Both plants continue to operate under the GE banner to this day. The company was incorporated in New York, with the Schenectady plant used as headquarters for many years thereafter.

In 1896, General Electric was one of the original 12 companies listed on the newly formed Dow Jones Industrial Average.

In 1911, General Electric absorbed the National Electric Lamp Association (NELA) into its lighting business. GE established its lighting division headquarters at Nela Park in East Cleveland, Ohio.

In 1927, Ernst Alexanderson of GE made the first demonstration of his television broadcasts at his General Electric Realty Plot home at 1132 Adams Rd, Schenectady, NY. On January 13, 1928, he made what was said to be the first broadcast to the public in the United States.

In 1962, GE started developing its GECOS (later renamed GCOS) operating system, originally for batch

processing, but later extended to timesharing and transaction processing.

From 1964 to 1969, GE and Bell Laboratories (which soon dropped out) joined with MIT to develop the Multics operating system on the GE 645 mainframe computer.

In 1970, GE sold its computer division to Honeywell, exiting the computer manufacturing industry, though it retained its timesharing operations for some years afterwards.

On June 27, 2014, GE partnered with collaborative design company Quirky to announce its connected LED bulb called Link. The Link bulb is designed to communicate with smartphones and tablets using a mobile app called Wink.

In August 2015, GE's GE Capital agreed to sell its Healthcare Financial Services business to Capital One Financial for USD \$9-billion. The transaction involves USD \$8.5-billion of loans made to a wide array of sectors including senior housing, hospitals, medical offices, outpatient services, pharmaceuticals and medical devices.

In October 2015, activist investor Nelson Peltz's fund Trian bought a \$2.5 billion stake in the company.

In January 2016, Haier Group acquired General Electric's appliance division for \$5.4 billion.

PRINCIPAL ACTIVITY

General Description	General Electric International, Inc., through its subsidiaries, operates natural gas fired power plants that generates electric power.
Service/Product Description	This company operates natural gas fired power plants that generates electric power.
Sales	Wholesale
Operations Area	National and International
Imports From	Mexico and Hungary

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Export To	Worldwide
Employees	125 employees
Payments With Suppliers	Regular
Brands	
Brand	Comments
GE	NA
GENERAL ELECTRIC	NA

Clients			
Name of Client	Country		Comments
GENERAL ELECTRIC INTERNATIONAL	URUGUAY		NA
GENERAL ELECTRIC INTERNATIONAL PERU,	PERU		NA
GENERAL ELECTRIC INTERNATIONAL OPERATIONS COMPANY INC,	MEXICO		NA
LAMPARAS GENERAL ELECTRIC	MEXICO		NA
GE TRANSPORTATION SYSTEMS	USA		NA
GENERAL ELECTRIC INTERNATIONAL ARG	ARGENTINA		NA
Comments		-	

Suppliers			
Supplier Name	Country		Comments
AMI GE AUTOMATIZACION S DE RL DE CV	MEXICO		NA
DAEWOO ELECTRONICS HOME APPLIANCE DE MEXICO SA DE CV	MEXICO		NA
GE HUNGARY KFT	HUNGARY		NA
Comments		-	

LOCATION

Headquarters	3135 Easton Turnpike Fairfield, CT 06828 USA
Branches	The company has several offices and warehouses in USA
Industries	NA

GROUP STRUCTURE AND SUBDIARY COMPANIES

Listed at the stock exchange	NO
Capital	No. of Shares: 10,000 Stock Class: COMMON STOCK Par value: 100.0000000000
Shareholders (%)	This is a private company. The company does not disclose information on shareholders. The following information has been obtained through private sources and could not be confirmed:

General Electric International, Inc. operates as a subsidiary of General Electric Capital Corporation. Information about General Electric Capital Corporation Main Activity:

General Electric Capital Corporation provides financing, mortgage, and insurance services. The Company offers commercial lending and leasing, consumer financing, investments in alternative energy, aircraft leasing and financing, and real estate investment services. General Electric Capital serves customers worldwide.

