



AAC Mining Executors India Limited

Global Mining Contractors

www.aacmining.com



INTRODUCTION

AAC Mining Executors India Limited, started operations in India 2012, is a leading provider of hard rock underground mining services in India. With a focus on rapid mechanized operations and uncompromised safety, we deliver efficient, scalable, and cost-effective mining solutions.

Backed by decades of global expertise, AAC Mining excels in timely project mobilization and execution, making us a trusted partner for sustainable and high-performance mining operations.



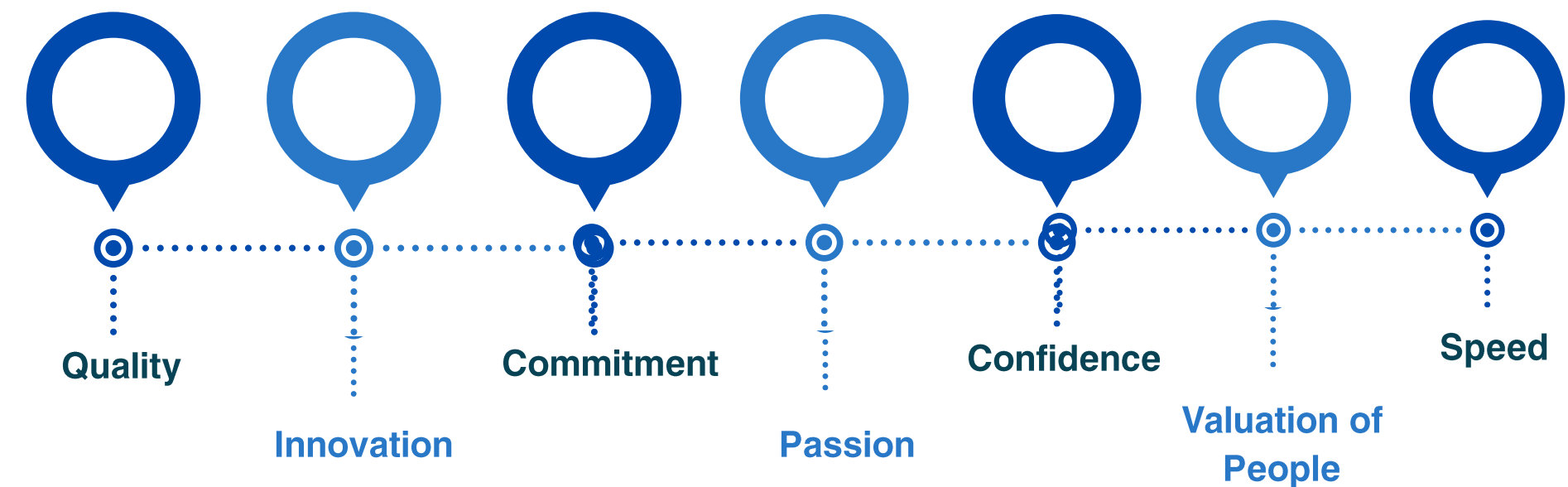
MISSION

To provide mine owners complete assistance in increasing their productivity and ensure high-quality mining operations with the highest safety standards and maintaining cost. We are dedicated to promoting sustainable mining practices, committed to the well-being of our employees, the protection of the environment, and the advancement of the communities we serve.

