

PRODUCER DIRECTORY

METAL FABRICATION



“
We in the metal fabrication sector are committed to making a meaningful contribution to the growth of the national economy thereby contributing to the country's socio-economic development
”





Published by: The Namibian Association of Metal Fabrication (NAMF)

Supported by: Deutsche Gesellschaft für internationale Zusammenarbeit (GIZ), on behalf of the German Federal Ministry for Economic Cooperation and Development (BMZ)

Design and Layout by: FeathaGrafix

Photography by: Shawn van Eeden, Creative Lab



Supported by
giz Deutsche Gesellschaft
für Internationale
Zusammenarbeit (GIZ) GmbH



**WISPECO
NAMIBIA**

Manufacturer and Distributor of:

- STEEL WINDOWS
- STEEL DOORFRAMES
- CHAWL DOOR LEAVES
- ALUMINIUM WINDOWS
- ALUMINIUM DOORS
- ALUMINIUM EXTRUSIONS
- GARAGE DOORS
- GARAGE DOOR MOTORS
- SHOWER DOORS
- HARDWARE

WINDHOEK
TEL: +264 61 275500
FAX: +264 61 261565
13 Ruhr Street, Northern Industrial Area

SWAKOPMUND
TEL: +264 64 463242
FAX: +264 64 463402
Unit 6, Ext. 10, Einstein Street

OSHAKATI
TEL: +264 65 226736
FAX: +264 65 226732
Unit 003, Erf 1611, Continental No. 1, Block B

E-MAIL: info@wispeco.com.na
P O Box 2131, Windhoek



Stainless Engineering

M.E.S. Stainless Engineering CC t/a

Marine & Mining Engineering

with special focus on corrosion protection



**Big and small,
industrial or domestic**

1548 8th Street East
Industrial Area
Walvis Bay
T: 064 204361
C: 081 124 1521
E: stainles@afol.com.na



www.stainless-engineering.com

FOREWORD

4

THE NAMIBIAN ASSOCIATION OF METAL FABRICATION (NAMF)

9

THE METAL FABRICATION INDUSTRY IN NAMIBIA

13

THE GROWTH STRATEGY FOR NAMIBIAN METAL FABRICATION INDUSTRY

19

LISTING OF NAMIBIAN METAL FABRICATORS

23

CONTENT



Congratulations to the metal fabrication industry for finally formalising its own representation platform and service vehicle. I invite herewith all metal fabrication industry players to join us in building a membership driven and service-oriented vehicle towards achieving our collective dreams of “a prosperous and industrialised Namibia”.

As the Chairperson of the newly formed association, I want to direct my message in this important mouthpiece for the metal fabrication industry in five (5) key areas:

1. BUILDING MANDATE FOR THE ASSOCIATION

Now that we have an association in place, no efforts must be spared to gradually increase the mandate of the association through consolidating membership recruitment throughout Namibia. As such, I believe that between now and the 1st annual general meeting in 2018, the association needs to prioritize the development of tangible services as a basis for bringing companies from across the metal fabrication value-chain to take up membership of the association. Let us seize this opportunity as metal fabricators to build a strong association that will work towards an improvement in the local business climate for research and development, skills improvement, innovation, and competitiveness, setting the stage increasing value-addition for eventual exports to regional and international markets.

2. GROWTH STRATEGY FOR METAL FABRICATION

I am excited about the growth strategy developed for the metal fabrication industry under the “Growth at Home” strategy for industrial development, but more so by the key interventions that we prioritised in the 2017 and 2018 annual operation plans. The industry growth facilitation approach is bearing fruit, as we are currently pursuing a few key interventions for which we want to see results by end of 2017. I am sure that industry players will agree with me that the prospects of quality standards for priority metal fabrication products; the development of critical facilities for the industry such as galvanization plant, decoiling and advance-cutting facilities; the roll-out of an improved and aligned industrial upgrade and modernization programme; the increased procurement of local products by Government; and a streamlined certification process for the manufacturing status, will be game-changers for the local metal fabrication industry. In the 2018, we will also be looking with keen interest towards the implementation of key interventions such as a

national innovation prize for the metal fabrication industry, a cost-effective buying house for the industry and warehouse platform, market studies for new product lines, and a market share promotion scheme for the metal fabrication industry - similar to what was done for the horticultural sector. Our participation and commitment to the growth strategy implementation is critical for success in this regard.

3. IMPROVING COMPETITIVENESS AND MARKET ACCESS LOCALLY AND REGIONALLY

After the public-private dialogue on public procurement, manufacturing incentives and market access, where I got a chance to share the point of view of the industry with the Government, I am positive about the local preference policy prospect presented by the new Procurement Act. As an industry, we need to engage the Namibian Government on products and services that we have on offer matching their procurement needs. We in the manufacturing sector believe public procurement to be an important foundational instrument for building local manufacturing sector competitiveness towards eventual exports to the region and beyond. We however need to position ourselves to present quality metal fabrication products to all levels of Government and the nation at large.

4. CONTRIBUTING TO NATIONAL DEVELOPMENT

Like any other sector, I believe we in the metal fabrication sector are committed to making a meaningful contribution to the growth of the national economy thereby contributing to the country’s socio-economic development. Recognising that we are already playing a large role through the obvious contributions made by private sector in general, the potential to increase that contribution is there - if we start believing in our country in supporting our own. We are not asking for handouts, but are simply appealing for our products and services to be prioritised by our Government, albeit through its procurement programme. This needs to manifest throughout Namibia as metal fabricators are operating throughout the country in most major urban settings.

5. SUPPORT FROM APPRECIATE GIZ PROCOM AND MITSMED

The metal fabrication industry is greatly indebted to the vision provided by the Ministry of Industrialisation, Trade and SME Development through its “Growth at Home” strategy for industrial development and of course the technical assistance provided by the Deutsche Gesellschaft fuer Internationale Zusammenarbeit GmbH (GIZ), on behalf of the German Federal Ministry for Economic Cooperation and Development (BMZ), which through the implementation of the growth strategy for the industry has led to the formalization of this association. A permanent platform has been realised that will engage the industry in meaningful discourse on a growth and development path for the local metal fabrication sector.

Finally, I believe that this platform although it still has a long way to go, creates a permanent avenue for public-private partnership towards achieving industrialization for Namibia, a vision that surely should see us confront and overcome prevailing socio-economic development challenges in our country. I call on manufacturers, especially those active in the metal fabrication value-chain to not only build this platform - but to exploit opportunities that are to arise from its efforts and service provision towards achieving improved innovation and competitiveness.

