

Galena Metals Pvt.Ltd. (formerly known as Hemendra Metal Industries, HMI) has been a leader in the lead and lead products industry for over 50 years. Founded by individuals educated and trained in the U.S. in Metallurgy and Finance, Galena brings extensive expertise to the field, supported by a state-of-the-art, 20,000 sq. ft. manufacturing facility.

Our facility includes multiple rolling mills, extrusion, casting, injection molding, and lead pouring facilities, along with an on-site tool room and design center equipped with imported machinery and overhead cranes for safe, efficient material handling.

At Galena, we are committed to providing customized solutions to help clients minimize costs, optimize investments, and maximize profits. Our dedicated team takes pride in tackling challenging projects, embodying our commitment to excellence every step of the way.

IF IT'S LEAD. WE MAKE IT.

OUR MISSION

is to be a leading & a trusted producer of lead products globally.



THE A TEAM

Manish R. Doshi, CFA, We are proud to have Manish R. Doshi, CFA, as a key leader on our team. Manish holds an MBA from Fairleigh Dickinson University, USA and a CFA designation from the CFA Institute.

For the past 15 years, he has guided the firm into new strategic areas with his international experience, financial expertise, & visionary leadership.

Prior to joining Galena Metals Pvt. Ltd., Manish spent over 10 years with Citigroup in New York, USA where he developed his extensive financial and operational expertise. His goal is to transform the firm into a world-class producer.

The management team is further strengthened by highly skilled engineers, as well as professionals in finance, accounting & marketing, all dedicated to driving our continued growth and success. **Rajendra K. Doshi,** founder and Chairman of Galena Metals Pvt. Ltd., is the firm's ultimate *"Lead Man".*

A trained metallurgist from the University of Missouri, Rajendra brings over 50 years of experience, having worked with international mineral and metal companies like ASARCO before establishing GML.

Under his astute & inspiring leadership, GML has expanded into new areas within the lead industry. Rajendra remains as passionate about the firm today as he was when he started it over 50 years ago, continuing to drive innovation and excellence in every facet of the business.

Jayesh R. Doshi, oversees the day to day operations of the plant, production & operations. He has been instrumental in helping the firm deliver goods & services to the clients in a timely manner.

LEAD SHEETS

Galena has 3 rolling mills and can manufacture lead sheets from 0.5mm thickness – 4" thickness. It has in house capability to produce alloys of different combinations as per clients requirements.

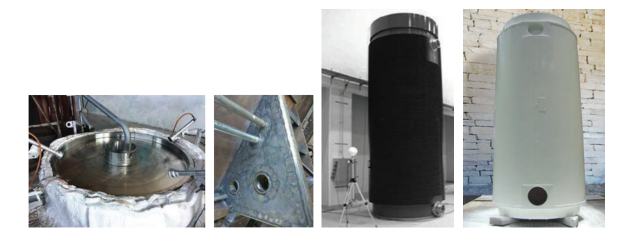
We can produce widths up to 6' and 30' length in single piece. Galena's lead sheets also find application in the LEAD Lining work undertaken to protect reaction vessels from corrosion. Galena also carries out lead lining work for clients either on their site or at our plant.



LEAD POURING

Lead Pouring is very delicate mixture of art and science. Lead is an excellent sourceof shielding in medical, nuclear and radiation applications. Galena has developed a corporate mandate of excellence in its lead pouring procedures destined for the nuclear industry. Experience gained from Galena's successful history of lead pours for a wide variety of end users has culminated in nuclear shielding advancements.

Galena continually searches to find ways to improve its lead pouring methods. Committed focus on quality and client satisfaction has lead us to successfully undertake Lead Pouring jobs for clients like L&T, Areva and Duke Energy.



LEAD ANODES

Galena's anodes are customized for clients as per their alloy specifications and dimensions. Galena counts the leading hard chrome platers, anodizers and electroplaters as its clients. Anodes also find application in the marine industry to prevent corrosion resistance. Galena has produced single piece anodes up to 6 mtr. length.



LEAD BRICKS

Galena has over 50 different standard dies for ready delivery of bricks. Galena is always open to manufacture bricks as per clients requirements and size of the vessel. different lead bricks from simple 4" x 4" x 2" to over 2MT single piece window bricks.



PIPES/COILS

Pipes/coils Galena produces the finest seamless EXTRUDED lead pipes in the industry.

We can extrude upto 11.5" OD lead pipes from pure lead or lead alloy. We also have over 200 different die's from which pipes& extrusions can be fabricated. Our pipes are used to manufacture lead coils for heating or cooling operations.



LEAD CASTINGS

Galena manufactures custom lead castings from ounces to tons. Small prototype orders or large production runs, we can cast it all. We can cast almost any shape you need. Whether it is rounds, spheres, rod, bar, cubes, squares, rectangles, bricks, blocks etc., and machine to your final specifications as required - you name it, WE CAN CUSTOM CAST IT.



CASTING: MEDICAL INDUSTRY

Galena offers over 50 standard dies for immediate delivery of lead bricks. We also welcome custom orders, manufacturing bricks according to clients' specific requirements and vessel dimensions. Our capabilities range from producing simple 4" x 4" x 2" bricks to large, single-piece window bricks exceeding 2 metric tons.



LEAD SHOTS

Lead shots are produced from sizes of 0.5mm - 2" diameter. Lead shots are manufactured as per the packing density required by the clients.

WHAT MAKES US PROUD





leader in stock prenaration















🛦 ALBEMARLE®









CERTIFICATIONS

QUALITY ASSURANCE At Galena, we recognize that each project is unique. To ensure excellence, we design a tailored quality system that aligns precisely with the procedures required to achieve a successful nuclear lead pour. By collaborating closely with our clients, we establish a robust system of quality controls to meet every requirement. We create comprehensive documentation to ensure that each step of the pouring process is meticulously followed. This documentation ensures that every component of the project meets the required standards to produce a high-quality part. Our quality assurance team reviews all documentation for any variances and, if necessary, implements corrective actions during manufacturing to guarantee that all requirements are met.





Office: 17, Pathe Bapurao Marg, Tardeo Bridge, Mumbai 400034 T - +91 022 23811916 | F - +91 022 23811917 www.galenametals.com | info@galenametals.com

Factory: 231/1, G.I.D.C., Selvasa Road, Vapi 396195, Dist. Valsad (Gujarat) T - +91 0260-2432890

