

# IMW Compression Solutions PORTFOLIO



IMW Industries Ltd. is a North American company located in Canada with over 100 years of manufacturing experience. In 1912, IMW started as a Blacksmith shop in Chilliwack, BC and was named Ironsides Machining & Welding, marking the beginning of IMW's journey. As a leading manufacturer of Natural Gas Compression Systems in the alternative energy industry, IMW has supplied over 3,000 compression units worldwide in Midstream, Industrial and Distribution markets since 1984.

## COMPRESSION SOLUTIONS



**CleanCNG**

A cutting-edge green solution with top-in-class serviceability, availability, reliability and modularity. It includes the following components: compression train, heat exchangers; blowdown tank; and gas management panel (optional).



**CleanCNG**

Integrated solution featuring in proven CleanCNG green technology in a package combining portability with configurable plug-and-play installation, CompleteCNG is compact, easy to install and relocate vs. std build-in stations.



**Low-HP CNG (S9)**

A reduced footprint solution to serve the smaller fleet applications featuring in proven SAFE S9 compressor block technology coupled to electrical motor, and priority panel.



**UnpluggedCNG**

The UnpluggedCNG is a compact Engine Drive Package. It has a natural gas combustion engine, which reduces electrical power requirements. It is designed for easy maintenance and features the same capabilities of the CleanCNG.



**EssentialCNG**

A cost-effective and reliable option. It includes an electric drive unit with the IMW50 reciprocating compressor and can be either non-enclosed or enclosed. It features a 1L and 3-line on-board mechanical priority panel.



**BoosterRNG**

A booster compressor designed for Renewable Natural Gas (RNG) applications, offering top-class serviceability and reliability. The system is easy to maintain and modular, making it a cost-effective option for RNG compression.



**CleanHydrogen**

A hydraulically driven compressor used for delivering high-pressure up to 950 barg and clean hydrogen. It is designed with long stroke, low number of cycles per minute and small clearance volumes, resulting in a high level of volumetric efficiency.

## COMPANY HISTORY

**1912**

IMW roots go back over 100 years to a Blacksmith's shop in Chilliwack, BC Canada, where Ironsides Machining & Welding was established

**1984**

IMW enters CNG Business providing CNG fueling systems for CNG station operators

**2004**

IMW Subsidiary opens in Colombia to serve South America region with equipment, parts, technical support and localized assembly of Gas Storage and Dispensers

**2010**

IMW joint CLNE making it the largest provider of natural gas supply solutions for transportation in North America

**2011**

IMW opened a service center in Peru

**2017**

On November 27th, Landi Renzo and Clean Energy Fuel announced the merger of SAFE with Clean Energy Compression (IMW)

## COMPANY SQM (SQF)

ENTIRE PREMISES

**74,000** (796,529)

PRODUCTION

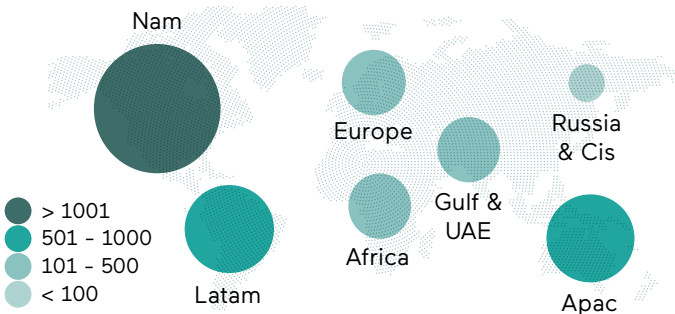
**65,000** (699,654)

OFFICES

**9,000** (96,875)

## EXISTING EQUIPMENT

### BY REGION



## BENEFITS



### FOOTPRINT

Integrated solutions provide our Customers with high performances through a wide range of pressures ensuring small physical dimensions compared to traditional filling stations



### AVAILABILITY AND RELIABILITY

State-of-art technology featuring in IMW50 series and SAFE S9 series reciprocating compressors and modular design translate into high availability and reliability of the entire solution



### FAST INSTALLATION

Full functional and performance testing carried out before shipping translate into a smoother and easier installation at Customer premises



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