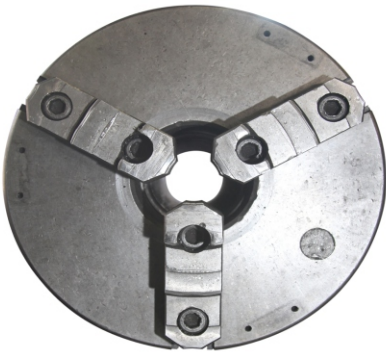


BRIAN CHRISTIAN

Founder and CEO of MTM Engineers

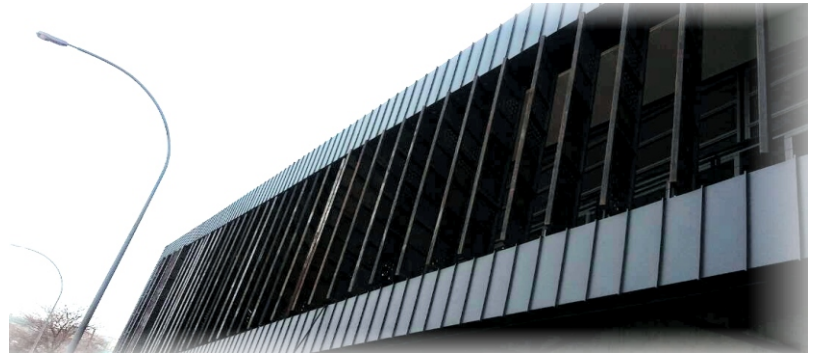
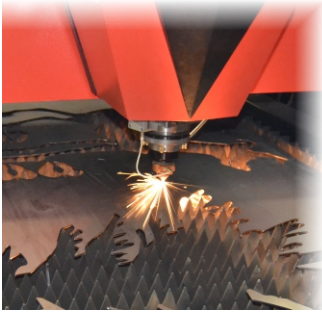
Chairperson of the Namibian Metal Fabrication Association





MTM Engineers

Excellence at your service!



- × Structural Steel Work
- × Laser Cutting Services
- × Boilermaking

- × Agricultural Equipment
- × General Welding & Fabrication
- × Mining Equipment

**Shop 32/33 Oshapaka Complex, Kallie Roodt Street
Northern Industry, Windhoek
Box 86339**




**Tel: 061 309 694/5
Fax: 061 305 152**

**Email: machinetool@iway.na
Website: www.mtme-manufacturing.co/**

THE NAMIBIAN ASSOCIATION OF METAL FABRICATION (NAMF)



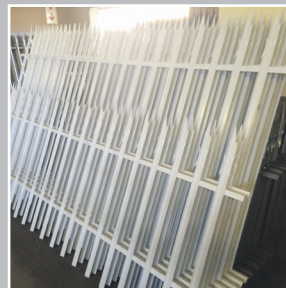


-  No. 25 Oshapaka Industrial Park Kallie Roodts Street
-  Windhoek 081 124 7725
-  rhimarua@yahoo.com

Palisade Manufactures & Suppliers

Fencing is no longer just a security concern.

Of late, it has become a part of the property's beautification efforts. Our mission is to provide the Namibian people with stylish and secure fencing through the provision of quality, affordable palisade fencing made from only the best steel available.



Product specification: Uncoated Palisade/Pickets 60mm*2mm*3m
Palisade size: 1.2m, 1.5m & 1.8m, 2.4m



Our Clients: Agra-Hyper, DIY-Depot Okahandja, Ark-Trading, Build it Windhoek, All Pupkewitz branches, Build it Oshikango and Eenhana, Woermann Brock-Grooffontein

THE NAMIBIAN ASSOCIATION OF METAL FABRICATION (NAMF)

The Namibian Association of Metal Fabrication is a newly established association for the metal fabrication industry. It was founded on the 21 September 2017 as a voluntary association by a group of 12 metal fabrication companies, and is a direct result of the public-private collaboration driving the implementation of the Metal Fabrication Industry Growth Strategy.

VISION OF NAMF

“By 2020, the metal fabrication industry will become a dynamic player with Namibia’s manufacturing sector and a role model for collaborative, innovative, and sustainable business practices.”

As such, the metal fabrication sector envisages becoming “a robust and innovative manufacturing sub-sector with substantial impact on the national economy in terms of contribution to investment, employment and GDP growth.”

MISSION OF NAMF

The mission of association is to be a competent and professional service organization delivering tangible services to the metal fabrication industry in the form of business advocacy and interest representation, training and information support, marketing and promotion, beneficial partnership establishment, and engagement of relevant stakeholders.

OBJECTIVES OF NAMF

The objectives of NAMF are as follows:

- To submit coordinated viewpoints of the metal fabrication industry with the appropriate authorities and co-operate with them in their resolution.
- To unite the metal fabrication industry around harmonizing strategies and viewpoints in an Association to speak with one voice on all matters pertaining to the industry.
- To establish links of communication and co-operation among members of the Association.
- To serve as a forum where members can express their opinions pertaining to matters within the metal fabrication industry.
- To negotiate with the appropriate authorities on behalf of the metal fabrication industry pertaining to relevant matters.
- To assist members with specific problems or enter into negotiations with the appropriate authorities on behalf of the members.
- To create awareness campaigns for metal products, promote and upgrade the value chain.
- To advance and promote the image of the metal fabrication industry in general.
- To promote best practices and accepted standards pertaining to the metal fabrication industry.
- To identify research needs, and assist in raising the necessary financing to undertake research activities, and raise awareness on and/or financing for key developments that may be necessary to overcome barriers in the industry.
- To investigate marketing opportunities on behalf of its members, and coordinate and facilitate market entry by its members.
- To support or organize excursions, practical demonstrations, training courses, seminars, workshops, symposia, research and supply telephonic, electronic mail and written advice that have a bearing on the metal fabrication industry.
- To inform and advise members on specific and general information and statistics regarding all aspects of the metal fabrication industry and related activities.
- To raise funds and to apply such funds to the benefit and furtherance of the objectives of the Association.
- To obtain membership of any other body with mutual interests as identified by the Association.
- To foster good relationships with key public regulatory organizations and NGOs.

SERVICES OF THE NAMF

- Interest representation and business advocacy
- Information and Awareness
- Marketing and Promotion
- Capacity Building
- Research
- Interaction with key stakeholders

NAMF MANAGEMENT COMMITTEE

Although major policy decisions are to be taken at the highest decision-making structure of the association, i.e. Annual General Meeting (AGM) with the first AGM for the association scheduled for 2018, the affairs of the association will be managed by a seven (7) member Management Committee.

The Management Committee is made up of the following portfolios (current holders):

- Chairperson: 1. Brian Christian
 Vice Chairperson: 2. Nico Goosen
 Treasurer: 3. Festus Nuunyango
 Secretary: 4. Anno Ndatipo
 Additional Members: 5. Robby Amadhila
 6. Rudolf Himarua
 7. Mitiri Tjazamo



NAMF FOUNDING MEMBERS

The metal fabrication industry appreciates the efforts and leadership provided by the founding members below for the establishment of the industry association.

| NAME | COMPANY |
|---------------------------|---|
| Robby Amadhila | Roama Gates Manufacturing (Pty) Ltd |
| Brian Christian | MTM Engineers |
| Anno Ndatipo | October Steel Manufacturing |
| Festus Nuunyango | Okavu Roofing |
| Nico Goosen | WISPECO Namibia |
| Rudolf Himarua | JRH Trading |
| Mitiri Tjazamo | SKU Trading Enterprise cc |
| Jason Amwiigidhi | Web Steel cc |
| Maleagie Kondjela Katumbo | Tandiya Welding Works |
| A. P. Mwafangeyo | JJDS Engineering |
| William Van Zyk | Gwilliams Engineering and Welding Works |
| Farai Nambiya | Linkage Engineering |

THE METAL FABRICATION INDUSTRY IN NAMIBIA



A close-up photograph of a Black male welder in a red long-sleeved shirt and a black cap with 'GANG' written on it. He is focused on his work, using a blue pneumatic tool to work on a metal frame. The background is a blurred workshop with various tools and equipment.

