



MAXWORTH
METALS & MINERALS

CORPORATE PROFILE 2022

**YOUR TRUSTED
PARTNER
IN MINERAL SOURCING**

Our Locations



Committed to Quality

Now entering its tenth year of excellence, the Maxworth Group of Companies leads the way in the global supply of high-quality minerals. Through our decade-long expertise and international presence across Australia, Malaysia and India, we efficiently manage the supply of high quality minerals responding promptly to the large-scale needs of our customers.

Headquartered in Australia, Maxworth Group leads the resourcing of high-quality minerals with the sole aim of bridging the gap between supply and procurement of fine minerals such as Garnet, Sillimanite and Ilmenite among many others.

We have always aimed at being the preferred choice of customers and strive to be acknowledged as a strong entity in the mineral and metal resources sector. Today, our commitment to excellence in all aspects of supply and procurement, together with our customer-centric approach, has ensured that we are recognised as leading players in the global mineral sector.

We believe in creating opportunities and sharing our success with each of our suppliers as well as distributors. Upon this conviction, we have built a strong unified supply network and distribution chain.

Our strategic alliances serve us well in offering the highest value to our customers and the entire Maxworth family.

Over the years, we have been growing from strength to strength and it is the trust placed in us by our customers that keeps us going. Our rapid growth has emboldened the group to expand our frontiers and we look forward to increasing our range of products as well as widen our infrastructure in the days to come. We hope to enjoy your continued support and patronage during this journey.

Maxworth Group of Companies – comprising of Maxworth Minerals, India and MBN Resources, Malaysia - is the subsidiary of Maxworth International Pty Ltd, Australia that primarily engages in mineral processing as well as exporting and operates out of multiple locations around the world.

Maxworth: Committed to Quality at all Times

Maxworth International Pty. Ltd., Australia commenced operation in 2011 as a trading company for minerals such as Garnet, Ilmenite, Sillimanite, Bentonite. In 2012, Maxworth Minerals emerged in Vizag SEZ, India as the subsidiary company of Maxworth International Pty Ltd in order to procure minerals from mining companies. As an ISO 9001:2015 certified company, Maxworth Minerals has its processing unit in the VSEZ for value addition of minerals and offers tailor-made end products that cater to customer demands and export requirements across USA, Canada, Australia, Europe and Middle East.

Since inception, the company has grown to emerge as one of the leading exporters and distributors of industrial minerals. For the past six years, we are proud to say that we have not had a single quality-related issue, and every single delivery has been on time: this is testament to the high standards we set for our products and services!

The company specializes in the sourcing, processing and value addition of industrial minerals such as Garnet, Ilmenite, Sillimanite, PS Ball and the sourcing, and processing of ferrous and nonferrous metals. Maxworth India's processing unit consists of two warehouses with machineries required for dry process. The monthly export capacity is nearly 1500 tons. The turnover of Maxworth India has touched 10 crores annually, and is poised for even higher growth.

Since 2011, we have built a strong unified supply network and distribution chain. The warehouse and storage facility within the Visakhapatnam Special Economic Zone in Southern India has helped Maxworth further reduce delivery times. The facility also allows for the reprocessing of garnet and mineral products to meet the specific requirements of customers. Maxworth India is the first company to have met the current canalization requirements of the Government of India under the Export policy of Beach Sand Minerals.





Our Vision

To achieve 5000 tons processing capacity by 2025 and deliver 100,000 tons of quality minerals, abrasives and surface preparation solutions.

Our Mission

To be the market leader of eco-friendly surface preparation solutions.

Board of Directors



Kunnumpurath Bijo (Chairman)

Mr. Kunnumpurath Bijo, the Chairman of the MWT Global and Maxworth Group, is a Mechanical Engineer by profession and a Graduate of the Australian Institute of Company Directors. Bijo sketches the vision of the organisation on a global scale and oversees internal systems to ensure compliance with legal/statutory obligations as well as implementing policies in risk management and quality assurance.

Bijo is recognised as an accomplished entrepreneur with remarkable business acumen. He has integrated this acumen to bring about a proactive approach in business development, innovation, change management and governance, especially in the higher education and vocational education and training sectors, among other areas of operation.

Maxworth Minerals was conceptualised and established by him in 2011 to fill a niche in the global import and export of high-quality minerals.



Dini Domini K (CEO)

Mr Dini Domini has been part of the foundational leadership team of the MWT Global Group of companies from inception and has played a key role in creating the company vision and direction. On proving his mettle as a leader and visionary, he was elevated as CEO of the Group in 2015. A mechanical engineer by profession, Dini gained vast exposure and multidimensional business insights from diversified business sectors across India, UK and the Middle East. His impeccable interpersonal and administrative skills have helped boost the vertical and horizontal growth of the organisation.