VISION

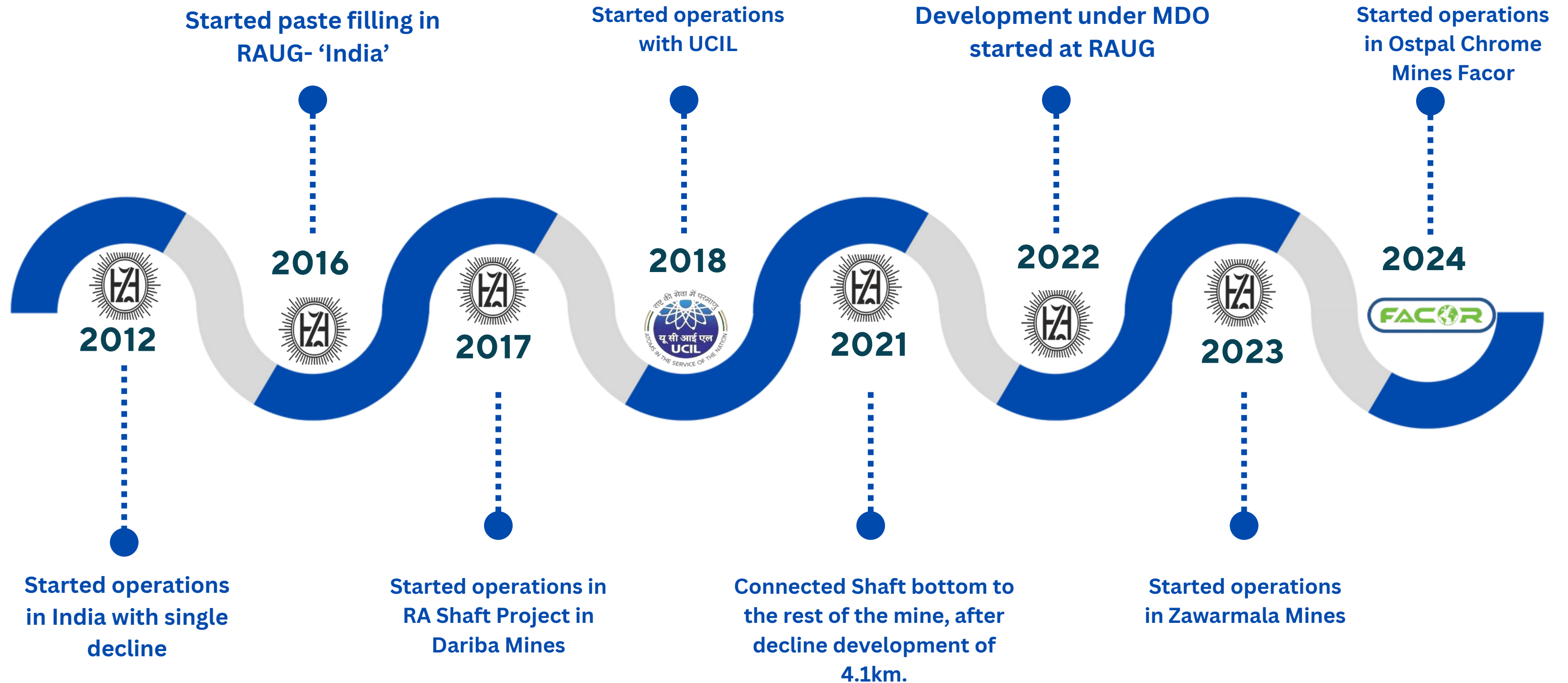
Be the leaders and best mining services providers while been recognized as the voice of responsible and completely safe mining services company globally.

VALUES





OUR JOURNEY





Sustainability



OUR PEOPLE

To provide a safe and healthy workplace while offering both professional and personal development opportunities that empower our employees and our business partner to reach their full potential, supported by a culture of open dialogue and mutual respect.



Diversity

To promote workplace diversity by fostering an inclusive environment that values different perspectives, encourages equal opportunities, and drives innovation through a diverse and empowered workforce.



Digitalization

Leverages advanced software tools like Surpac, AutoCAD, Rocscience, Ventsim, and SAP to strategically plan efficient haul routes, minimize equipment idle time, and optimize fleet operations for enhanced underground mining productivity.



Suppliers & Sub Contractors

To foster open dialogue and conduct regular strategic meetings with onsite management teams to ensure aligned objectives, proactive issue resolution, and seamless execution of underground mining operations.



ON GOING PROJECTS

RAMPURA AGUCHA , BHILWARA, RAJASTHAN, INDIA



The Rampura Agucha mine in Rajasthan, India, is **Asia's largest zinc mine** and **world's second largest Zinc mines**, owned by Hindustan Zinc Limited and Vedanta Resources Ltd.

- It has an ore production capacity of **6.15 million MT per annum**, with **best-in-class zinc lead reserves** grade of 15.8%.
- Rampura Agucha operations includes both open pit and underground mining. Production from the open pit mine ceased in March 2018, and transitioned to underground mining.



