



International Mineral Processing Equipment

A Division of Canamera Enterprises Inc.

intMPE provides global industrial end-users high quality mineral processing equipment. Industries come to **intMPE** for reasonably priced processing equipment and parts that have a good delivery time, and high quality.

intMPE is a quality Mining Equipment Producer that benefits customers with a better way “**to go**”, and “**to grow**”. We continually strive to produce the latest in industrial mining parts, which are efficient and prove well under the most advanced testing.



intMPE produces mining equipment parts that are ISO Certified and of High Quality Standards. Our MPP pump line can handle the most corrosive material, with a outstanding wear time to meet expected international standards.

We offer the industrial parts end-user local stocking distributors with affordable and readily available parts.

Parts such as **Impellers**, which are finish machined, statically/dynamically balanced, and ready for installation. Some of our products are made from **Alloys** and **Elastomers** to suit the most demanding requirements.

PARTS FOR MINING SLURRY INDUSTRIES

intMPE offers a full range of rotating mechanical equipment parts for Mineral Processing Industries in alloys suitable for all processes with PH ranging from 1 - 14.

Wear Resistant Alloys poured include;



NI HARD 4 . . . Meets ASTM A532, Class I, Type D Chemical Analysis requirements. It has the highest strength and greatest resistance to impact of all the "Ni Hard" family.

POLOX 700 . . . An alloy of the Ni Hard 4 family providing a hardness level of 700-744 Brinell. The close control of chemistry and a special heat treatment results in improved abrasion resistance.

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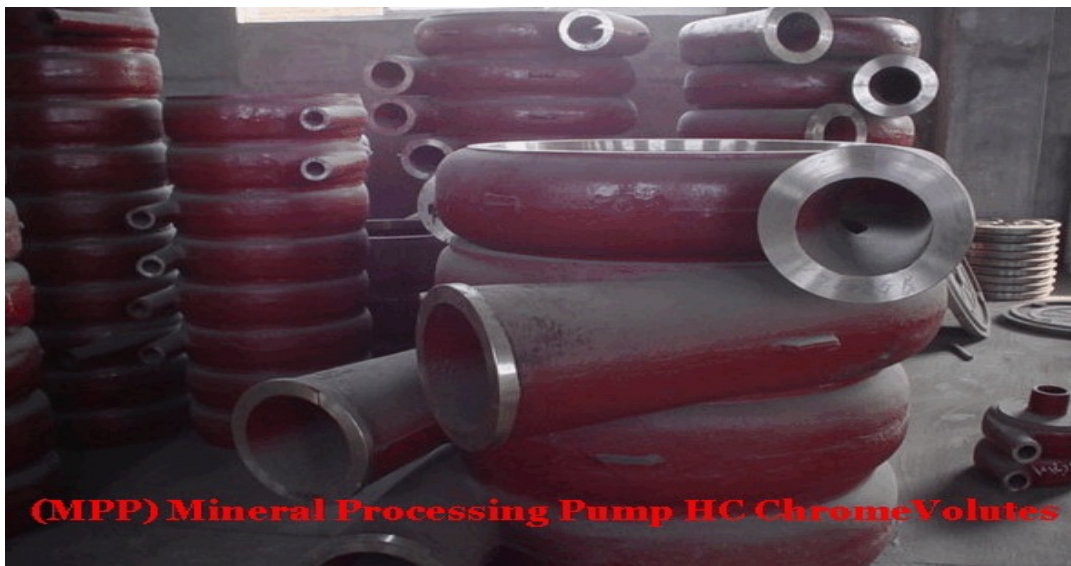
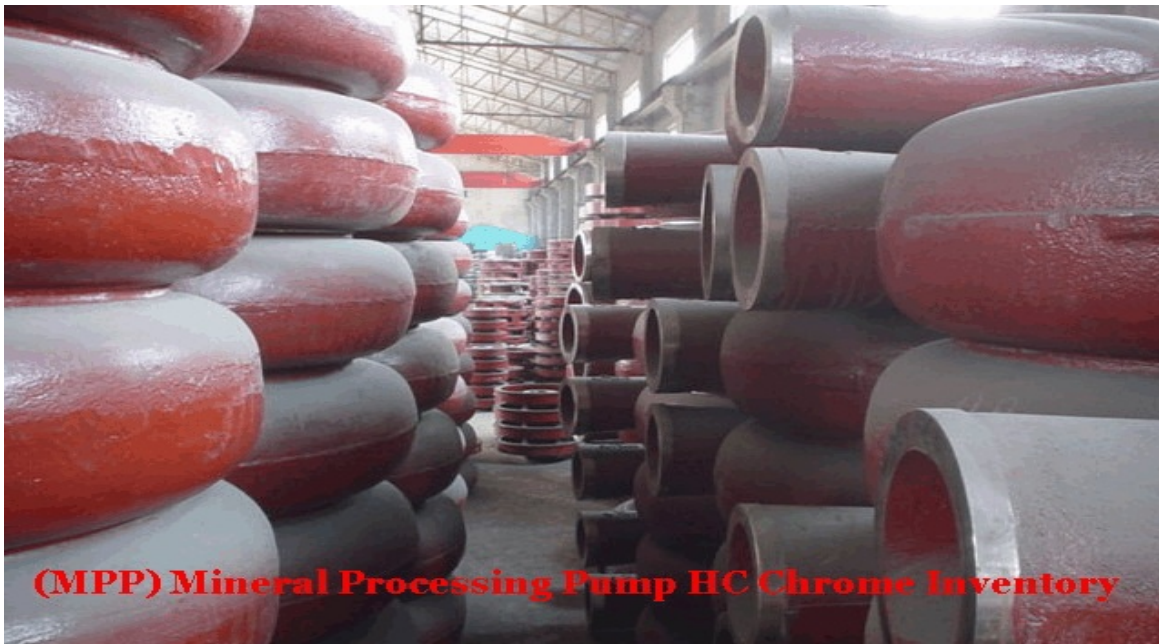
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ULTRA-CHROMIUM IRON (36% HCR) . . .High-Chromium Iron similar to ASTM A532, Class III, Type "A". A low carbon alloy containing additional molybdenum for 700-750BH. This has a better corrosion resistance than the Ni Hard alloys.