“The local metal manufacturing companies form, bend, cut and weld metal inputs, making a broad range of products used in the construction, agricultural, ship repair and transport sector.”

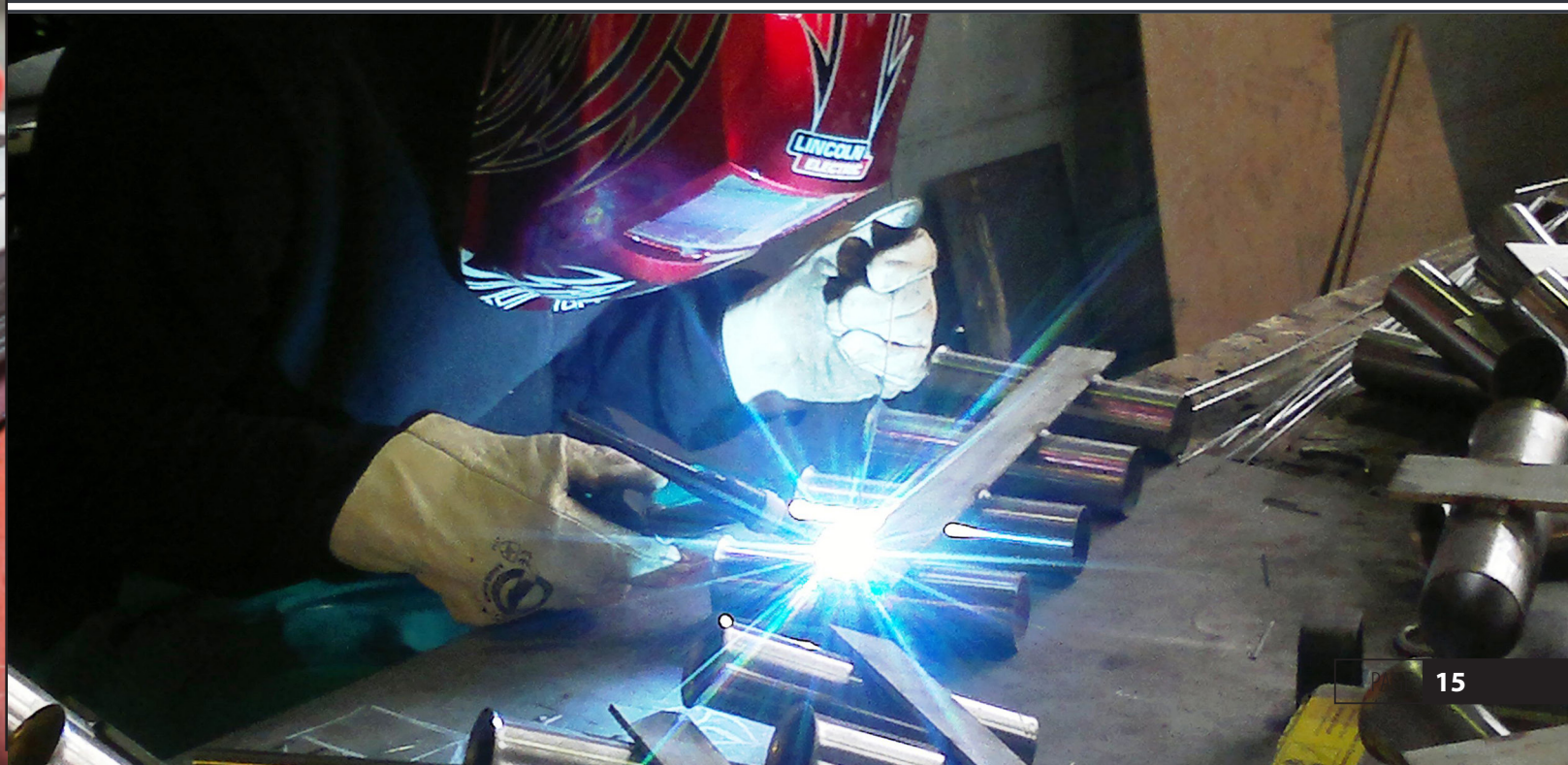
THE METAL FABRICATION INDUSTRY IN NAMIBIA

The metal fabrication industry in Namibia is very diverse in terms of company sizes, product ranges and end uses of products. At the moment, there are more than a 100 businesses operating in the metal fabrication industry across the country, most of them can be classified as a small or medium-sized enterprise (SME). The local metal manufacturing companies form, bend, cut, and weld the metal inputs, making a broad range of products either for direct distribution and use in construction, agriculture, ship repair and transport (accessories for motor vehicles) or for further distribution, via Namibian hardware stores, to local businesses and end consumers. Not only has the range of end uses increased over recent years, but so has the range of products manufactured locally. Some companies have moved from more basic manufacturing activities, such as producing roll bars and tow bars, to more advanced stages, such as manufacturing roof trusses. Products such as palisades, light steel frames, garage doors and roof sheets are now manufactured in Namibia. Figure 1 gives an overview of the metal fabrication products made in Namibia.

FIG 1: LIST OF METAL FABRICATION PRODUCTS MADE IN NAMIBIA

| | |
|--|---|
| Manufacture of fabricated metal products, except machinery and equipment | Gutters and down flows, steel roof structures, roof trusses, roof sheeting, light steel framing, aluminium extrusions, flashings, steel and aluminium frames for doors, and windows, doors for cold storage rooms, high-security doors for prisons, garage doors, shop fronts (aluminium), palisades, water tanks, water pipes, silos, skipper bins, school furniture, beds for hostels and hospitals, stands for hospital monitors, road signs, stainless steel products for the food processing industries including breweries and abattoirs, fencing, exploration drills for the mining sector, other customer-specific products |
| Metalworking service activities | Sand, shock and grit blasting, metal bending, laser cutting |
| Manufacture of agricultural and forestry machinery | Farm gates, agricultural implements specialised for conservation tillage and conservation agriculture methods, hammer mills, pearl millet and maize thresher, pearl millet and maize dehuller |
| Manufacture of automotive parts | Bodies (coachwork) for motor vehicles, trailers and semi-trailers |
| Manufacture of parts and accessories for motor vehicles | Bull bars, tow bars, trailers |
| Building of ships and floating structures | Metal structures to customer specifications |

