

MESSAGE



"TMC who initiates a bright future, -human being, life and nature world -FOR PROLONGING LIFE OF PLANET EARTH"

Conservation of the global environment and sustainable use of limited resources are common issues of the international community.

Various efforts are being made on this issue at the international level. TMC aims to build a recycling-oriented society for "prolonging life of the Planet Earth"..

We would like to express our deepest appreciation for all the support from customers. Hence, it's followed that TMC has expanded the business, as well as increasing of business site, employee and type of product.

Even if some material dumping as industrial wastes such as Rare Metal Scrap containing various metal, TMC recycles those scrap on a global scale.

The technique, to give customer's satisfaction, TMC recycles to raw material from various characteristic of rare metal scrap generated ex every field in designed process without environmental pollution that is environmentally friendly to the workshop and the surrounding areas. We will unite and do our best to improve with ideas and effort by continuous R & D also a number of patents.

As for Japan is poor in natural resources, it's a very important job to recycle scrap to raw material. TMC takes pride in taking a role of the security of securement resources for rare metal. The recycling business is economical also can say the work that is friendly to the earth in the environmental aspect definitely.

For prolonging life of planet earth-Happiness for everyone. Guide by this corporate philosophy, we will continue to press forward.



CEO Yoshiro Kinomoto



"TMC achieves success with advanced technology and competitive positioning"

In 1986,TMC was started in Osaka, Japan. TMC has continued to grow in the field of resources. In addition, TMC has been recognized as a leading company working for the global environment through the recycling of nonferrous metals including rare metals in compliance with social requirements in the environment.

TMC is diming to work as world-class recycling company through excellent management practices in the areas of QC and its participation in maintaining environmental standards. TMC is also committed ideology for global survival through R/D.

Company name	TOWN MINING CO.,LTD.			
Founded	March 1986		Correspondent banks	
Capital	¥95,250,000		 Resona Bank,Ltd. (Kyoto branch) Mizuho Bank Ltd. (Kyoto branch) 	
Executives	President Yoshiro Kinomoto		 The bank of Mitsubishi UFJ,Ltd. (Kyoto Branch) Sumitomo Mitsui Banking Corporation (Kyoto Branch) 	
	Director Tsuyoshi Urano	Director Iwao Maeda	•Shoko Chukin Bank (Kyoto Branch) •Shiga Bank(Kyoto Branch)	
	Director Kazuma Yoshida	Director Yasuhiko Yamaji	 Japan Finance Corporation(Kyoto Branch) 	
	Audito Terumi Yoshida Adviser Kazuyoshi Tanaka	Chairman Akira Miyawaki	Customers •ALCONIX Corporation •KYOCERA Corporation •NIPPON Steel Corporation •JFE STEEL Corporation	
	Auviser Kazuyoshi Tahaka	Ghairman Akira Miyawaki	•TDK Corporation •Hitachi Maxell, Ltd. •FUJIKOSHI Corporation	
Employees	64 persons(as of Nov.1.201	9)	 MURATA MANUFACTURING CO., LTD. Overseas (America, Asia and Europe each district) etc. 	
		1)		



"Sustainable Solution For The Earth"

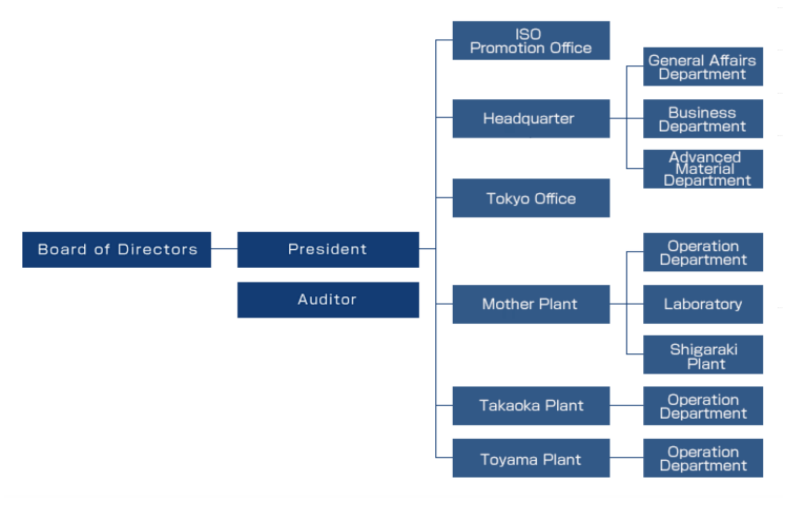
TMC is committed to global survival by being part of the global future



Rare metal...that does not exist on earth rarely

TMC exists in the center of globe, where people are living in.





page4

HISTORY



"Now TMC aims to be reborn as a global recycling company, aspiring to become the world-best."