MPAHC... Super chrome of the ASTM A532 family is preferred to increase parts service life in the phosphate industry with its high corrosion/erosion challenges.

Elastomers such as Natural Rubber, Gum Rubber, Neoprene and Polyurethane are also offered.



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PARTS FOR REFINERY, CHEMICAL & PETROCHEMICAL INDUSTRIES

intMPE offers all corrosion and heat resistant alloys that are commonly used in the refinery, chemical, and petrochemical industries. Our foundries produce **API & ANSI** pumps, and pump parts in the following alloys:

CA-6NM,
CF-8M(316)
CN-7M
HH
410
MONEL
CARBON STEEL
ZIRCONIUM
7-4 PH
IRIDIUM
TANTALUM.
BRONZE
HAINES ALLOYS

CD-4MCU
CF-3M(316L)
HC
HK
440C
INCONEL
TITANIUM
ALL HASTELLOY RANGES
INVAR
NIMONIC ALLOYS
ALUMINUM
CAST IRON
MANGANESE



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intMPE is a mineral processing equipment company. Our target market is Heavy Industrial Plants such as ore mining, processing of ore, fertilizer plants, coal industry, pulp and paper, and petrochemical.

Some of the Industries are:

- Canadian Tar Sands projects, Fort McMurray
- Indonesia coal industry
- Silver, gold mines Mexico
- Steel, coal mines India
- Gold mines South Africa
- Fertilizer plants Israel



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PATTERN TOOLING



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intMPE Pumps are installed at the following locations;

Canadian Tar Sands
Potash
Agrium
Uranium Mines
Gold, Iron Mines
Copper Mines
Silver Mines
Gold Mines
Winalco Alumina
Fracking Units, Oil Drilling

Syncrude and Suncor
Mississippi Phosphates
Saskatchewan
Cominco Manitoba
Labrador
BHP Billiton, Arizona
Bacis Mexico.
Rio Tinto Alaska
Jamaica W.I.
Texas Shale Sand Operations



MPP SERIES SLURRY PUMPS

intMPE provides thorough quality control with in-house heat treating of finished parts and sophisticated modern equipment such as:

Vacuum Spectrometer, X-ray, Zyglo, Magnoflux, Hydrostatic Testing, Dye Check, Spin Testing & Microscopic Analysis



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intMPE MPP PUMPS, are rated as energy saving products. They are suitable for erosive/corrosive solids-bearing slurries with up to a maximum 45% ash by weight concentration, and 60% ore by weight concentration.

These advanced pumps can be operated in series, depending on the requirement of the end - users and are used in power metallurgical mining, coal, and building material industries.

Every pump meets world class expectations in efficiency, and industry design standards

The MPP pump certification both in the Asian Domestic Markets, the Pacific Rim, and now, the Western International Markets.

INTMPE can test pump up to 40,000m³/hr capacity and 3,000KW, one of the largest test facilities in the world.



INTMPE OPPORTUNITIES

ECONOMIC

When capital monies are not available for projects, industries have to turn to upgrading, repair, and maintenance of existing equipment - this is when they contact **intMPE**.

intMPE is only effected in a negative way if an industrial plant shuts down. Since our services are to mainly infrastructure customers, we are not effected by recession, which is a detriment with companies that are involved in luxury items such as cars, appliances and electronics.



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POLITICAL

intMPE does not market to countries that may be sanctioned. Free trade between nations such as the NAFTA agreement has allowed **intMPE** to import and export duty free.

Regulatory environment is an asset, as industrial companies are becoming less wasteful, and require consulting and engineering to upgrade existing equipment.

SOCIAL

intMPE is not affected by social change. Raw materials such as oil, gas, coal, gold, copper and various other materials are always in high demand.

TECHNOLOGICAL

intMPE adapts to the changes in production methods by monitoring the competitiveness of our finished products. OEM producers are the competition, except for some producers in regional markets, who are limited in selling their products, and do not have sufficient exposure to allow for development of complete product lines. Although the OEM has the advantage of volume production, **intMPE** has the advantage of low overheads, lower prices of parts, and faster delivery.

ENVIRONMENTAL

intMPE is not affected by pollution and recycling restraints in a negative way. Our main production is located in Mexico and Asia.

INTERNET SALES

Internet sales has proven to be very profitable at a low marketing cost. **intMPE** receives many requests for quotations daily with multi media exposure. Of the many requests **intMPE** staff receives per week, many develop into immediate sales.

End-users and agents come to **intMPE** for parts quotes from all over the world, because of our vast knowledge on how to use the internet as a profitable tool. **intMPE** has developed web pages, which can be found at the top of the major search engines listings.

Since the start of **intMPE** most of our business, agents, and distributors have come to us by the internet, and by referrals. Major national and international companies have come to us for parts quotes in the last year. Companies such as:

Canadian Tar Sands
Potash
Agrium
Uranium Mines
Gold, Iron Mines
Copper Mines

Syncrude and Suncor
Mississippi Phosphates
Saskatchewan
Cominco Manitoba
Labrador
BHP Billiton, Arizona



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Silver Mines
Gold Mines

Bacis Mexico.
Rio Tinto Alaska

CONCLUSION

The future of **intMPE** is tremendous, and the success of **intMPE** as a rapidly growing service industry, will become prominent in the world wide heavy industry field. More and more end-users, agents and distributors are coming “on board” with **intMPE**.

We are proud of our continuous growth in the global economy of this international company. We at **intMPE** believe that we have captured a “niche” market in the mineral processing industry.

Respectfully submitted by:

John M. Strome, Adm.D., Director.

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