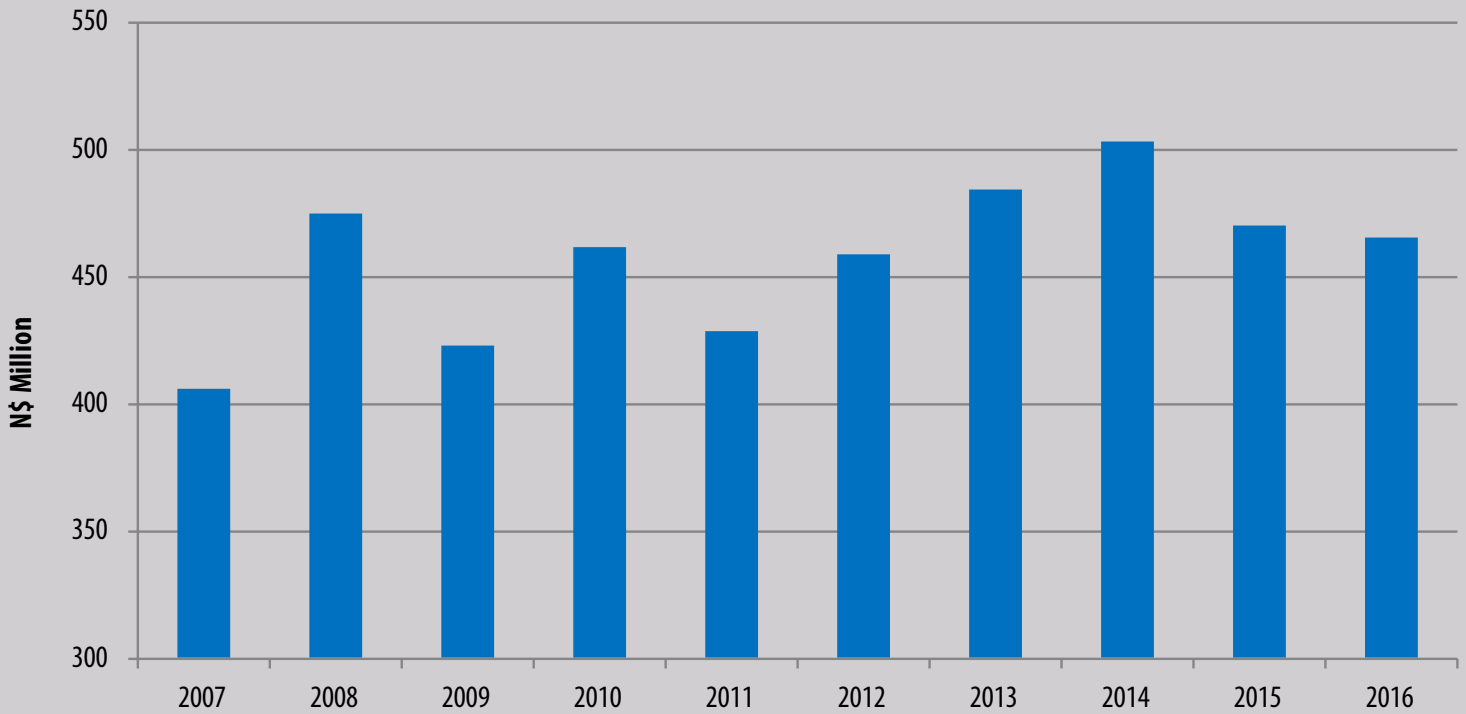
SOURCE: OWN COMPILATION



LOCAL INDUSTRY PERFORMANCE

The fabricated metal industry's value addition in real terms has increased over recent years, from NAD 406m in 2007 to NAD 465m in 2016 with a peak in 2014 (Figure 2). Its share in total manufacturing GDP has been relatively stable at 4.5% since 2012 whereas the industry's contribution to overall GDP has declined from 0.57% in 2009 to 0.4% in 2016. However, employment in the industry has risen from only 266 employees in 2012 to more than 2,500 in 2016 due to the expansion of product ranges (Figure 3).

FIG 2: FABRICATED METALS GDP (IN CONSTANT 2010 PRICES)

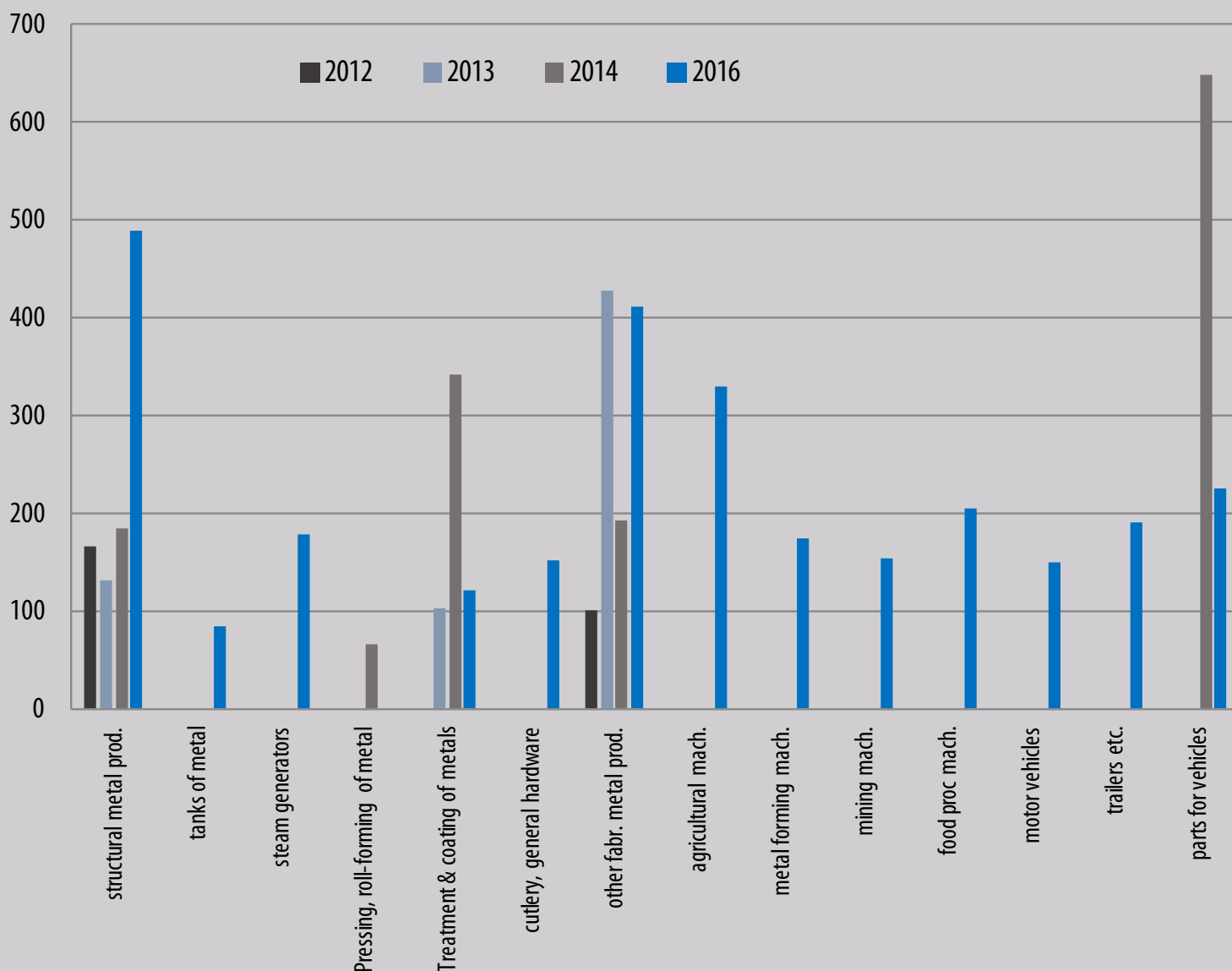


SOURCE: NSA, ANNUAL NATIONAL ACCOUNTS 2016



“... employment in the industry has risen from 266 employees in 2012 to more than 2,500 in 2016...”

