

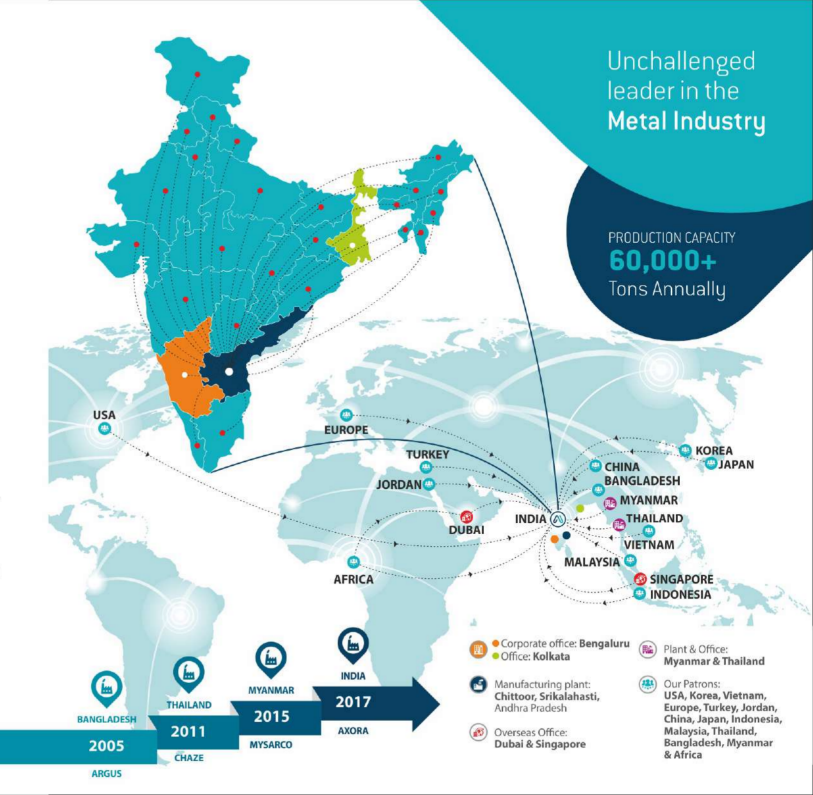
JOURNEY

WHERE DID IT ALL BEGIN...

Axora Resources Limited was founded in 1994. It is now an internationally acclaimed organization that specializes in processing and trading of Lead, Tin, Antimony and other nonferrous metals. It started as a trading company but within few years portfolio expanded and it diversified into manufacturing. The company is heading towards an exciting phase of expansion and growth.

Axora guarantees a consistent high quality product by continuously investing in R & D activity, which is also our key for being innovative and effective in our process in terms of further refining the metals or for introducing new metals in our portfolio list which is also our top priority.

Axora has built credibility, value and also made its presence felt in global market in a short span of time by constructively engaging with stakeholders locally, nationally and internationally.



THE MISSION

TOWARDS A PROGRESSIVE FUTURE

Our primary mission is to partner the progress of nations, build stronger communities, aid corporations and shape a better world. And we, at Axora carry this out reliably, efficiently and responsibly to forge a progressive future.



building businesses.

Commitment to Quality & Performance

We deliver world-class quality products with unparalleled service

Superiority in Quality - Products that are best in class

Our business strategy plays as our strength which brought through World-class assets, talented and trained employees, and operating excellence. Our prime goal is to deliver superior value along with marked challenging growth targets.

THE VALUES

BUILD ON BACKWARD INTEGRATION

Our corporate purpose is to create long-term value through building an integrated mining-to-metal company. By bringing discovery and acquisition of mineral projects, mining, metallurgy and trading - all under one roof, we're becoming a self-sustaining industrial ecosystem.

THE VISION

DREAM BIG AIM BIGGER

A long-term commitment for a futuristic forward-thinking approach in collaboration with R&D for a sustainable development of strategic metal from the family of precious, minor and rare metals to meet the growing demand of industries and for betterment of society at large.



With increasing demands of critical metals used in the production of Aerospace and Defence systems, Automobiles, batteries, computers and electronic products, the need to tap the rare metals segment is growing at a rapid rate.

THE MOTIVATION

BE FUTURE-FORWARD

Our Goal is to seize the opportunities to develop potential business strategies

We are aiming at a major shift from secondary smelting to primary smelting, including mining for Lead. With updated machinery and advanced technology, we'll be taking on new endeavours in the field of recovery and refining by venturing more in valuable metals like Antimony and Tin by following strict quality standard in all areas of operations. Capturing future market will be the stepping stone to diversifying and developing potential business strategies for us.