AAC HIGHLIGHTS

Rapid, mechanized development of Rampura Agucha underground mines

Tele Remote operation of production drilling and loader operation

Started first ever Paste-Filling operations in India

Achieved 177 mtr in decline development.

Achieved 2.07Km in a month.



ON GOING PROJECTS

ZAWARMALA MINES, ZAWAR, RAJASTHAN, INDIA



Zawar Mines, **situated 40 km South of Udaipur in Rajasthan** has a mining history spanning over 2,000 years.

The Zawar Mines consist of four underground mines - Mochia, Balaria, Zawarmala and Baroi - producing zinc and lead concentrates.



Zawar Mines aims to progressively increase ore capacity to 4.75 Mtpa by FY 2025-26, envisioning 6.5 Mtpa by FY 2028 29 based on Reserves Resources potential.

AAC HIGHLIGHTS

MDO Operation (End to End Operation)

Ever highest development in a month at zawarmala 272 mtr.

Ever highest production in a month at zawarmala 75 KT.

Transitioning the mine to trackless mining



ON GOING PROJECTS

FACOR OSTPAL CHROMITE MINES , ODISHA, INDIA



AAC HIGHLIGHTS



Ferro Alloys Corporation Limited (FACOR) became a part of Vedanta's business in September 2020. **FACOR produces Charge Chrome/Ferro Chrome in Bhadrak Odisha.** Chrome ore is the main raw material to produce High Carbon Ferro chrome / Charge Chrome.

FACOR has the capacity to **produce 81.3 ktpa of Charge Chrome / Ferro Chrome** along with a **100 MW Power plant in Bhadrak Odisha.** It has also established a mining complex at Jajpur and Dhenkanal districts in Odisha for the mining of Chrome Ore having annual capacity of 250 ktpa.



End to End Mining operations

Portal construction from the open pit

Own equipment maintenance and rebuild.

Strong Local/Government supplier network.



DIRECTORS



Jorge Aguirre
Executive Chairman

Mr. Aguirre, Executive Chairman of AAC Mining Executors India Limited, is a Mining Engineer with more than 34 years of experience in mining operations (Development and Production). He holds an MBA degree from San Ignacio De Loyola University and has been certified in Advanced Business Administration from the University of ESAN.



Mukaya Simubali
Chief Executive Officer

Mr. Simubali, Chief Executive Officer of AAC Mining Executors India Limited, is a fellow member of the Association of Chartered Certified Accountants (ACCA) and Zambia Institute of Chartered Accountants (ZICA). He holds an MBA, LLB and BScA, with over 20 years of experience in mines and metal.



MANAGEMENT TEAM



Angel Vila

Project Manager

Mining Engineer, MBA &
Master in Leadership
17 Years of Exp.



Yogendra Singh

Project Manager

Mining Eng.
13 Year of Exp.



Yarun Rinwa

Sr. Operation manager

Mining Engineer
11 Year of Exp.



Samuel Marin

Logistics Manager

Business Administration
30 Year of Exp.



Akansha Parashar

Company Secretary

CS, LLM (Corporate),LLB
PGD (Taxation)
7 Years of Exp.