FIG 3: EMPLOYMENT IN METAL FABRICATION INDUSTRY



SOURCE: NSA, THE NAMIBIAN LABOUR FORCE

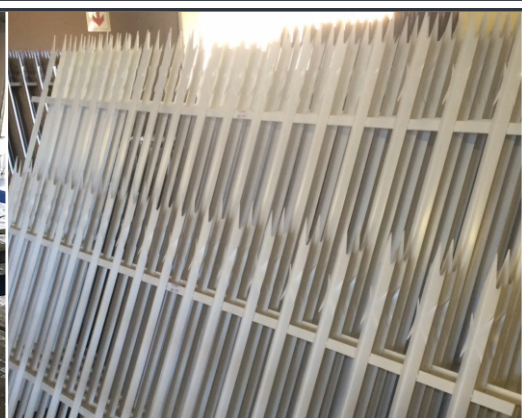
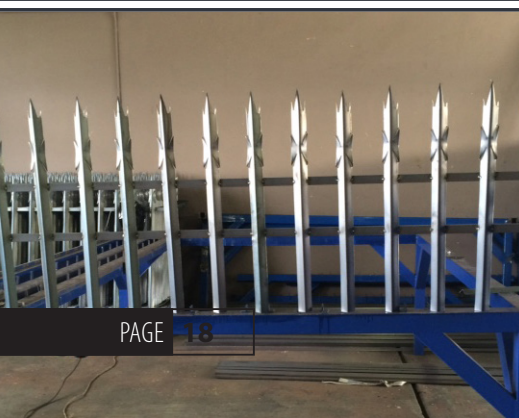
The growth of the metal fabrication industry over recent years and the increasing demand for fabricated metal products in the construction, transport and ship repair sectors suggest that the industry has the potential to continue growing and increase its contribution to national GDP if a few inhibiting issues are addressed. The importance of the metal fabrication sector in achieving the targets of the Vision 2030 has been recognised by the Namibian Government. The Government has targeted it as a priority sector under the Growth at Home Strategy and developed an Industry Growth Strategy that seeks to address the following constraints while exploiting existing opportunities:



- **Dependence on imported inputs:** Important functions within the industrial value chain take place outside Namibia, namely primary production of basic inputs and first-stage processing activities which reduce the competitiveness of Namibian fabricated metal products.
- **Small local market:** The small size of the Namibian market discourages specialization and the use of economies of scale which makes it difficult for Namibian metal fabricators to compete with the prices of imported products.
- **Lack of product standards:** Namibian fabricated metal products do often not confirm to international quality standards which prevents them from entering world markets
- **Shortage of specialized skills:** Sophisticated welders, laser cutters as well as engineers are lacking to match the demand of the growing industry.

OPPORTUNITIES

- **Localization of processing activities:** There is scope for further processing activities in Namibia (i.e. decoiling and advanced cutting) which would reduce the dependence on the imported intermediary goods
- **Flexibility:** The competitive advantage of Namibian metal fabrication companies of all sizes is their flexibility to provide tailor-made products to customer specification
- **Certified product standards:** Enforce clear adherence to agreed-upon technical, social and environmental standards to increase competitiveness of Namibian metal fabricators
- **Export markets:** Explore export markets for tailor-made metal fabricated products from Namibia (in particular in Angola, the Democratic Republic of Congo, and Zambia)
- **Renewable energy sources:** Promote the use of renewable energy sources in production process as cost-saving strategy and to contribute to the sustainable development of the industry.



THE GROWTH STRATEGY FOR NAMIBIAN METAL FABRICATION INDUSTRY



By 2020, the metal fabrication industry will have become a dynamic player within Namibia's manufacturing sector and a role model for collaborative, innovative and sustainable business practices – Industry Growth Vision



THE GROWTH STRATEGY FOR NAMIBIAN METAL FABRICATION INDUSTRY

The Ministry of Industrialization, Trade and SME Development (MITSMED) following on the research and industry-wide consultative processes undertaken with the support of GIZ's Promotion of Competitiveness (ProCom) programme during 2015, launched growth strategies developed for the 10 sectors targeted for support under Namibia's Growth@Home industrialization strategy in November 2016. This launch was significant as it set in motion implementation arrangements for the growth strategies, including for the metal fabrication industry.

As part of the implementation arrangements, MITSMED appointed Industry Growth Facilitators (IGF) to assist industry with the development and implementation of the key interventions prioritized in the framework of annual operation plans (AOP). For the metal fabrication industry, Mr. Sam Geiseb was appointed as the IGF with the industry representatives eventually establishing a Steering Committee to drive AOP implementation at a constitutive meeting held in March 2017 in Windhoek.

The 2017 Annual Operational Plan for the Metal Fabrication Industry's outlook was as follows:

| STRATEGIC OBJECTIVE | KEY INTERVENTIONS |
|---|---|
| Establish effective inter-firm coordination and cooperation in the field of sourcing and reduce the industry's dependence on imported inputs. | 1. Establishment of the viability of secondary processing stage (feasibility studies for decoiling and advanced cutting facilities as well as galvanization). |
| Establish effective industry support mechanisms in the field of skills development, technological upgrading and process and product innovation. | 2. Inclusion of the metal fabrication industry as a beneficiary of the Industrial Upgrading and Modernization Programme. 3. Linking the Equipment Aid Scheme to market demands for products and products/process innovation efforts of metal fabrication SMEs. |
| Increase the share of Namibian metal fabrication products in key market segments at home and abroad with effective marketing, standardization and trade support measures. | 4. Increase government procurement of locally produced goods. 5. Development of national quality standards and certification requirements for the metal fabrication industry. 6. Regular updating and publishing (online, electronic and hard copies) of the producer and product directory. 7. Implementation of the Retail Charter and monitoring of impact. |
| Create an institutional and regulatory environment conducive to industry growth by means of improved communication and coordination between private and public industry stakeholders. | 8. Establish of Metal Fabrication Sector Association. 9. Streamlined application process for the manufacturing status certification |



The Steering Committee assisted by the IGF formalized four working groups as a way to champion the implementation of key interventions prioritized in the annual operational plan. The working groups established were focused on the areas of:

- **Association Establishment** – primary focus to establish a sector-specific association for the metal fabrication industry.
- **Market Access and Promotion** – primary focus to promote increase market access for the metal fabrication industry initially locally through business advocacy and interest representation, and industry promotional activities.
- **Quality Standards** – primary focus to champion the development of quality standards for priority metal fabrication products.
- **Service Access and Incentives** – primary focus to engage government agencies on service intended to support the industry, i.e. equipment aid scheme, industrial upgrading and modernization programme, manufacturing incentives, etc. in terms of design review and improvement, and streamlining.