General Electric Capital Corporation offers financial products and services. The company provides commercial loans and leasing, fleet management, credit card, and personal lending solutions.

Address:
901 Main Avenue
Norwalk, CT 06851
United States
Phone:
1-203-842-5200
Fax:
1-203-842-5200
Website:
www.gecapital.com
Sector:

Financials
Industry:
Specialty Finance
Sub-Industry:
Commercial Finance
Foundation:
General Electric Capital Corporation was founded in 1943.
Key Executives:
Michael J Pilot Chief Commercial Officer, President
Daniel Janki "Dan", Senior Vice President/Treasurer
Michael Silva, Chief Regulatory Officer
Robert Y Casper, Vice President/Chief Data Officer
Aris Kekedjian, Vice President/Managing Director
:Global Bus
Russell Wilkerson, Managing Director:Communications
Parent:
As of Dec 3, 2015 General Electric Capital Corporation was acquired by General Electric Company.

General Electric Company
Information about General Electric Company
Main Activity:
General Electric Company (GE) is an American multinational conglomerate incorporated in New York and headquartered in Boston, Massachusetts. As of 2018, the company operates through the following segments: aviation, healthcare, power, renewable energy, digital, additive manufacturing, venture capital and finance, lighting, transportation, and oil and gas.
General Electric Company operates as a digital industrial company worldwide. It operates through Power, Renewable Energy, Oil & Gas, Aviation, Healthcare, Transportation, Lighting, and Capital segments. The Power segment offers technologies, solutions, and services related to energy production, including gas and steam turbines, engines, generators, and high voltage equipment; and power generation services and digital solutions. The Renewable Energy segment provides wind turbine platforms, and hardware and software; offshore wind turbines; solutions, products, and services to hydropower industry; and blades for onshore and offshore wind turbines. The Oil & Gas segment offers oilfield services, oilfield equipment, turbomachinery and process solutions, and digital solutions. The Aviation segment provides jet engines and turboprops; maintenance, component

repair, and overhaul services, as well as replacement parts; and additive machines, materials, and engineering services. The Healthcare segment offers diagnostic imaging and clinical systems; products, services, and manufacturing solutions for drug discovery, the biopharmaceutical industry, and cellular and gene therapy technologies; and medical technologies, software, analytics, cloud solutions, and implementation and services. The Transportation segment provides freight and passenger locomotives, and rail and support advisory services; parts, integrated software solutions, and data analytics; software-enabled solutions; mining equipment and services; and marine diesel and stationary power diesel engines and motors, as well as overhaul, repair and upgrade, and wreck repair services. The Lighting segment offers light emitting diode products; and energy efficiency and productivity solutions. The Capital segment provides industrial and energy financial services; and commercial aircraft leasing, financing, and consulting services.

Address:

41 Farnsworth Street
Boston, MA 02210
United States

Telephone:

617-443-3000

Fax:

617-443-3000

Website:

www.ge.com

Sector:

Industrials

Industry:

Diversified Industrials

Full Time Employees:

313,000

Foundation:

1892

Key Developments:

GE Announces its New 60.8-Square-Millimeter Femto DLYnx II Voltage Regulators

Jun 13 18

GE announced its new 60.8-square-millimeter (mm) Femto DLYnx II voltage regulators. The FKX003 and FKX006 DLYnx II buck converters offer GEs smallest PoL footprint to date and are available in either 3-ampere (A) or 6-A modules. With the addition of the two new converters, GEs DLYnx II product family can