> We invest in people and on building their talent and skills so that they grow with us.

GROW CONSCIOUSLY & RESPONSIBLY

We actively work towards reducing our carbon footprint. Our road safety measures while transporting our products and site safety parameters for colleagues and communities comply with the strict international guidelines. We follow government guidelines and regulations to combat any kind of hazard and manage risks efficiently.



SHINING WITH TRUE METAL

Decades of excellence in Metalluray

We at Axora have carved a niche for ourselves in the metal and mining industry worldwide. We are a renowned pan-Indian non-ferrous metal smelting and refining company, also involved in metal trading in volumes internationally.

We have developed assets and strategic infrastructure across four countries to support the arowing demands of the industry.

INFRASTRUCTURE

Our facilities are equipped with modern, advanced machinery coupled with technically sound staff to provide the best quality product and service to our customers worldwide.

Axora follows strict quality standards in all areas of operations-right from selection of raw material to the finished product for its valued customers.

AXORA'S STRENGTHS



PRESENCE





PROFESSIONAL





REDUCING CARBON QUALITY AND **OUR CUSTOMERS**

PRODUCT

LEAD

We manufacture lead ingots with purity of 99.97% - 99.99% under brand, "AX". One of the major application of lead is in car batteries. It is also used for making paints, pipes as a corrosion resistant, soldering parts of electrical equipment and electrodes in electrolysis processes.





PRODUCT

TIN

We manufacture tin with purity of 99.85% - 99.95% under brand, "AX". Tin is widely used in plating, coating and polishing as it has a high resistance to corrosion, soldering of steel, reducing as well as a dyeing agent for glass, ceramics, and sensors. It is also widely used in the manufacture of food containers made of steel.



USAGE IN:



Automotive Industry



Industry

Chemical Sold



Soldering Metal





Scientific Instruments



Plating

PRODUCT

ALUMINIUM

We manufacturer wide range of aluminum alloy as per our customers requirement. Aluminum alloys are widely used in the fields of electric module packaging, electronic technology, automotive body structure, wind and solar energy management.



USAGE IN:



Construction Industry







Aerospace Industry







Consumer Electronics

PRODUCT

ANTIMONY

We manufacture antimony with purity of 99.65% - 99.85%. Antimony is used to increase the hardness of alloys, with lead alloys for batteries, with lead/copper/tin alloys for machine bearings.

It is also used in automotive clutch and brake parts. The other major use is for the production of flame retardant chemicals.



USAGE IN:



Fiberglass



Paint Industry



Cable Sheathing



Textile

FUTURE METALS

In the current dynamic market, we are continuously striving to expand our metal portfolio through our continuous R & D activities by introducing new metals in the niche segment. Following are the item which we are steering to manufacture in our plant.

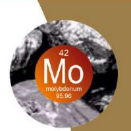
PRODUCT

MOLYBDENUM

Working and developing on molybdenum is one our exciting project which is under progress.

Molybdenum is used to make alloys. It is used in steel alloys to increase strength, hardness, electrical conductivity and resistance to corrosion and wear. These 'moly steel' alloys are used in parts of engines. Other alloys are used in heating elements, drills and saw blades.

Molybdenum disulfide is used as a lubricant additive. Other uses for molybdenum include catalysts for the petroleum industry, inks for circuit boards, pigments and electrodes.





Heating Elements





Saw Blade



Industry



Inks for Circuit Board



Electrodes

PRODUCT

TUNGSTEN

One of our ambitious future project which we are spearheading at brisk pace is development of tungsten. Approximately half of the tungsten is consumed for the production of hard materials - namely tungsten carbide - with the remaining major use being in alloys and steels. Less than 10% is used in other chemical compounds.



USAGE IN:







Flat TV

Applications

Industry

PRODUCT

SILVER

One of our path breaking project is extraction of precious metals mainly silver at our plant. Silver is intrinsic to industrial demand in sector such as electronic, LED chips, solder, alloys, medicine, glass coating. In fact more than half of all silver consumption is for industrial purpose.











Dentistry

Glass Coating





WHAT **SETS US APART**

We make the world we live in and shape our own environment

Our excellent services will help you start and grow your business





KEY BUSINESS PARTNERS

⊗ EXIDE	Panasonic	(GSYUASA	FURUKAWA
HBL	TRAFIGURA	GLENCORE	thyssenkrupp
ASHLEY ALTEAMS		G RAHIMAFROOZ	PANNA G R O U P