The Steering Committee also provided an outlook for 2018 that envisages the key interventions listed below:

| STRATEGIC OBJECTIVE | KEY INTERVENTIONS |
|---|--|
| Establish effective inter-firm coordination and cooperation in the field of sourcing and reduce the industry's dependence on imported inputs. | <ol style="list-style-type: none"> 1. Investigation of options for establishing a cost-effective buying house (implement if viable). 2. Establishment of the viability of secondary processing stage, i.e. feasibility studies for decoiling, advance cutting facilities. |
| Establish effective industry support mechanisms in the field of skills development, technological upgrading and process and product innovation. | <ol style="list-style-type: none"> 3. Expert audits of production processes and technologies. 4. A National Innovation Competition/Prize specifically for the MF industry. 5. Inclusion of the metal fabrication industry as a beneficiary of the Industrial Upgrading and Modernization Programme. |
| Increase the share of Namibian metal fabrication products in key market segments at home and abroad with effective marketing, standardization and trade support measures. | <ol style="list-style-type: none"> 6. Establish a warehousing platform for the MF industry. 7. Support to market studies for new product lines 8. Implement information-gathering system and network covering markets, trends and development. 9. Regular updating and publishing (online, electronic and hard copies) of the producer and product directory. 10. Introduction of Market Share Promotion Scheme for the metal fabrication industry. |
| Create an institutional and regulatory environment conducive to industry growth by means of improved communication and coordination between private and public industry stakeholders. | <ol style="list-style-type: none"> 11. Streamlined access (short-term) to foreign skills. 12. Consolidation of the sector association for the metal fabrication industry. |

The growth strategy has a timeline of 2016 – 2020, with the industry expected to identify priority interventions on an annual basis. The implementation of key interventions are foreseen under the public-private partnership arrangement formalized under the industry growth facilitation approach.

LISTING OF NAMIBIAN METAL FABRICATORS





...there are more than a 100 businesses
operating in the metal fabrication
industry across the country...



ERONGO

DAVID MBINDA

Tel: 081 248 9069

P.O. Box 3054, Walvis Bay

Main services: welding and steel works

ELGIN, BROWN AND HAMER

Hilaire Breittink

Tel: 064 218 8000

Old Power Station, 2nd Street East,

P.O. Box 2340, Walvis Bay

Email: hilaire.b@ebhnamibia.com

JANDP HYDRAULICS

S. Martin

Tel: 064 204 993 / Fax: 064 207 994

P.O. Box 772, Walvis Bay

Email: sharon@jphydraulics.com

Website: www.jphydraulics.com

Main products: marine and industrial supplies

KRAATZ MARINE

Dirk van Niekerk

Tel: 064 215 800 / 081 124 0156

5th Street, Industrial Area, Walvis Bay

Email: Dirk.vanniekerk@olfitra.com.na

Main products: marine engineering, offshore mining, ship parts

NAMIBIA SHEET METAL MANUFACTURES

Daniel Amaambo

Tel: 081 271 5178

Arandis

Email: danielamaambo@gmail.com

Main services: steel manufacturing and fabrication

PANEL TO PANEL

D.R. Karsten

Tel: 064 203 445 / Fax: 064 205 087

Walvis Bay

Email: ptpreception@iway.na

Main services: panel beating

PETRUS LUKAS

Tel: 081 036 3476

Daweb

RITC ENGINEERING NAM

Iveline Van Reening

Tel: 064 209 792

P.O. Box 8517, Walvis Bay

Email: ritc@iway.na

Main services: hydraulics and fabrication

SHIPANGA TRADING ENTERPRISES

Trevor Shipanga

Tel: 081 124 6980

Arandis

Email: universalglass@gmail.com

SHONENA INVESTMENT CC

P. Ndengu

Tel: 081 141 0713

Walvis Bay

Email: shikale.ndengu@gmail.com

Main products: aluminium windows, doors, gates, traries

STAINLESS ENGINEERING

G.P Van Wyk

Tel: 064 220 063

P.O. Box 2347, Walvis Bay

Email: adminss@afol.com.na

Website: www.stainless-engineering.com.na

Main services: general engineering and steel works

STEEL AFRICA

Natasha Miller

Tel: 064 274 600 / Fax.064 274 601

P.O. Box 5878, Walvis Bay

Email: Bayaccounts@steelafrica.com

Website: www.steelafrica.iway.na

Main products: aluminium, solid steel, stainless steel

SYLVER ENGINEERING

Vernon Knowells

Tel: 081 122 7067 /Fax: 064 203 031

P.O. Box 8196, Walvis Bay

Email: sylvereng@iway.na

Main services: boilermaking, welding and steel works

W B MARINE ENGINEERING

Ulrich Cruys

Tel: 064 204 437/Fax: 064 209 350

P.O. Box 944, Walvis Bay

Email: bayaccounts@wbme.com.na

Website: www.wbmarine-engineering.com

Main services: marine engineering

HARDAP

CRAFT AND STEEL COMPANY

Willem Kaffer

Tel: 081 205 7449

P.O. Box 355, Mariental

Main services: welding, steel homesets

CR MULTI ENGINEERING

Rudolph Rittman

Tel: 081 273 1873

P.O. Box 3100, Rehoboth

Email: rudolphrittman@gmail.com

Main services: steel works

ELSAMON TRADING ENTERPRISE CC

Amon Motinga

Tel: 081 470 2257

P.O. Box 71, Gibeon

Email: elsamon@gmail.com

Main services: welding

WESCO ENGINEERING SERVICES (PTY)LTD

Georgo Fransman

Tel: 064 213 200/ Fax: 064 213 201

P.O. Box 157, Walvis Bay

Email: goerge.f@wesco.com.na

Website: www.wescoeng.com

Main services: metal fabrication and steel maintenance

LUKAS KHARIGUB

Tel: 081 343 6173

P.O. Box 54, Gibeon

Email: manasebkhariqub@gmail.com

Main services: welding

PETRUS VAN WYK

Tel: 081 557 5918

P.O. Box 115, Kalkrand

Main services: welding

SAAMSTAAN POMP PROJECT

Clarence Oosthuizen

Tel: 081 619 1707

P.O. Box 110, Mariental

Main services: welding

KARAS

HYDROLEC

Heinz and Wendy von Schweinitz

Tel: 081 128 3024

9 Wagenbauer Street, P.O. Box 37, Lüderitz

Email: heinzvs@iway.na

Main products: hydraulics, auto and marine electrics

TUTUNGENI

Wilhelm Kahupi

Tel: 081 274 3339

P.O. Box 12, Oranjemund

Email: tutungeni44@gmail.com

Main services: welding and steel works

KHOMAS

AFRICA GLASS INDUSTRIES

Herold Bock

Tel: 061 379 900

Cnr Edison and Voigts Str, Southern Industrial, Windhoek

Email: francois@aginam.com

Main products: door frames, window frames, shop fronts

BAUFI'S AGRICULTURAL SERVICES

Gerhard Baufeldt

Tel: 061 26 9075

16 Andimba Toivo ya Toivo, Windhoek

Email: baufeldt@iway.na

Main products: Agricultural implements

BEZERS TRAILER BODY CC

John Bezuidenhout

Tel: 061 330 600 / Fax: 061 217 819

Nordland Street, Windhoek

Email: info@bezers.com

Main services: steel works

BURMEISTER AND PARTNERS (PTY) LTD

Ronald Kubas

Tel: 061 379 000 / Fax: 061 379 001

8 Eugene Marais Street, Windhoek

Email: rlk@burmeister.com.na

Website: www.burmeister.com.na

BUS BUILDERS

Jacques Basson

Tel: 061 304 980 / Fax: 061 304 987

P.O. Box 35479, Windhoek

Email: busbuildernamibia@gmail.com

CENTRAL WELDING WORKS

M van der Merwe

Tel: 061 229 136 / Fax: 061 254 925

P.O. Box 86899, Eros

Email: cww@mweb.com.na

Chigama Architech

Tel: 061 259 125 / Fax: 061 259 163

P.O. Box 11257, Klein Windhoek

Email: kuda@chigamaarch.na

CMW WELDING

Christo Coetzee

Tel: 081 127 0638 / Fax: 061 249 577

Windhoek

Email: cmw.welds@gmail.com

Main products: Metal works and welding

CONSOLIDATED ENGINEERING SERV

Ivan Young

Tel: 061 304 086 / Fax: 061 304087

P.O. Box 86621, Eros, Windhoek

Email: ivan@ces-nam.com

Website: www.ces-nam.com

Main services: mechanical and electrical engineering

COUNTRY ROOFING

Christo Gresse

Tel: 061 263 890

18 Eider Street, Lafrenz Industrial, Windhoek

Email: Christo@countryroofing.na

Main products: Roof sheets, gutters, flashings, clippings, etc.

