



CREATING RECYCLING VALUE

THE LARGEST MANUFACTURER OF
ALUMINUM ALLOYS AND ZINC ALLOYS IN INDIA





RECYCLING THE
WEALTH OF THE
WORLD FOR
A BRIGHTER
FUTURE

Constantly creating value for our stakeholders through innovation, quality upgradation and cost optimisation



WHO WE ARE

Century Metal Recycling is India's largest producer of Aluminium and Zinc Alloys with a combined annual capacity of over 300,000 MT from ten plants. We are committed to "Creating Recycling Value" for our esteemed customers by leveraging latest technology and deploying efficient processes, which have fueled our fast paced growth since inception.

As one of India's largest Aluminium scrap importers, we have strong ties with suppliers globally. With a sourcing office in the US, robust supply chain and a highly automated scrap processing facility, we are a reliable business partner for our suppliers and customers.



CORE VALUES

We care for & contribute to the environment

- Recycling Aluminium is 95% more energy efficient as compare to producing Aluminium through primary route
- It saves 95% greenhouse gases

Our customers' success must precede our own success

- We continuously strive to deliver more value to our customer
- By employing the best technologies, processes & innovative products
 - By improving Quality, Cost & Delivery

We care for our people

- Committed to provide a safe, clean and vibrant work environment
- Encourage work life balance
- Believe that organization's growth goes hand in hand with the growth of people
- Integrity at CMR is non-negotiable

MILESTONES

- Unit 1, Tatarpur
Employed the latest technology world-wide

2006

- ISO 9001 certification

2007

- TS 16949 certification Unit 2, Haridwar
- Introduced liquid metal delivery dedicated to single customer

2008

- Unit 3, Gurgaon
Dedicated liquid metal plant

2009

- IS 14001 certification Unit 4, Bhiwadi
- Dedicated liquid metal plant

2011

- Unit 5, Manesar CMR Nikkei Pvt Ltd, Bawal
- Introduced liquid metal to multiple customers

2013

- OHSAS 18001 certification CMR Toyotsu Aluminium India Pvt Ltd, Chennai
- First organized recycling plant in South India

2014

- Certified for Carbon Credits by UNFCCC
- Corporate Office, Faridabad

2015

- Started processing Zurik, a stainless steel based scrap.

2016

- Started construction of new manufacturing facility in Gujarat and purchased land for another facility at Chennai

2018

- Entered into a JV with Chiho Environmental Group from China to set up a manufacturing facility in Gujarat.
- Started commercial production in Gujarat manufacturing plant to cater to Suzuki Motor Gujarat.
- Started construction of new manufacturing facility in Halol, Gujarat.
- Incorporation of Nikkei CMR India Private Limited for setting up a plant in Pune, India.

2019

TECHNOLOGY

Technical upgradation is a continuous process, embedded in the CMR way of working. Our state-of-the-art manufacturing plants employ sophisticated technology and equipment including:

- Molten-Metal Pump with LOTUS
- Regenerative Burners
- Auto Chargers
- Ceramic Foam Filtration
- Eddy Current Separators
- Single and Twin-Shaft Shredders
- Scrap De-coater
- Gravimetric Separation
- Bag House
- Floatation Plant



JOINT VENTURES

CMR Toyotsu
Creating recycling value



CMR Toyotsu, a joint venture between CMR and Toyota Tsusho Corporation, Japan, with annual production capacity of 36,000 MT, was established in April 2014 near Chennai.

Toyota Tsusho Corporation, headquartered at Nagoya, Japan, is a global corporation dealing in trading and manufacturing of diversified products and clocking an annual turnover of US\$ 80 billion. It is one of the largest Aluminium Alloy manufacturers, operating through 15 plants located across the world.

CMR Nikkei
Creating recycling value



CMR Nikkei India Pvt. Ltd. was established in November 2013, with an annual production capacity of 30,000 MT at Bawal, Haryana. This is a joint venture between CMR and Nikkei MC Aluminium, Japan.

Nikkei MC Aluminium, Japan's second largest alloy maker, having an annual turnover of US\$ 600 million and operating from 8 plants, is promoted by Nippon Light Metal Co. Ltd., Japan and Mitsubishi Corporation, Japan.

CMR CHIHO 齐合环保
Creating Recycling value



CMR Chiho Industries India Pvt Ltd (CCIPL) was incorporated in December 2019 with the plant at Mehsana, Gujarat, to engage in collection, segregation processing, recycling and treatment of all types of secondary metal raw material. It is a joint venture between CMR and Chiho Environmental Group Limited (CEG).

CEG is china's largest and one of the largest publically listed global scrap metal recycling companies with extensive operations in the recycling of ferrous and non-ferrous metal scraps, electronic scraps and production of secondary Aluminium ingots from scraps, having presence across Asia, Europe and North America consisting of more than 200 processing plants.