now be used to power customer applications with loads from 3 A to 170 A. GEs easy-to-use, high-efficiency, fully integrated PoL power modules convert 5-volt or 12-volt bus voltages to lower voltages of 0.6-5.5 volts, as required by the load. The 6.76 mm by 9 mm DLynx II PoL modules provide the same benefits as GEs previous analog, low-current DLynx 3-A and 6-A DC-DC, non-isolated converters, but in a 58% smaller package (61 mm² instead of 144 mm²) and while offering 2.4 times the current density all without compromising the reliability and performance of the Lynx/TLynx/DLynx series. As power supply customers continue to look for higher-efficiency switching voltage regulators to help minimize current consumption, factors such as speed, reduced risk and ease of use have become critical especially in today's competitive power landscape, said Vesa Jokitulppo, senior product manager, GEs Industrial Solutions. Many other solutions available in the market require additional external elements such as inductors, more output capacitance or components required to supply an external bias voltage. GEs new Femto DLynx II buck converters are complete, fully electrically characterized, easy-to-use PoL modules. Their small footprint helps save scarce board space for value-added features, and using fully characterized and agency-tested modules enables faster time to market and lower application development risk. FKX006 is one of the smallest complete buck converter modules at only 10 A per square centimeter. With the same footprint, the FKX003 provides design flexibility allowing designers to provide 3 A or 6 A. The converters also have wide input and output voltage ranges 4.5-14.4 volts and 0.6-5.5 volts respectively and high efficiencies of up to 93.5%. The FKX003 and FKX006 support patented Tunable Loop, which provides superior transient performance while minimizing required output capacitors. By providing both 3-A and 6-A modules in the same footprint, GE allows easy migration between the two power levels as the customer's board is developed, added Jokitulppo. With component placement on both sides of the module board, these voltage regulators use minimal board space compared to designs that place power components directly on the main board. In addition, the IPC9592 qualification ensures high reliability in all applications, and a detailed datasheet and other available design tools make designing with the parts fast and easy. FKX buck converters can be used to power any component with an operating

voltage of 0.65.5 volts. Their new, small footprint will be particularly attractive to applications that are limited in board space or where low-risk design is required. GEs new FKX003 and FKX006 Femto DLynx II converters are now available, with pricing beginning at \$3 and \$6, respectively, at original equipment manufacturer quantities.

GE Digital Presents at Internet of Things World Europe, Jun-12-2018 through Jun-14-2018

Jun 11 18

GE Digital Presents at Internet of Things World Europe, Jun-12-2018 through Jun-14-2018. Venue: The ExCel London, London, United Kingdom. Presentation Date & Speakers: Jun-13-2018, Deborah Sherry, Senior Vice President and Chief Commercial Officer. Jun-14-2018, Deborah Sherry, Senior Vice President and Chief Commercial Officer.

GE Declares Regular Quarterly Dividend, Payable on July 25, 2018

Jun 8 18

The Board of Directors of GE declared a \$0.12 per share dividend on the outstanding common stock of the Company. The dividend is payable, July 25, 2018 to shareowners of record at the close of business on, June 18, 2018. The ex-dividend date is, June 15, 2018.

Key Management:

John L. Flannery, Chairman and Chief Executive Officer

Jamie S. Miller, Senior Vice President, Vice President and Chief Financial Officer

David Leon Joyce, Vice Chairman

Aris Kekedjian, Chief Investment Officer

Jan R. Hauser, Chief Accounting Officer

Legal Issues:

On August 4, 2009, the SEC fined GE \$50 million for violating accounting rules in two separate cases, misleading investors into believing GE would meet or beat earnings expectations. GE has faced criminal action regarding its defense-related operations. GE was convicted in 1990 of defrauding the US Department of Defense, and again in 1992 on charges of corrupt practices in the sale of jet engines to Israel. A GE-owned abandoned building resides on Seaview Avenue in Bridgeport, Connecticut. The abandoned property has been cited in crimes that include being used as a hideout for a 72-year-old thief in 2008.

Defence lawyers included Craig Bridges and Tony Weimar.

Financial Information:

We attach the company's latest financial information.
Public Company:

Yes. In 1896, General Electric was one of the original 12 companies listed on the newly formed Dow Jones Industrial Average[19], where it remained a part of the index for 122 years, though not continuously. In 1911, General Electric absorbed the National Electric Lamp Association (NELA) into its lighting business. GE established its lighting division headquarters at Nela Park in East Cleveland, Ohio. The lighting division has since remained in the same location.