COWBOYS STEEL MANUFACTURERS

Tel: 061 245 284 / Fax: 061 245 317

8 Benz Street, Southern Industrial, Windhoek

Email: udo@cowboys.com.na

Website: www.cowboys.com.na

EDELSTAHL BAU

Jurgen Geiger

Tel: 061 428 600

P.O. Box 9606, Eros, Windhoek

Email: j.geiger@edelsb.co

EXACTO ENGINEETING

Kali Buitendach

Tel: 061 222 950 / 061 226 925

P.O. Box 6821, Ausspannplatz, Windhoek

Email: exacto2@mweb.com.na

Main services: Metal fabrication and steel works

INVO STAHLBAU

Ingo Ahrens

Tel: 061 261 641 / 081 124 0926

30 Kallie Roodt, Northern Industrial, Windhoek

Email: invo@afol.com.na

Main products: Steel structures

JRH TRADING

Rudolph Himarua

Tel: 061 258 864

Kallie Roodt Street, Northern Industrial, Windhoek

Email: rhimarua@yahoo.com

Main products: palisades

KING ALUMINIUM

Herold Bock

Tel: 061 264 224 / 081 260 0154

13 Cullinan Street, Northern Industrial

Windhoek

Email: kingalu@iway.na

Main products: door frames, window frames, shop fronts

KRUGER TRADING ENTERPRISE

Nic Kruger

Tel: 081 128 0041

P.O. Box 80929, Windhoek

Email: info@ktenamibia.com.na

Main services: steel works and fabrication

MACHINE AND TOOL MAINTENANCE ENGINEERS

Brian Christian

Tel: 061 309 694 / 081 291 7214

Fax: 061305152

33 Oshipaka Complex, Kallie Roodt Street, Northern Industrial, Windhoek

Email: machinetool@iway.na

Website: www.mtme-manufacturing.co

Main products and services: agricultural implements, products for mining industry, high security doors, precision cutting services

METALLUM FABRICATION

Ryan Hannam

Tel: 061 402 490

207 Industria Street, Lafrenz,

P.O. Box 6868, Windhoek

Email: mail@metallum.com.na

Main services: Steel fabrication

NAMIBIA TRAILER WAREHOUSE CC

George Alfeus Itembu

Tel: 081 128 9297 / 061 308 101

26 Rendsburger Street, Lafrenz, Windhoek

Email: epandulo@iway.na

Main services: trailer works

NEC STAHL

Nicolaas Mostert

Tel: 061 235 540

Robert Mugabe No 11, Windhoek

Email: annchen@namstahl.com

Website: www.namstahl.com

Main products: steel structures

NIROSTA

Rolf Redecker

Tel: 061 261 640/ Fax: 061 264 704

Kallie Roodt Street, Northern Industrial, Windhoek

Email: nirosta@afcol.com.na

Main products: roof structures, tanks, silos, stainless steel piping, abattoir equipment

