Mitsubishi Heavy Industries Compressor Corporation (MCO) was established as a 100% owned subsidiary company of Mitsubishi Heavy Industries, Ltd. (MHI) in April 2010, by splitting off the compressor strategic business unit of MHI. MCO is one of the world top class manufacturing companies dedicated for API centrifugal compressor and mechanical drive steam turbine which will be used widely for oil & gas, petrochemical industries. MCO has a very rich experience and delivery records for global customers, 100 units shipment every year, cumulative total over 4,000 units, for more than 60 countries. We deploy our own staffs as resident engineers and technical advisors, etc. in USA, United Kingdom, Brazil and Saudi Arabia to accommodate our customer’s needs in timely manner. In addition, we are expanding our own manufacturing capability in USA (Houston, TX) and through providing the production licenses to Russian and Korean manufacturers and setting-up global manufacturing and service alliances in various countries.

MCO’s mission is to provide you with highly efficient compression systems, incorporating cutting edge technologies designed to maximize physical plant reliability & availability; to ensure safe, uninterrupted and productive operations; and to contribute significantly to your company’s long term competitiveness and financial success.

MCO will supply high-quality, reliable products that are appreciated by our customers around the world through conscientious manufacturing and speedy, fine-tuned everyday services performed under the belief declared in the MHI corporate creeds that “the customer comes first”.

MCO will make a serious effort to prevent global warming (CO2 emissions reduction) by using up-to-date performances and technologies and energy-saving and long-life technologies, contributing to environmental impact reduction.

Our employees take pride in their work. The pride is derived from earning trust from customers and delivering value that satisfies customers.

Yasuyuki Yamane
President
Mitsubishi Heavy Industries Compressor Corporation

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| Corporate Principles |

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| History |

1870 Origin of Mitsubishi (Tsukumo Shokai)
1884 Foundation of Mitsubishi Heavy Industries Ltd.
1908 Start of manufacturing of 1st Steam turbine
1917 Start of manufacturing of 1st Compressor
1944 Inauguration of Hiroshima Engine Works and Hiroshima Shipyard
1960 Start of sales of Mitsubishi Advanced Compressor “MAC”
2000 Consolidation of 3 compressor business operation units of Takasago, Nagasaki and Yokohama into Hiroshima Works
2010 Establishment of Mitsubishi Heavy Industries Compressor Corporation (MCO), as Strategic Business Unit (SBU) for Compressor of MHI Group
2011 Establishment of MCO Saudi Arabia, LLC (MCOSA) in KSA
2012 Establishment of MHI Compressor International Corporation (MCO-I) in USA
2015 Start of MCO-I Houston Works at Pearland, TX. “MCO-I name is changed as Mitsubishi Heavy Industries Compressor International Corporation”
2016 Establishment of MHI Compressor do Brasil Ltda. (MCO-B) in Brazil
2017 Completion of Headquarters building
Introduce of Products

Centrifugal Compressors & Mechanical Drive Steam Turbines

Our centrifugal compressors, known as Mitsubishi Advanced Compressor (MAC), and mechanical drive steam turbines play vital roles in various kinds of chemical plants, and contribute to the development of the world’s petrochemical industries, such as ethylene plants, fertilizer plants and oil refineries. They are also supplied to gas field applications, such as LNG plants, gas processing and production facilities and gas pipelines all over the world, to provide feedstock for chemical industries and to ensure a stable supply of natural gas to their facilities. Through many long years of designing, building and supplying these machines to customers around the globe, MCG has achieved the highest levels of quality, efficiency, reliability and maintainability. Our mechanical drive steam turbines have established a worldclass reputation for reliability, backed by our extensive supply experience, as well as a reputation for high performance achieved through cutting edge technologies.

Integrally Geared Compressors

Our integrally geared compressors are designed and manufactured applying our own technologies developed over many decades. These compressors are being supplied to a wide range of fields, such as petrochemical plants and air separation plants, having acquired an excellent reputation from customers in all fields.

Test Stand for Compressors

We manufacture compressors and steam turbines at the same factory under single consistent quality control and production control systems, which enable us to keep the highest levels of quality and delivery. A string test of the compressors and a steam turbine can be carried out on one of the world’s largest test stands, which can meet the needs of ethylene plants having a production capacity of up to 2 million tons per annum (MTPA). This can thus confirm the performance and reliability of the train prior to shipment, to ensure delivery of a robust package. We have earned an excellent reputation from customers for the reliability of entire compressor packages, through the consistent quality control and schedule control of our engineering and manufacturing processes.
After-Sales Service

We provide timely maintenance service, and dispatch skilled technical advisors to maximize the availability of customer plants and to enable their long-term stable operation. We also provide total consulting and engineering services to meet customers’ requirements for improvement of plant performance and incremental plant capacity increase.

Training

We have our own training center at our head office in Hiroshima which provides on-site and off-site education programs through workshops to meet customers’ requirements for maintenance and operation training.

Effective training is provided utilizing operating simulators or various types of precision models based on latest technologies in addition to gathering knowledge through basic training courses.

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World Wide Network

Mitsubishi Heavy Industries, Ltd. Moscow Representative
Russia: Moscow

Mitsubishi Heavy Industries Korea Ltd. (MHIK)
Korea: Seoul

Mitsubishi Heavy Industries (Shanghai) Co., Ltd. (MHISH)
China: Shanghai

Mitsubishi Heavy Industries (China) Co., Ltd. (MHIC)
China: Beijing

Mitsubishi Heavy Industries Asia Pacific Pte. Ltd. (MHI-AP)
Singapore

Mitsubishi Heavy Industries India Private Ltd. (MHI)
India: New Delhi

Mitsubishi Heavy Industries, Ltd. Abu Dhabi Office
United Arab Emirates: Abu Dhabi

MHI Australia Pty. Ltd. (MHI-AUS)
Australia: Melbourne

Organizations of Service

MHI Compressor do Brasil Ltda. (MCO-B)
(Piracicaba Headquarters)
Address: Avenida Doctor Morato 190, Sala 01, Vila Rezende, Piracicaba, Sao Paulo, SP, Brasil - CEP: 13405-260
Phone: 55-19-2532-2529
Fax: 55-19-2532-2529

(MCO-B)

(Rio de Janeiro Office)
Address: Praia de Botafogo 228, Sala 501, Botafogo-Rio de Janeiro, RJ, Brasil - CEP: 22250-040
Phone: 55-21-3174-0570

(MHI-AP)

Singapore

MHI Compressor do Brasil Ltda. (MCO-B)
(Piracicaba Headquarters)
Address: Avenida Doctor Morato 190, Sala 01, Vila Rezende, Piracicaba, Sao Paulo, SP, Brasil - CEP: 13405-260
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Training Center

Operation & Maintenance Training Center

Study on revamping by the 3D CAD engineering

Replacement of compressor by flexibly coordinating with the shop layout