Market Cap:
USD 118.207B

Holders:

Top Institutional Holders

Holder	Shares	Value
Vanguard Group, Inc. (The)	613,678,452	10,653,458,301
Blackrock Inc.	531,732,530	9,230,877,045
State Street Corporation	337,665,872	5,861,879,744
Franklin Resources, Inc	184,682,929	3,206,095,760
Capital Research Global Investors	166,844,135	2,896,414,285
Northern Trust Corporation	109,490,981	1,900,763,496
Capital World Investors	104,820,917	1,819,691,183
Bank of America Corporation	88,368,927	1,534,084,626
Geode Capital Management, LLC	87,849,199	1,525,062,148
FMR, LLC	85,099,869	1,477,333,777
Top Mutual Fund Holders		
Holder	Shares	Value
Vanguard Total Stock Market Index Fund	200,001,087	5,442,029,394
Vanguard 500 Index Fund	137,632,967	3,744,992,906

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SPDR S&P 500 ETF Trust	110,194,630	1,793,968,652
Vanguard Institutional Index Fund-Institutional Index Fund	95,545,504	2,599,793,076
Investment Company Of America	67,760,201	1,176,317,130
iShares Core S&P 500 ETF	56,243,711	915,647,653
Fidelity 500 Index Fund	53,605,827	872,702,900
Vanguard Index- Value Index Fund	43,602,438	1,186,422,298
Income Fund of America Inc	43,542,843	755,903,781
Capital Income Builder, Inc.	38,275,950	664,470,515

Subsidiaries:

SUBSIDIARIES	Percentage of voting securities directly or indirectly owned	Location
ALSTOM Energias Renovaveis Ltda	75	Brazil
ALSTOM WIND France SAS	50	France
Amersham Health Norge AS	100	Norway
Bently Nevada, Inc.	100	Delaware
Cardinal Cogen, Inc.	100	Delaware
Caribe GE International of Puerto Rico, Inc.	100	Puerto Rico
Datex-Ohmeda, Inc.	100	Delaware
Dresser, Inc.	100	Delaware

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Druck, Inc.	100	Connecticut
EA Distribution, Inc.	100	Delaware
GE Aero Energy Power, LLC	100	Delaware
GE Albany CH GmbH	100	Switzerland
GE Albany C.V.	100	Netherlands
GE Albany Global Holdings BV	100	Netherlands
GE Albany US Holdings LLC	100	Delaware
GE Aviation Systems Group Limited	100	United Kingdom & Northern Ireland
GE Aviation Systems North America LLC	100	Delaware
GE Aviation UK	100	United Kingdom & Northern Ireland
GE Betz International, Inc.	100	Pennsylvania
GE Business Services GmbH	100	Germany
GE Caledonian Limited	100	United Kingdom & Northern Ireland
GE Canada Holdings, Inc.	100	Delaware
GE Capital Fleet Services International Holdings, Inc.	100	Delaware
GE Capital Global Financial Holdings, LLC	100	Connecticut
GE Capital Global Holding, LLC	100	Delaware

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GE Capital UK Finance	100	United Kingdom & Northern Ireland
GE Celma LTDA	100	Brazil
GE Drives & Controls, Inc.	100	Delaware
GE Druck Holdings Limited	100	United Kingdom & Northern Ireland
GE Energy Europe B.V.	100	Netherlands
GE Energy Netherlands, B.V.	100	Netherlands
GE Energy Parts, Inc.	100	Delaware
GE Energy Power Conversion Group SAS	100	France
GE Energy Products France SNC	100	France
GE Energy Services, Inc.	100	Delaware
GE Energy Switzerland GmbH	100	Switzerland
GE Energy (USA), LLC	100	Delaware
GE Engine Services, LLC	100	Delaware
GE Engine Services - Dallas, LP	100	Delaware
GE Engine Services Distribution, LLC	100	Delaware
GE Engine Services UNC Holding I, Inc.	100	Delaware
GE Europe Holdings LLC	100	Delaware
GE Financial Assurance Holdings, Inc.	100	Delaware
GE Financial Funding Unlimited Company	100	Ireland
GE Financial Ireland Unlimited Company	100	Ireland