As CEO of Maxworth Minerals, he takes a proactive approach, redefining strategy and optimising operations to create sustainable growth.



Mohan Das G (Alternate Director)

Mr Mohandas G has around 30 years of experience in the education and information technology service sectors in India and abroad. A Bachelor of Arts degree holder, he provides leadership, management and operations expertise on the overall functioning of the company. Skilled at motivating and building successful teams with innovative management techniques, Mohandas has succeeded in boosting the company's revenue and profitability.

As the Alternate Director of Maxworth Minerals, Mohandas is known for his dynamic leadership, strategic planning and problem-solving skills.

Core Team



Santosh Kumar Kanugula
General Manager



Mohan Bayya
Manager Accounts &
Documentation



R. Ramesh Krishna
Assistant Plant Incharge



G. Krishna
Senior QA/QC Officer



V. Santhosh Kumar
Senior Documentation Executive

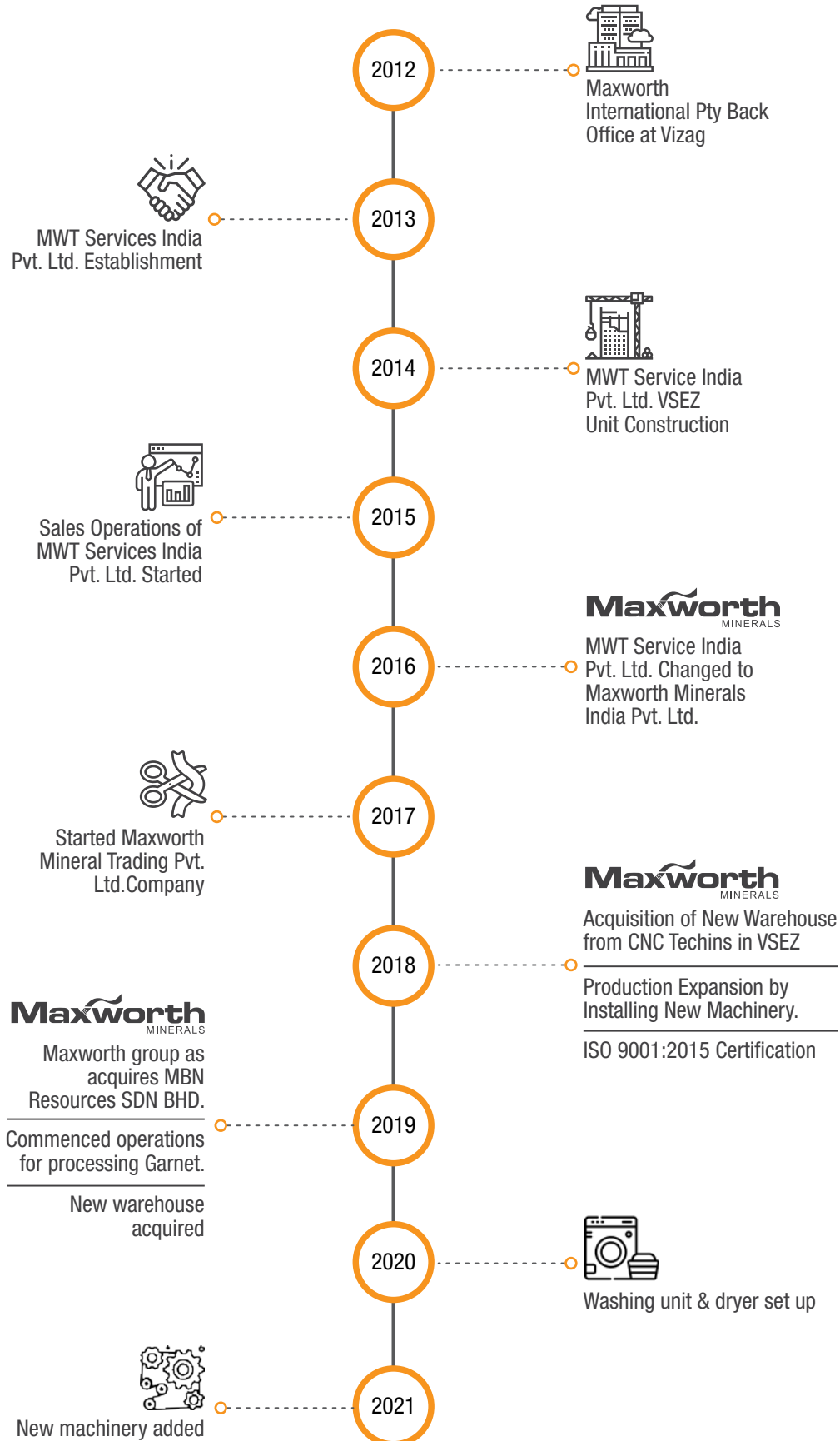


D. Kuladeep
Team Leader - Sales and
Marketing



T. Kumara Swamy
Senior HR & Admin

Our Story of Growth



Accreditations & Memberships

ADCO Approved A1 Premium Garnet

A1 Premium Garnet from Maxworth has been approved and used by the Abu Dhabi Company for Onshore Petroleum Operations Ltd (ADCO) in its projects.