OCTOBER STEEL MANUFACTURERS

Anno Ndatipo

Tel: 081 231 3547

Nguni Street 22, Northern Industrial, Windhoek

Email: annondatipo@gmail.com

Okavu Renaissance Investments/Okavu Roofing

OKAVU ROOFING

Festus Nuunyanggo

Tel: 081 253 5233/ 081 124 2787

Fax: 088 633 232

Plot 48, Brakwater, Windhoek

Email: festus@okavu.com.na

Main products: roof sheets, gutters, flashings and ridging

PACO ENGINEERING

R. Schurz

Tel: 061 261 679

P.O. Box 9763, Windhoek

Email: paco@ifrica.com.na

PROPSHAFT ENGINEERING

J Brochert

Tel: 061 237 348

41 Parsons Road, Windhoek

P.O. Box 80270, Olympia

Email: pshaft@iway.na

Main services: General engineering

SCRAP SALVAGE

Etienne Weakley

Tel: 061 300 444 / 081 124 1344

27 Kalie Roodt Street, Windhoek

Email: sindy@scrap salvagenam.com

Main services: scrap metal works

STEEL AND WIRE

Stuart Creal

Tel: 061 24 7030 / 081 122 2256

Parsons Road, Southern Industrial, Windhoek

Email: stuart@steel-and-wire.com

REIDESIGN

W J Reid

Tel: 081 268 8557

Nickel Street, Windhoek

Email: reidesign@live.com

Facebook: reidesign metal arts studio

Main services: creative metal work

STEELEDALE REINFORCING AND TRADING

Renate Meyer

Tel: 061 26 2117

21 Iscor Street, Northern Industrial, Windhoek

Email: renate@rai-namibia.com

STEEL FORCE CC

G Hamle

Tel: 061 331 000 / Fax: 061331001

Van der Bilj Street, Northern Industrial, Windhoek

Email: gh@steelforcenam.com

Website: www.steelforce.com

Main services: steel works

SWACHROME

Tel: 061 261 327

P.O. Box 21221, Windhoek

Email: nico@swachrome.com

TUTUNGENI

Yolanda Coetzee

Tel: 061 256 918 / Fax: 061 256 916

P.O. Box 81170, Windhoek

Email: tutungeninam@iway.na

Main services: wholesale and manufacturing

V AND V WELDING

Klaus Verbucheln

Tel: 061 261 238 / Fax: 061 263 198

P.O. Box 5903, Windhoek

Email: cvweld@iway.na

WINDHOEK CONSULTING ENGINEERS

Johan Du Toit

Tel: 061 370 900/ Fax: 061 238 880

P.O. Box 2484

Email: wce@wce.com.na

Website: www.wcenamibia.com

Main service: General engineering

WINDHOEK MASHINENFABRIK

Roland Hoppe-speer

Tel: 061 235 071 / Fax: 061 235 742

P.O. Box 5013, Windhoek

Email: info@wmf.com.na

Main products: Agricultural equipment, weapons

WISPECO NAMIBIA

Albert Dentlinger

Tel: 061 275 500

Ruhr Street, Northern Industrial, Windhoek

Email: info@wispeco.com.na

Main Products: Door Frames, wind frames, garage doors

WV CONSTRUCTION

Antonie Vermaak

Tel: 081 144 4304 / 061 427 700

17 Birmingham, Northern Industrial, Windhoek

Email: info@wv-construction.com

Main products: Steel structures

WEB STEEL CC

Mr. Jason

Tel. 081 316 2171

P.O. Box 2822, Katutura, Windhoek

Menarovandu industrial cells

Email: websteelcc@gmail.com

Main products: steel structuring and fabrication

OHANGWENA

SHOO JOHANESS CC

Johannes Hashoongo

Tel: 081 233 5914

P.O. Box 15213, Okongo

Main services: welding and carpentry

OMAHEKE

HENCO ENGINEERING

Gerhard Jacobz

Tel: 062563858 / Fax: 062562965

P.O. Box 1396, Gobabis

Email: henco@iway.na

Main services: Steel structures

OMUSATI

EKANDJO W/A GARAGE

Junias Iyambo

Tel: 081 2620802

P.O. Box 422, Okahao

Email: juniasekandjo100@gmail.com

Main products: Steel structures

HERBERT AND SONS

Herbert Nghilondwa

Tel: 081 259 3007

P.O. Box 5107, Oshikuku

Email: Herbert.sonsngh@gmail.com

IIKOTO TRADING

Simon Simon

Tel: 081 278 0725

P.O. Box 98, Ruacana

KAKWENA FILLEMON

Tel: 081 260 8840

P.O. Box 66, Ruacana

Main service: welding

NAIPA MATHEW

Tel: 081 684 2252

P.O. Box 421, Ruacana

Main services: welding, steel works

NIINGO STEEL WORK AND CARPENTRY

Petrus lileka

Tel: 081 239 2544

P.O. Box 429, Okahao

Main services: steel works

PAX G TRADING CC

Jafet Shikomba

Tel: 081 272 0593

P.O. Box 5, Ruacana

Email: jafetshikomba@gmail.com

UUPINDI JAFET

Tel: 081 255 5374

P.O. Box 5008, Oshikuku

Email: uupindi3@gmail.com

Main services: basic welding

SAKYZER TRADING CC

Sackeus David

Tel: 081 3570818

P.O. Box 572, Okahao

Email: sackeusdavid@gmail.com

Main services: welding and fabrication

SAPEMBE INVESTMENT CC

Frans N. Muunda

Tel: 081 4093023

P.O. Box 231, Okahao

Email: sandewetu@yahoo.com

Main services: welding and fabrication

SHIKOMBA DANIEL

Tel: 081 388 8888

P.O. Box 5544, Oshikuku

Main services: panel beating and welding

THEODER THEODER

Tel: 081 211 0200

P.O. Box 62, Ruacana

TUUKONDJELE RAPHAEL

Tel: 081 270 5100

P.O. Box 5333, Oshikuku

OSHANA

HELUNGI PETRUS

Tel: 081 741 4468

P.O. Box 5123, Oshikuku

Email: piikanime@gmail.com

Main services: welding and house roofing

JJDS ENGINEERING

Mattie David

Tel: 065 224561 / 081 353 6218

Oshana

Email: jjdsengineering@gmail.com

JOHANNES MULILO

Tel: 081 220 3268

P.O. Box 55, Ondangwa

Main services: welding and fabrication

LINYENGA WELDING TRAILER MANUFACTURING CC SHIYELEKENI SHIYELEKENI

Tel: 065 240 002/ Fax: 065 240 543

P.O. Box 15376, Oluno, Ondangwa

Email: linyengawelding44@gmail.com

Facebook: Linyenga Welding

Main services: welding and trailer manufacturing

NEW CHOICE TRADING

Amiti Thomas

Tel: 081 345 9578

P.O. Box 2460, Oshana

Email: amitiinvestment@gmail.com

Main services: welding, fabrication, security

OVAMBO FARMERS PARADISE ENGINEERING CC

Musa Mutasa

Tel: 065 230 929/081 306 2901/081 233 9983

Fax: 065230929

Main Road, P.O. Box 2339, Oshakati

Email: mariahaneb@gmail.com

Main services: general welding, manufacturing hamer mills

OSHAKATI TRAILERS

I.P Willem

Tel: 081 624 6600/081 443 4448

Ongwediva

Email: panduleniwillem@gmail.com

Main services: assorted trailer manufacturing

OSTANDI TRADING CC

Victor Simon

Tel: 081 395 3412

P.O. Box 1540, Oshakati, Erf 5223

Email: ostanditradingcc@gmail.com

Main services: welding, metal frames etc.

ROAMA GATES

Robby Amadhila

Tel: 081 127 4000 / 065 240921

Fax: 065 240923 / 088622911

P.O. Box 2240, Ondangwa

Email: roamagatesmanufacturingptyltd@gmail.com

Main products: fencing products, skipper bins, school and hospital beds, steel doors, etc.

OSHIKOTO

BONA WELDING

Matheus Shikongo

Tel: 081 385 7210

Omuthiya, P.O Box 62605, Katutura

Email: Shikongomateus91@gmail.com

Service: welding

DR V/D WESTHUIZEN T/A WELDMECH

Tel: 081 239 0882

Dr. Sam Nujoma Drive, P.O. Box 1286, Tsumeb

Email: weldmech@live.com

ELEVA WELDING AND FABRICATION

Epafras Ndelenga

Tel: 081 230 1188

Oniipa, P.O. Box 25114, Onandjokwe

Main service: welding

INO BOILER CONSTRUCTION AND BUILDING CONSTRUCTION

Simon K. Kambonde

Tel: 081 211 5484

Onanke, P.O. Box 11148, Oshakati

Main services: construction, welding

KATAPULI INVESTMENT CC

Jafet Nashipili

Tel: 081 364 8870

P.O. Box 84 Oniipa

Main services: welding and construction

MAJOLO PROJECT

Hannu Nambahu

Tel: 081 294 9595

Oniipa, P.O. Box 618 Ondangwa

Email: tatehannu@gmail.com

Main services: brick laying and welding

P.M.T. MVULA PROVOCATIONAL WORK

Paulus Mvula

Tel: 081 391 7078

Olukonda, P.O. Box 605, Ondangwa

Main service: welding

SHIMWELE CARPENTRY AND WELDING

Mr. Petrus, Mr. Stephanus, Mr. Samuel

Tel: 081 213 3156 / 081 473 9887 / 081 286 9213

Oniipa

Email: nuyoma.peprus263@gmail.com

Main services: timber works and welding

UUNONGO WA LYA KOSHANDI

Werner Nkole

Tel: 081 343 6419

P.O. Box 19478, Omuthiya

Main service: welding

WIFO TRADING ENTERPRISE CC

F. M. Niipare

Tel: 081 127 2585

Onathinghe, P.O. Box 1766, Ondangwa

Email: mipare@yahoo.com

Main services: Constructions, electrical and catering

OTJOZONDJUPA**FREDERICK P. VAN STADEN**

Tel: 081 219 3245

Otjiwarongo

Email: vanstadenfp@gmail.com

OKAHANDJA TRAILER AND MANUFACTURING

Danie Koen

Tel: 081 124 7074

Noord Street, Okahanja

Email: danie@okahandjatrailer.com

Main products: trailers, gates, steel roofs, etc.

TINA INVESTMENT AND WELDING ACCESSORIES CC

Vilho Goerge Nangolo

Tel: 081 235 9584

Erf 203, Neumbo Street, P.O. Box 868, Grootfontein

Email: tinainvest@gmail.com

Main services: welding and steel manufacturing



The Namibian Association of Metal Fabrication (NAMF)
NAMF Secretariat in Windhoek – hosted by MTM Engineers
32-33 Oshapaka Complex
Kallie Roodt Street
Northern Industrial Area, Windhoek
P.O. Box 997240, Maerua Mall, Windhoek
Email: namfinfo@gmail.com