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GE France Financial Holdings, LLC	100	Delaware
GE Gas Turbines (Greenville) LLC	100	Delaware
GE Global Products LLC	100	Delaware
GE Global Sourcing LLC	100	Delaware
GE Healthcare AS	100	Norway
GE Healthcare Bio-Sciences AB	100	Sweden
GE Healthcare BVBA	100	Belgium
GE Healthcare European Holdings SARL	100	Luxembourg
GE Healthcare Finland Oy	100	Finland
GE Healthcare Holding Norge AS	100	Norway
GE Healthcare Japan Corporation	100	Japan
GE Healthcare Life Sciences Holding AB	100	Sweden
GE Healthcare Limited	100	United Kingdom & Northern Ireland
GE Healthcare Norge AS	100	Norway
GE Healthcare Sweden Holding AB	100	Sweden
GE Healthcare USA Holding LLC	100	Delaware
GE HOLDINGS LUXEMBOURG & CO S.a.r.l.	100	Luxembourg
GE Hungary Kft.	100	Hungary
GE Industrial Consolidation Limited	100	United Kingdom & Northern Ireland

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GE Infrastructure Aviation	100	United Kingdom & Northern Ireland
GE Infrastructure, Inc.	100	Delaware
GE Infrastructure Technology International LLC	100	Delaware
GE Inspection and Repair Services Limited	100	United Kingdom & Northern Ireland
GE Intelligent Platforms, Inc.	100	Delaware
GE Investments, Inc.	100	Delaware
GE Ionics Inc.	100	Massachusetts
GE Italia Holding S.p.a.	100	Italy
GE Jenbacher GmbH & Co OG	100	Austria
GE Keppel Energy Services Pte. Ltd.	50	Singapore
GE Maintenance Services, Inc.	100	Delaware
GE Media Holdings, Inc.	100	Delaware
GE Medical Systems Global Technology Company, LLC	100	Delaware
GE Medical Systems Information Technologies, Inc.	100	Wisconsin
GE Medical Systems Societe en Commandite Simple	100	France
GE Medical Systems, Inc.	100	Delaware
GE Medical Systems, LLC	100	Delaware
GE Medical Systems, Ultrasound & Primary Care Diagnostics LLC	100	Delaware

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GE Mexico, S.A. de C.V.	100	Mexico
GE Military Systems	100	Delaware
GE Oil & Gas Angola, Limitada	100	Angola
GE Oil & Gas Pressure Control, LP	100	United States
GE Osmonics, Inc.	100	Minnesota
GE Pacific Holdings Pte. Ltd.	100	Singapore
GE Pacific Private Limited	100	Singapore
GE Packaged Power, Inc.	100	Delaware
GE Packaged Power, L.P.	100	Delaware
GE Renewable Holding B.V.	50	Netherlands
GE Renewables North America, LLC	100	Delaware
GE Transportation Parts, LLC	100	Delaware
GE UK Group	100	United Kingdom & Northern Ireland
GE UK Holdings	100	United Kingdom & Northern Ireland
GE Water & Process Technologies Canada	100	Canada
GE Wind Energy, LLC	100	Delaware
GEA Distribution, Inc.	100	Delaware
GEAE Technology, Inc.	100	Delaware
GEAST SAS	80	France

