



CHLORIDE ALLOYS

INDIA LIMITED



VISION

Sustain quality at workplace and provide one stop shop for quality lead alloy at competitive price.



MISSION

To have healthy working environment with technological excellence; providing prompt quality customer service, reaching out to domestic and international markets, becoming the largest player in the domain. Expanding continually with sustained growth.



CORE VALUE

Technological leadership.
Customer first.
Market presence and responsiveness.
Eco-Friendliness.



LEAD AND LEAD
ALLOY
MANUFACTURER'S

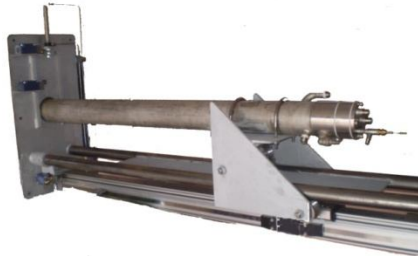
PIONEERS IN
SECONDARY LEAD
SMELTING

ISO 9001:2008

ISO 14001:2004

TECHNOLOGY AT WORK

OXY-FUEL COMBUSTION SYSTEM



Eco friendly, state-of-the-art, first of its kind in India, high efficient Oxy-Fuel combustion technology used for the smelting of lead in Rotary furnace, for increased productivity, clean and healthy work environment, low fuel consumption.

OUR CUSTOMERS

EXIDE INDUSTRIES LIMITED



To have healthy working environment with technological excellence providing prompt quality customer service, reaching out to domestic and international markets, becoming the largest player in the domain

Expand continually with sustained growth.

BATTERY BREAKING PLANT

Fully automatic battery breaking plant to break used lead acid batteries separating the poles, grids, oxide, plastic and PE & PP

Separators, forming a clean Raw material for smelting, Reducing Cycle time, Cost and Hazardous Waste Generation.



Molten metal transfer With, auxiliary crane.

PRODUCT RANGE

PURE LEAD 99.99%

PURE LEAD 99.98%

PURE LEAD 99.97%

ANTIMONY LEAD (LIMIT 1% TO 40%) ALLOY.

ANTIMONY -SELENIUM – LEAD ALLOY.

ANTIMONY- TIN- SELENIUM- ARSENIC- LEAD ALLOY.

ANTIMONY-ARSENIC -LEAD MASTER ALLOY.

LEAD-ANTIMONY-CADMIUM ALLOY.

LEAD –CALCIUM-TIN ALLOY.

LEAD –CALCIUM-TIN-ALUMINIUM ALLOY.

LEAD –CALCIUM MASTER ALLOY.

LEAD- TIN ALLOY

LEAD-ZINC-BISMUTH-SILVER ALLOY.

LEAD-BARIUM-SODIUM ALLOY.

LEAD- COPPER- TELURIUM ALLOY

SMALL PARTS FOR BATTERIES

BURNING STICK

BANDING STICK.

