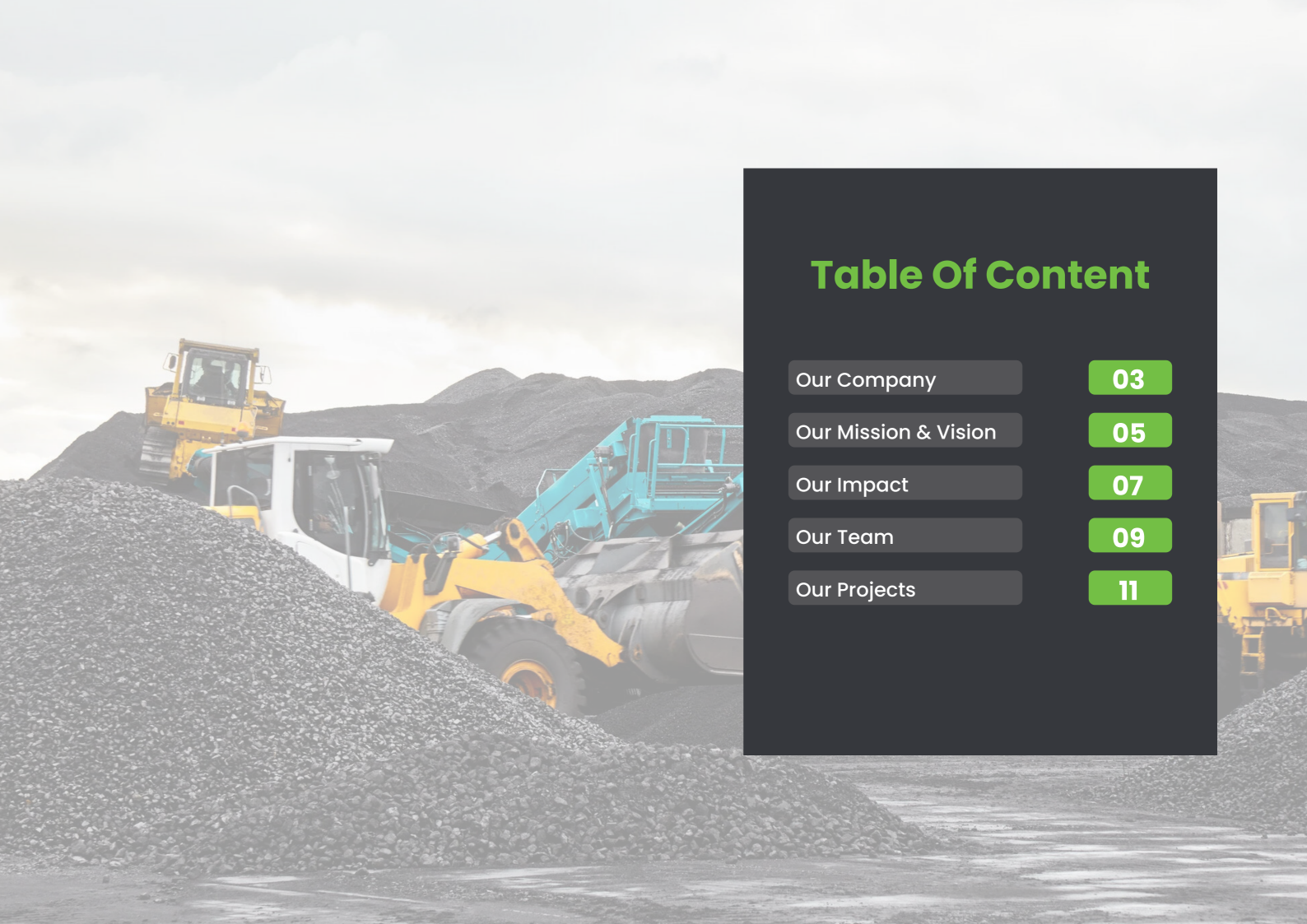




COMPANY PROFILE.

www.namc-jo.com



OUR COMPANY.

In the heart of Jordan, inspired by the visionary guidance of His Majesty King Abdullah II through the Economic Modernization Vision "EMV", a transformative journey began. It was a narrative of ambition and foresight, where the untapped wealth beneath the earth—its metallic and nonmetallic minerals—beckoned a future of prosperity and sustainability. Experts, convened under the royal directive, unveiled the potential, painting a picture of transformation that could redefine Jordan's and the region's economic landscape.

This revelation was more than just a moment of discovery; The vision was clear: to harness these resources not merely for extraction but as keystones in a broader strategy for sustainable development and energy independence. The roadmap laid out was ambitious, yet well crafted, receiving the royal approval to embark on this groundbreaking venture.

NAMC was born from this vision—a for-profit entity with a mission far beyond the conventional. It was designed to be at the forefront of Jordan's leap towards green energy production, aiming to expedite the global transition from fossil fuel dependence. This was not just about mining; it was about securing a future where green energy and zero carbon emissions were not just ideals but tangible realities by 2050.

The founders of NAMC, guided by the strategic foresight of His Majesty and the expert insights into the country's mineral wealth, reached out to specific business leaders. These were not just any leaders, but visionaries who could see the potential for a new kind of growth, a new kind of economy. Together, they embarked on a mission to transform Jordan, leveraging partnerships with international players and enhancing regional industrial integration.