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GEH HOLDINGS	100	United Kingdom & Northern Ireland
GENE Holding LLC	100	Delaware
General Electric (Bermuda) Ltd.	100	Bermuda
General Electric Canada Company	100	Canada
General Electric Canada Holdings Company	100	Canada
General Electric Deutschland Holding GmbH	100	Germany
General Electric Europe Holdings C.V.	100	Netherlands
General Electric Financing C.V.	100	Netherlands
General Electric Foreign Sales Corporation	100	The Bahamas & Eleuthera Island
General Electric International (Benelux) B.V.	100	Netherlands
General Electric International, Inc.	100	Delaware
General Electric International Operations Company, Inc.	100	Delaware
General Electric Services (Bermuda) Ltd.	100	Bermuda
General Electric Services Luxembourg SARL	100	Luxembourg
GMC Consolidation LLC	100	Delaware
Granite Services, Inc.	100	Delaware
Grid Solutions SAS	50	France
Grid Solutions (U.S.) LLC	50	Delaware

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IDX Systems Corporation	100	Vermont
International General Electric (U.S.A.)	100	United Kingdom &
MRA Systems, LLC	100	Delaware
Nuclear Fuel Holding Co., Inc.	100	Delaware
Nuovo Pignone S.p.A.	100	Italy
OEC Medical Systems, Inc.	100	Delaware
One GE Healthcare UK	100	United Kingdom & Northern Ireland
Panametrics Ltd	100	Bermuda
Patent Licensing International, Inc.	100	Delaware
PII Limited	50	United Kingdom & Northern Ireland
Power Holding LLC	100	Delaware
Reuter-Stokes, Inc.	100	Delaware
Ropcor, Inc.	100	Delaware
SA Aviation Systems Holdings Inc.	100	Delaware
Unison Industries, LLC	100	Delaware
Viceroy, Inc.	100	Delaware
Whatman Limited	100	United Kingdom & Northern Ireland

Management

Giuseppe Recchi, President
Candace F Carson, Vice President
Daniel Janki, Vice President
Nasir Mukhtar, Chief Information Officer, Drilling
Rob Faverio, Strategic Growth Leader
Bently Nevada, Worldwide Partner
NA

Subsidiary Companies

Related Companies Kibo Mining plc
Ireland

FINANCIAL INFORMATION

General Description	The company does not make its financial statements public. The following information has been provided by private sources:
Year/Currency	2016 USD
Sales	14,100,240,000
Money Flow	Normal
Financial Figures	WE ATTACH THE LATEST FINANCIAL STATEMENTS OF:
	General Electric Company
Import Fob Dollar Year	Amount
There are not Import Fob Dollar informed	
Export Fob Dollar Year	Amount
There are not Export Fob Dollar informed	

LEGAL FILINGS

Description	NA
Lawsuits	EXXON MOBIL CORPORATION, a New Jersey corporation, Plaintiff, vs. NORTHWESTERN CORPORATION dba NORTHWESTERN ENERGY, a Delaware corporation, Defendant/Third-Party Plaintiff vs. CITY OF BILLINGS, and GENERAL ELECTRIC INTERNATIONAL, INC., Third-Party Defendants.

Trademarks

Patents Registered

United States v. General Electric Co., 82 F. Supp. 753
(D.N.J. 1949)
U.S. District Court for the District of New Jersey - 82 F.
Supp. 753 (D.N.J. 1949)
April 4, 1949

Igentis S.A. v. General Electric International, Inc. et al
Plaintiff: Igentis S.A.
Defendant: General Electric International, Inc. and GE
Packaged Power, Inc.
Case Number: 1:2009cv07565
Filed: August 31, 2009
No records found

Nickel-base superalloys and articles formed therefrom
Patent number: 6531002
Abstract: An article, such as a turbine engine
component, formed from a nickel-base superalloy, the
nickel-base superalloy containing a &ggr;" tetragonal
phase and comprising aluminum, titanium, tantalum,
niobium, chromium, molybdenum, and the balance
nickel, wherein the article has a time dependent crack
propagation resistance of at least about 20 hours to
failure at about 1100° F. in the presence of steam. The
invention also includes a nickel-base superalloy for
forming such and article and methods of forming the
article and making the nickel-base superalloy.
Type: Grant
Filed: April 24, 2001
Date of Patent: March 11, 2003
Assignees: General Electric Company, INCO Alloys
International Inc.
Inventors: Michael Francis Henry, Elena Rozier
Gearing, Samuel Vinod Thamboo, Sarwan Kumar
Mannan, John Joseph deBarbadillo, II