Membership for Indo-Australian Chamber of Commerce

Maxworth Group is a member of the Indo-Australian Chamber of Commerce, which represents leading Australian and Indian companies doing business across and between the two countries.

The Chamber has helped many Indian companies to establish long-term business relations and effective partnerships with companies based in Australia. Maxworth is proud to be a part of this Chamber, which encourages new ideas, new products and new technologies. Through this membership, Maxworth has connected with an extensive network of contacts in Australia, and with the Australia India Business Council, the association of the Indian business community in Australia.

The Society for Protective Coatings (SSPC)

Maxworth Minerals India Pvt Ltd is affiliated to the Society for Protective Coatings (SSPC) which has a mission to advance the technology and promote the use of protective coatings to preserve industrial, marine and commercial structures, components and substrates.

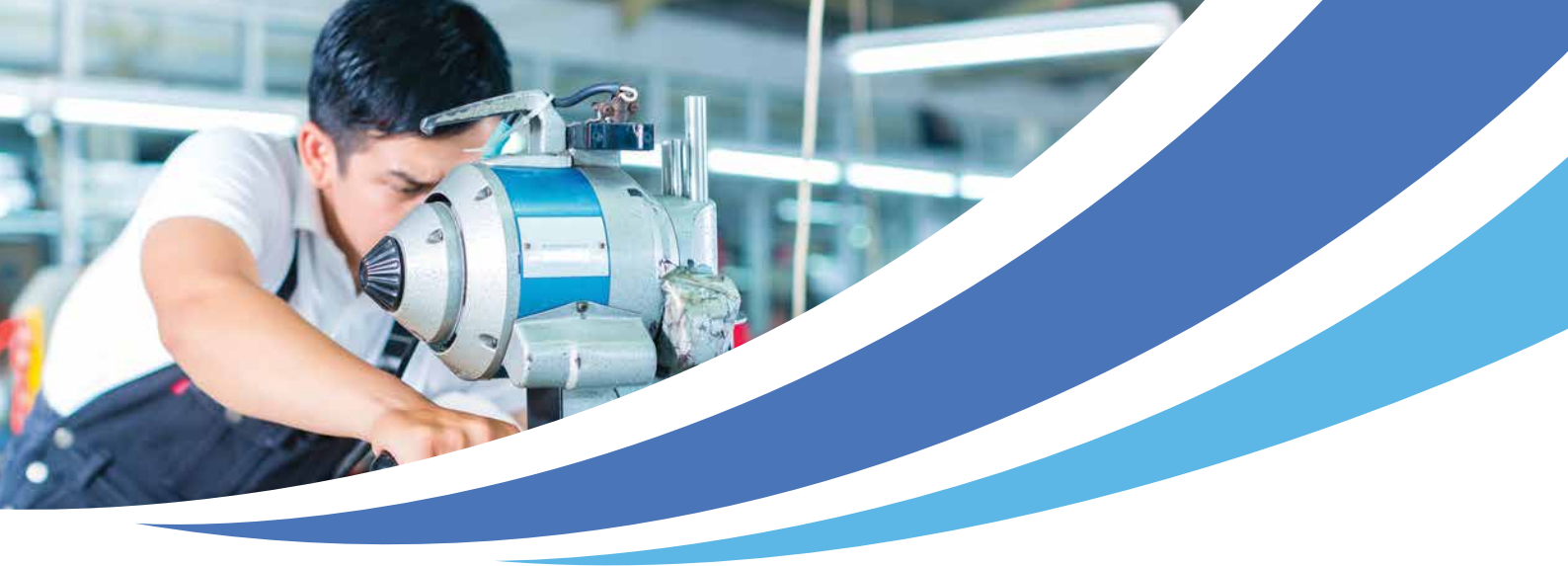
As an Industrial Affiliate, Maxworth helps SSPC identify and underwrite the launch of new programs that will lead the coatings industry through the 21st century. Through SSPC, Maxworth gains a significant return on its investment and exclusive benefits.

ISO 9001:2015 Certification

Maxworth Minerals has received the ISO 9001:2015 certification, as recognition of our Quality Management System which complies with the stringent requirements of the International Organization for Standardization (ISO). This certificate covers all our activities under the scope of Processing, Grading, Trading and Export of Industrial Materials such as Garnet, Ilmenite, Sillimanite and PS Ball.

Andhra Chamber of Commerce

Maxworth is a member of the Andhra Chamber of Commerce, and follows its motto of "Progress through Commerce and Industry".