NAMC's story is one of pioneering spirit and collaborative endeavors, embodying values of sustainability, innovation, and integrity. It stands as a testament to Jordan's commitment to not just participating in the global energy transition but leading it. Through its efforts, NAMC aims to create a paradigm shift in Jordan's economy, turning the kingdom into a beacon of progress and environmental leadership on the international stage.



This marks the beginning of Jordan's journey towards a sustainable and prosperous future. NAMC is not just mining minerals; it is mining hope, growth, and the promise of a better tomorrow for Jordan and the world.

OUR Mission & Vision.

At NAMC Our Vision is to unlock the full spectrum of MENA's mineral wealth, fostering upstream and downstream growth through strategic alliances with global partners and bolstering regional industrial cohesion for a robust international presence.

Our Mission is securing a reliable supply of processed critical minerals for energy storage solutions, accelerating the shift from fossil fuel reliance to sustainable green energy production, with the ultimate goal of achieving zero carbon emissions by 2050.



Company Profile

OUR Impact.



At the Heart of Sustainability and Innovation.

In a world where the call for environmental care is louder than ever, NAMC stands at the forefront of the mining sector's evolution towards a more sustainable and responsible future. Our impact is measured not just by the resources we extract but by the legacy we leave for the planet and its people. 03(

Sustainability: Our Core Principle

Sustainability is a core principle in our business strategy. We employ a sustainable economy approach, ensuring that our mining practices are efficient, resource-conservative, and have minimal environmental impact. From water conservation to waste reduction and nature preservation, our comprehensive sustainability measures underscore our commitment to safeguarding the Earth for future generations.

Paving the Way for Green Energy

Our commitment to reducing carbon emissions is embedded in every facet of our operation. By implementing cuttingedge technologies and renewable energy solutions, we are significantly lowering our carbon footprint. Our endeavors align with the global ambition to transition to green energy production, contributing to the achievement of Zero Carbon Emission by 2050. Through strategic partnerships and innovative practices, we are not only adhering to but setting new benchmarks in environmental responsibility.

Our Pledge to Make a Difference

NAMC's impact goes beyond the extraction of minerals. We are building a legacy of positive change, driving progress towards a sustainable and carbon-neutral world. Our journey is one of discovery, innovation, and responsibility—towards our planet, its people, and the generations to come.



Company Profile

Page 09

Company Profile

OUR Team.

NAMC's Board members bring a wide range of experience, skills and backgrounds which complement our strategy. All Board members have strong leadership experience at global businesses and institutions. Here are our board members



H.E Hamdi Tabbaa Chairman



H.E Ibrahim Saif (PhD) Vice Chairman





Jamal Matalka **Board Member**

Dr. Ra'ed AlOmari **Board Member**



Majid Al Sa'adi (PhD) **Board Member**







H.E. Ayman Hatahet

Board Member



Said Abu Odeh

Board Member



Eng. Ayman Ayyash

CEO

OUR Projects.

At NAMC, our focus is divided into investing in both metallic and nonmetallic minerals. On the metallic front investing in mining companies and building a global and international network allows us to become an ecosystem player in the greenfield around the region and around the world. The focus on gold and lithium too will be another potential that we are tapping into.

As for the non-metallic minerals, our focus includes producing value-added products in the region, utilizing the availability of resources like natural gas, ammonia, and Sulphur. The scope of our work also includes smaller mining projects and exporting to several countries around the world.

15,000 MT Lithium Iron Phosphate (LFP) Plant with an investment of US\$ 200 million.

NAMC is committed to being part of the energy storage value chain. LFP is a major componenet of Energy storage batteries that has the potential to transform nearly every aspect of society, from transportation to communications to electricity delivery. LFP is one of the fastest growing sectors of the battery industry, It is a necessary step in terms of transitioning to a low carbon economy and climate adaptation.

By 2030, Cairn ERA forecasts global demand for the Li-ion battery market will reach more than 2,725 GWh, for a market value of more than \$240 billion. NAMC is currently in discussion to partner with international technology provider which will provide the state-of-the-art LFP process technology.

Lithium Refinery with 25,000 MT refining capacity with an investment of US\$ 250 million

Lithium is a soft, silvery-white alkali metal. It is the lightest metal and has high electrode potential. This high-charge to weight ratio makes it an essential component of battery cathode materials. The transition to electric vehicles is happening fast, globally. The demand for Battery Grade lithium chemicals is rising exponentially. Europe will need up to 18 times more lithium by 2030. Downstream and midstream battery capacity is expanding. However the supply of refined lithium chemicals is missing in Europe. There is an urgent need for lithium refining and conversion capacity in the European Union.

NAMC is in advanced discussion with major lithium refinery builder in France.





Manganese Sulphate Plant with an investment of US\$ 150 million.

battery-grade manganese sulfate, a key component in lithium-ion battery cathodes. NAMC is planning to build a manganese sulfate plant and to qualify for the EV incentives under the Inflation Reduction Act. NAMC is in direct discussions with two major international Manganese sulfate partners.

Basalt Reinforced bars, 5000 MT capacity with an investment of US\$ 60 million

Basalt Fiber Reinforced Polymer Rebar (BFRP Rebar) provides a non-rusting reinforcing Rebar, and is a new technology with significant promise for the construction industry.

The fiber rebar is made from the basalt rock which is a type of rock formed by volcanic activity, the fiber rebar is harmless and eco-friendly. The fiber rebar is now used in construction projects, and it is available in different lengths and thicknesses. It is also used as an insulator, support, and reinforcement material.





CONTACT US.

www.namc-jo.com info@namc-jo.com