2018 04	Opened "Toyama Plant"	2005 11	Established TMC CHINA
	"MR"name changed from "MR" to "Takaoka Plant".	2002 12	Obtained ISO 9001
2018 03 2017 08 2015 04	Established Advanced Material Department Merged TMCMR Co.,Ltd. ,and Opened "MR". Opened " Shigaraki Plant "	2002 08 2001 04	Increased capital up to 80,250,000 yen Increased capital up to 60,000,000 yen Started Electrolyzing of Cobalt [Reclaim of high-purity cobalt metal]
2014 04	Moved to Kyoto	2000 12	Obtained ISO 9002
2012 03	SiX (Silicon Powder) project is launched	2000 10	Opened IT Center in Shiga Pref
2011 02	TMC 's proposal has been adopted as "Subsidy Business",	1998 10	Opened Solar Material division
	The Ministry of Economy,Trade and Industry was offering	1998 10	Established TMC KOREA
2010 01	Installed Carbonization Furnace at Mother Plant	1996 04	Established Notogawa Weighing Center Co.,Ltd.
2009 05	All plant facilities concerned with TMC have been integrated to	1996 04	Opened Notogawa plant in Shiga Pref
	Mother Plant	1995 09	Opened Titanium Division in Shiga Pref
2009 05	Opened " Mother Plant "with a state of the laboratory	1994 08	Opened Distribution center in Shiga Pref
2007 10	Increased capital to 95,250,000 yen	1988 09	Moved to Higashi-Osaka and Organized Corporation
2006 09	Separate Electrolysis Division , established TMCMR Co.,Ltd.		with a capital of 30,000,000 yen
2006 01	Opend TOKYO BRANCH	1986 03	Started doing business in Osaka City



"Business base"

Mother Plant









"Has revived as a raw material in the mother plant quality is trusted"

thorough quality control, aiming to consolidate in one place the work efficiency, and each plant was in Shiga Prefecture in May 2009, Having a site of about 26,400 square meters, our company started as a mother plant exactly.

Secondary battery (Li-ion \cdot MH) scrap, solar cell-related scrap, nickel, cobalt, titanium, tungsten Emissions such as handling huge yards, a rare metal, making full use of analytical instruments, equipment, machinery of various control signals to suppliers I have recycled as raw material quality, which is reliability.



"Business base" Shigaraki Plant





With increase in quantity of handling, we opened a plant in the same city as a satellite plant of Mother Plant.

It occupies a land area of approx. 6,600 square meters

and it's a good location in 3 minutes access from Shigaraki IC (interchange) at the New Meishin-Expressway.

Takaoka Plant



Zip code : 933-0073 Address : 142-2,Ogino,Takaoka-city, Toyama, Japan Tel : 81-766-29-0999 Fax : 81-766-29-0004



"Business base" Toyama Plant



Zip code : 939-2223 Address : 137-1, Sasadu, Toyama-city, Toyama, Japan Tel : 81-76-481-6133 Fax : 81-76-481-6136

Tokyo office



Zip code : 110-0005 Address : 603 Aiosu-Akihabara Bldg.3-2-2,Ueno,Taitou-ku, Tokyo, Japan Tel : 81-3-6284-2322 Fax : 81-3-6224-2321



"Business base"

Head Office







Zip code : 604-8153 10F Risona Kyoto Bldg., 691 Takannacho Shijo-Agaru Karasuma-dori Nakagyo-ku, Kyoto, Japan Tel : 81-75-253-0444 Fax : 81-75-253-0448 E-mail : <u>head@townmining.co.jp</u>



"Associated company"

TMC KOREA





Zip code : 39-376 260,Gongdan-dong,Gumi-city, Gyungsang buk-do,Korea Tel:82-54-462-6117 Fax:82-54-462-6122

URL: <u>http://www.townmining.com</u>





"Metal recycling ensures repeated use of a valuable raw material"

"Create the business of recycling rare metal resources"

TMC understands client's needs changing from day to day and contributes to society as much as obtains satisfaction from both our suppliers and customers by recycling rare metal bearing scraps as rare metal resources, using our original know-how based on the knowledge and wisdom with forethought.

Continuing the research development of high recycling technology by staff with deep expertise and the renewal of the safe and efficient machinery equipment for recovery, we are creating rare metal recycling business by our thoroughgoing quality control and customer service.



Ni scrap



Co scrap



Ti scrap



Si scrap

<Recycle flow>



Collection and acceptance



Analysis and acceptance



Processing



Packing and shipping



"Production of high quality cobalt hydroxide from scrap-Sole technology TMC developed / TMC Korea"





"TMC practices quality control management"





We obtained ISO 9001 on December 12, 2002 and have been trying to improve the quality control system.

In our laboratory, specialist staff has been developing recycling technologies for environment and for metal scraps from new field.

Under the slogan of our quality policy "Sustainable Solutions for the Earth", we would hope co-existing between people, living and nature.

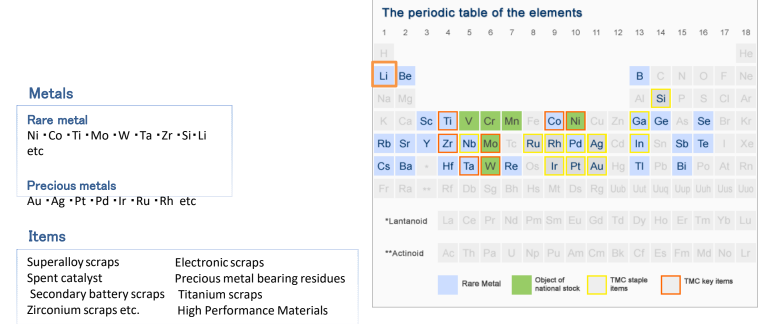


"We are creating Rare Metal Recycling Business"

TMC mainly deals with scraps of nonferrous metals generated from almost all the industrial sites such as electrical, electronic, chemical, aerospace, and mechanical plants.

TMC produces value-added nonferrous metals from scrap generated various sources such as the secondary battery(Li-ion,Li-polymer,MH),super alloy, semiconductor, spent catalysts, samarium-cobalt magnet, titanium, zirconium, molybdenium, and other relevant materials.

The value-added products are utilized in broad areas from chemical to aerospace industries.



http://www.townmining.co.jp

Downloading or printing is possible by company profile from our homepage PDF file.