Products

Maxworth is a designated mineral export company that offers customers unmatched expertise in all facets of procurement and supply, and a complete end-to-end supply chain solution. We are also the leading producers, processors and exporters of heavy metals and minerals. At present, Maxworth Group has established facilities specializing in minerals such as Garnet, Sillimanite and Ilmenite. A thorough understanding of customer's requirements coupled with a deep emphasis on professionalism and quality control has propelled us to the top niche in this industry in a very short span of time. Our wide supply network and smoothly integrated supply lines have proven an added advantage to help us establish a good distribution network in the country.

Bentonite



Bentonite is a very widely distributed clay material that is the result of the devitrification and chemical alteration of glassy volcanic ash or tuff. Bentonite should be used as the name of a rock derived from volcanic glass and it is commonly composed of the mineral montmorillonite but less often of beidellite.

Sillimanite



Sillimanite is a type of aluminium silicate that is polymorphic to both andalusite and kyanite. It is used as a raw material for high alumina refractories, which are extensively used in the Iron and Steel, Petrochemicals, Electrical, Cement, Zinc and Glass Industries.

Fly Ash



Fly Ash is a coal combustion product that is composed of the particulates (fine particles of fuel) that are driven out of coal-fired boilers together with the flue gases. Ash that falls to the bottom of the boiler is called bottom ash.

Olivine



Olivine is one of the most common minerals in the earth, and is a major rock forming mineral. Despite this, good specimens and large crystals are uncommon and sought after. Only few localities yield large examples of this mineral, although small and microscopic grains are found worldwide. Olivine is also found in meteorites, and large grains have been reported in many of them.

Garnet



Garnet is a semi-precious stone derived from mined Almandite and Andradite deposits. After extraction, it is processed and screened to the grade desired. Its high density and unique physical properties make garnet nature's most efficient, effective and safe abrasive.

Granite



Granite is a common type of felsic intrusive igneous rock formed of interlocking crystals of quartz, feldspar, mica, and other minerals in lesser quantities.

Micro Silica



Micro Silica is a very fine Pozzolanic Material composed of Amorphous Silica. It is a by-product in the process of manufacturing of Silicon and Ferro Silicon alloys. It can also be produced by densification of burnt Rice Husk. Micro Silica (MS) has proven to be an excellent admixture for Portland cement concrete.

Barite



Barite is a mineral composed of barium sulfate, $BaSO_4$. It is usually colourless or milky white, but can be almost any colour, depending on the impurities trapped in the crystals during their formation. Barite is relatively soft, measuring 3-3.5 on Moh's scale of hardness. It is unusually heavy for a non-metallic mineral. The high density is responsible for its value in many applications. Barite is chemically inert and insoluble.

PS Ball



PS Ball is an abrasive that is produced by super-cooling molten steel slag. It is suitable for a wide range of applications, and its most common usage is as an abrasive for the surface preparation of steel prior to the application of paint coatings.

Ilmenite



Ilmenite is mostly used in the paints, fabrics, plastics, paper, sunscreen, food and cosmetics industries (as a source of titanium dioxide). It is used in the steel industry to line blast furnaces, and is also very useful as an abrasive.



MAXWORTH

METALS & MINERALS



Why Maxworth?

- Maxworth's business model is based on quality, sustainability and integrity.
- We guarantee that we always supply minerals and metals of superior quality. Stringent quality checks at every stage weed out the material that is below par, ensuring that only the best grade passes all the tests.
- By closely controlling the logistics, we ensure that we always have adequate supplies in our stock, so that we can supply you the material on time- every time.
- We maintain the stock of products with the specifications required by each of the market segments in which we operate.
- Our new warehouse and storage facility within the Visakhapatnam Special Economic Zone in Southern India has allowed Maxworth to further improve time-to-market.
- We have a widespread and closely knit supply and distribution network, with a significant presence in Australia, Malaysia and India.
- Our staff is well trained and experienced in all areas of sales, processing, documentation and customer relations.
- We strive to maintain personal relationships with every one of our customers, and pay close attention to their needs by providing value-added services.

Maxworth at a Glance







Staying on top of all your mineral requirements

With our far-reaching
distributor network and
prompt deliveries

Notes

Notes



MAXWORTH
METALS & MINERALS

Maxworth International Pty. Ltd.

Level 1, 76 – 80 Turnham Avenue, Rosanna, Vic 3084

Email: enquiry@maxworthgroup.com.au

Maxworth Minerals India Pvt Ltd.

Block No-1, Phase II, Visakhapatnam Special Economic Zone, Duwada,
Visakhapatnam. Andhra Pradesh - 530049

Tel: +91 891 2572194 (Operations Division)

Tel: +91 891 2766263 (Marketing & Sales Division)

Email: enquiry@maxworthgroup.com.au

www.maxworthgroup.com.au