COMPETITIVE ADVANTAGE



**Modern Techniques of Mining,
Safety and Administration**



**Focus on Customers Satisfaction by
Understanding their Needs**



**Trained and Qualified Professionals
with Global Experience**



**Ability to Mobilize with in the
Shortest Possible Time**



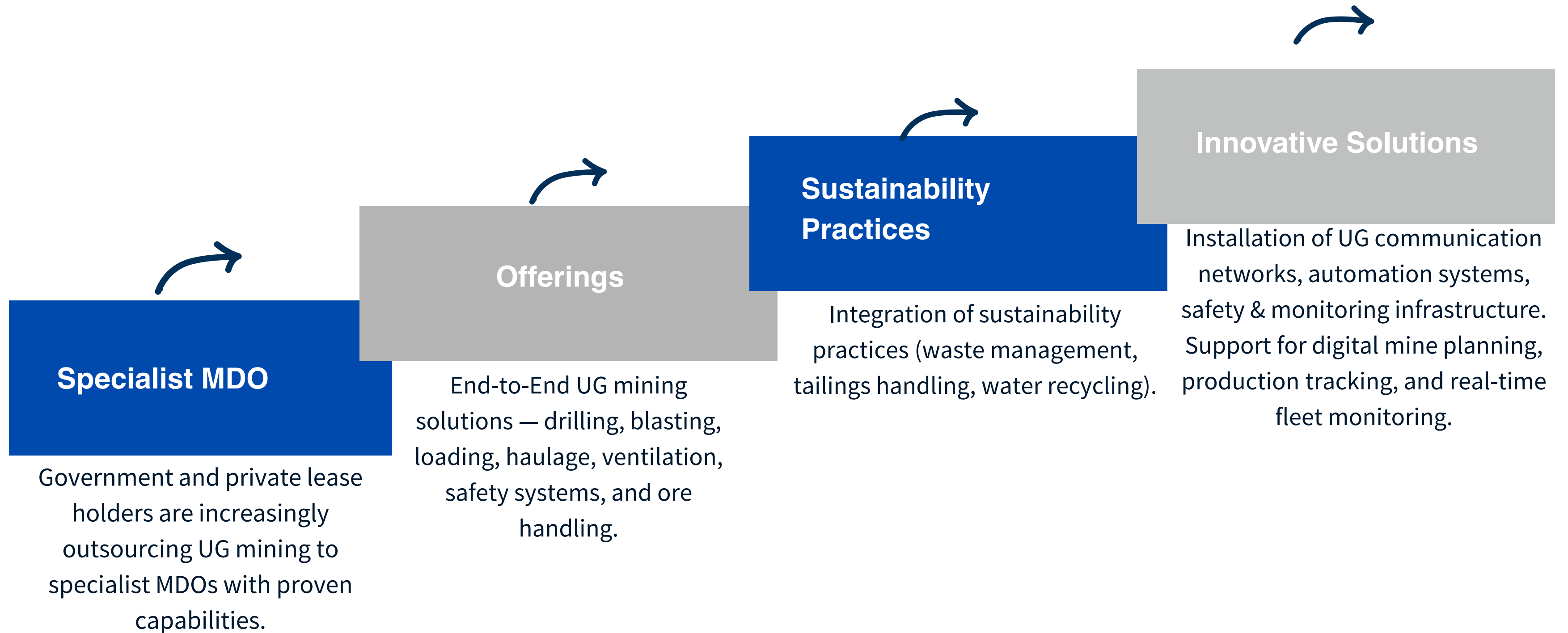
**High quality & International
Standards**



Highly Competitive Pricing / Costing



STRENGTH





Opportunities



Micro Level

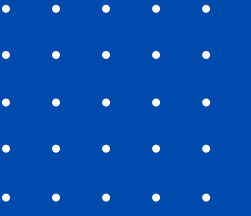
- Mining expertise in different region of india.
- Highly Experience and skills workforce familiar with UG mining safety and productivity.
- In-own access maintenance practices.
- Digital mine planning, software tools, and automation support.
- Maintenance of underground communication networks (Wi-Fi, sensors).
- Faster mobilization and execution due to existing mine setup.

Macro Level

- Government pushing private players to develop auctioned mineral blocks.
- Mines Owner's preferring MDOs to avoid CAPEX and reduce operational risk.
- Limited UG mining specialists creates space for experienced owners.
- Incentives for underground vs open-pit mining in many states.
- Mines Owner's want contractors aligned with sustainability goals.



PRESTIGIOUS CLIENTS



VEDANTA



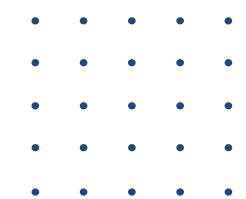
**HINDUSTAN
ZINC**

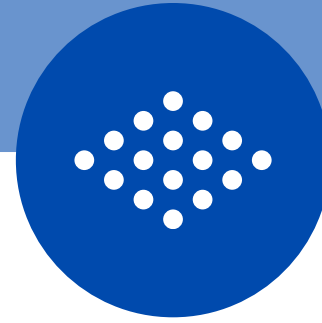


FACOR



UCIL





**THANK
YOU!**



www.aacmining.com

Contact us:

Head Office : Unit at Plot 76, 2nd floor, Patel Nagar, Hawa Sarak, Opp. Civil lines, Jaipur 302021, Rajasthan - India

Landline : +91 141-3588842