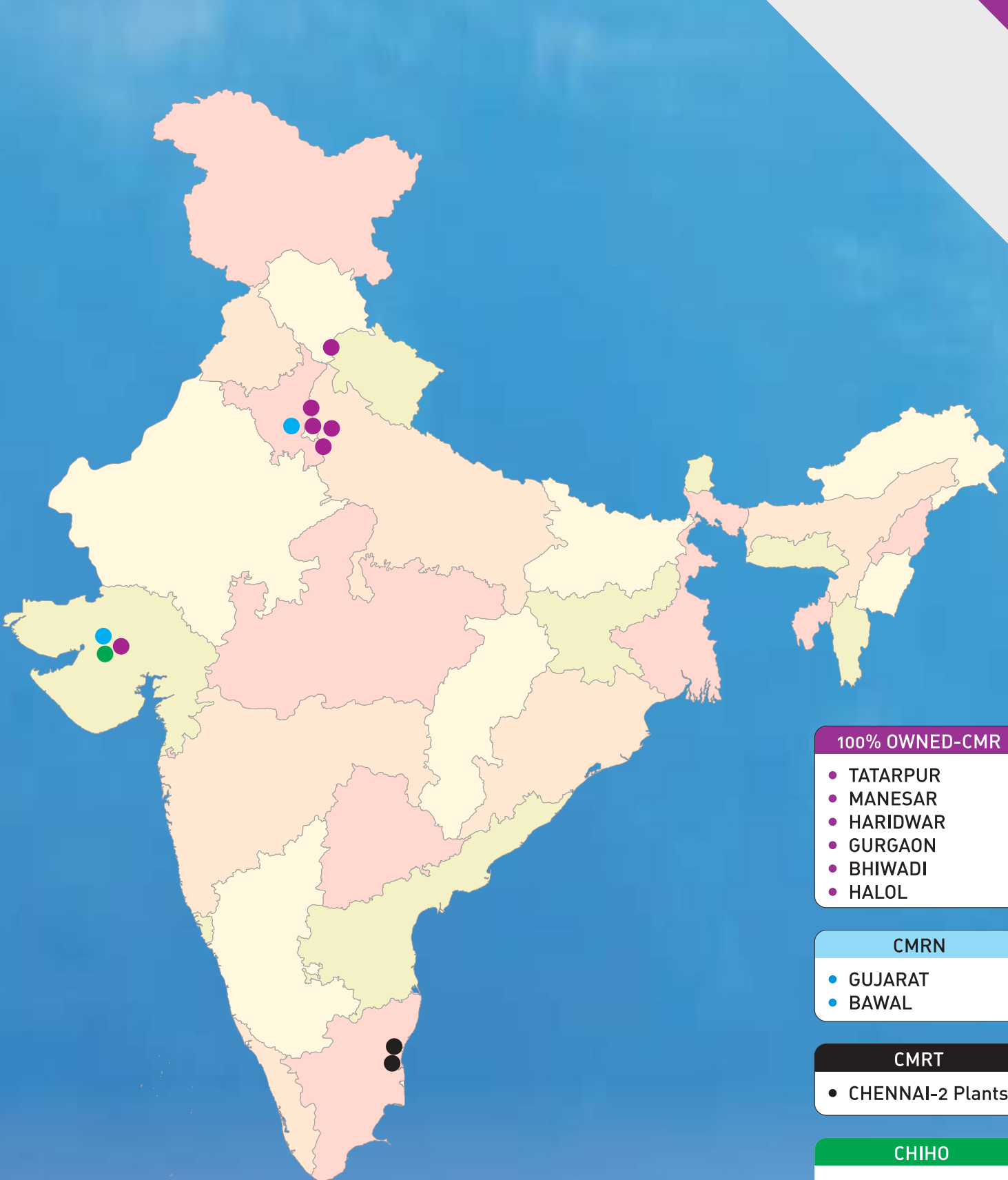
PRODUCTS

We produce a wide range of Aluminium alloys and Zinc alloys conforming to international standards:

IS, BS, JIS, ASTM, as well as tailor-made specifications



GEOGRAPHIC PRESENCE



- 100% OWNED-CMR**
- TATARPUR
- MANESAR
- HARIDWAR
- GURGAON
- BHIWADI
- HALOL

- CMRN**
- GUJARAT
- BAWAL

- CMRT**
- CHENNAI-2 Plants

- CHIHO**
- GUJARAT-1 Plant

ENVIRONMENT FRIENDLY

We are an
environment
conscious
organization

Pollution Control Systems

All our plants are equipped with the latest pollution control systems which ensure adequate protection for the environment.

Carbon Credits

Our Tapukara plant has been accredited by the UNFCCC as an environmentally clean plant, eligible for Carbon Credits.

Aluminium Recycling

Aluminium Recycling is environment-friendly as Aluminium is endlessly recyclable and helps conserve mother Earth's resources.

Liquid Metal Supply

CMR has made significant investments to introduce liquid metal supply in this industry. This has served as an effective method for CO₂ emission reduction and cost control for customers.