High pressure/high temperature production of colorless
and fancy-colored diamonds
Publication number: 20040146451
Abstract: The present invention is directed to a method
for changing the color of colored natural diamonds. The
method includes placing a discolored natural diamond
in a pressure-transmitting medium which is
consolidated into a pill. Next, the pill is placed into a
high pressure/high temperature (HP/HT) press at
elevated pressure and elevated temperature for a time
sufficient to improve the color of the diamond. The
diamond may be exposed at elevated-pressure and
elevated-temperature conditions within the graphite-

Renewals

UCC (Uniform Commercial Code)

OFAC Sanctions List Search

stable region of the carbon-phase diagram—without significant graphitization of the diamond, or above the diamond-graphite equilibrium and within the diamond-stable region of the carbon-phase diagram. Finally, the diamond is recovered from said press. Colorless Type Ia and Type II diamonds may be made by this method.

Type: Application

Filed: December 15, 2003

Publication date: July 29, 2004

Applicants: General Electric Co., Lazare Kaplan International, Inc.

Inventors: Suresh Shankarappa Vagarali, Steven William Webb, William Edwin Jackson, William Frank Banholzer, Thomas Richard Anthony, George Rene Kaplan

No records found

No records found

The company is not listed in the OFAC list.

SUMMARY

Summary

Founded in 1961, General Electric International, Inc., through its subsidiaries, operates natural gas fired power plants that generates electric power.

The company generates an estimated USD 14,100.24 billion in annual revenue.

It mainly imports from Mexico and Hungary, and exports worldwide, operating within national and international markets.

General Electric International, Inc. operates as a subsidiary of General Electric Capital Corporation.

This has been an ACTIVE company incorporated in DELAWARE in 1961.

RISK INFORMATION

Debts

Controlled

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<http://www.miraglobalcheck.com>
<http://www.miraglobalcollections.com>

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Payments	Regular
Cash Flow	Normal
Suggested Credit Line	USD 500 000
State	ACTIVE

INTERVIEW

First Name	NA
Position	Operator
Comments	We were able to confirmed the legal and trade name, address, website, telephone and principal activity of the company, however, the person contacted refused to provide further information, explaining that he was not allowed to do so. He did not tell us his name.

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FOREIGN EXCHANGE RATES

Currency	Unit	Indian Rupees
US Dollar	1	INR 68.69
UK Pound	1	INR 90.34
Euro	1	INR 80.02
US Dollar	1	INR 68.48

Note : Above are approximate rates obtained from sources believed to be correct

INFORMATION DETAILS

Analysis Done by :	NIS
Report Prepared by :	DNS

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RATING EXPLANATIONS

Credit Rating	Explanation	Rating Comments
A++	Minimum Risk	Business dealings permissible with minimum risk of default
A+	Low Risk	Business dealings permissible with low risk of default
A	Acceptable Risk	Business dealings permissible with moderate risk of default
B	Medium Risk	Business dealings permissible on a regular monitoring basis
C	Medium High Risk	Business dealings permissible preferably on secured basis
D	High Risk	Business dealing not recommended or on secured terms only
NB	New Business	No recommendation can be done due to business in infancy stage
NT	No Trace	No recommendation can be done as the business is not traceable

NB is stated where there is insufficient information to facilitate rating. However, it is not to be considered as unfavourable.

This score serves as a reference to assess SC's credit risk and to set the amount of credit to be extended. It is calculated from a composite of weighted scores obtained from each of the major sections of this report. The assessed factors are as follows:

- Financial condition covering various ratios
- Company background and operations size
- Promoters / Management background
- Payment record
- Litigation against the subject
- Industry scenario / competitor analysis
- Supplier / Customer / Banker review (wherever available)