



Jormid Electrical (Pty) Ltd

Reg 2014/123898/07 VAT 4700151683

JORMID COMPANY PROFILE 2021



Jormid provides profound engineering and project solutions that successfully supply in customer demand whilst enhancing the dignity and quality of life of individuals and families through the power of work and personal growth

We do not aim to be the biggest service company. Quite simply, we want to be your Clear Choice of professional services by doing the best work for the best clients, attracting and retaining the best people



TABLE OF CONTENT

WELCOME TO JORMID'S PROFOUND ENGINEERING AND PROJECT SOLUTIONS

	Page
Introduction	3
About us	3
About our solutions:	3
Middelburg Facilities	3
Risk management, Health, Safety and Environment	4
Contractor's pack and Safety Training Academy	4
Welder training Facility	4
Training and Development	4
Machine, Fabrication and Sandblasting Shops	4 - 5
Vehicles	5
Major projects	5
Shovel, Excavator, Drill, Stacker / Reclaimer, Haul Trucks and Plant projects	5
Monthly Maintenance Team	5
Day-works Services	5
Field Machining Services	5
Non-destructive Testing and Condition Monitoring Services	6
Management and employee background	6 - 7
Safety and Risk Management	7 - 8
Quality Assurance	8
B-BBEE status	8
Contact details	8 - 9
Project Highlights and Achievements	10 - 30
Legislative and Vendor information / documentation	31 - 35



INTRODUCTION

We believe in a “people-first”-culture and embrace the principles of honesty, appreciation, praise and encouragement. We believe in creating collaborative, open and engaging work opportunities that empower employees. Our company is made up of amazing individuals, but it is only through teamwork that we can achieve greatness.

At the core of our business, our objective is to contribute to the sustainable growth and upliftment of the communities we work in - which include job creation, training, local vendor support and other community contributions.

We operate with transparency and further believe that business is conducted best - and people are working best - with a foundation of trust. We continuously strive to deliver solutions that satisfy our customers' expectations.

Other values that create a framework for our actions include: Act like an owner, Default to action, Focus on the process, Practice prioritization, Pay attention to detail, and Over-communicate everything twice. We value ideas over hierarchy.

ABOUT US

Jormid was founded in 1995. We are self-sufficient with 25 years of experience as a company and provides turnkey project solutions. Jormid specializes in surface mining new machine erections and assemblies as well as dragline, shovel, drill, excavator, truck, stacker reclaimer, material handling Plant and equipment maintenance, repairs, rebuilds and refurbishments. Mobility is key to our business and we are well established with mobile amenities such as offices, board rooms, tea rooms, tool containers and site-specific equipment.

Jormid employs all required resources and does not utilize labour-hire companies. Although this business model minimizes risk and offers multiple advantages, the drawback remains skills and expertise retention during quit times.

ABOUT OUR SOLUTIONS

To successfully supply in customer demand, we offer the following solutions:

Middelburg facilities

The Middelburg facilities provide the required main- and admin offices, training centres, workshops, machine shop, sandblasting shop, stores and essential yard space. The success of project executions depends on the site support provided by the Middelburg facilities.



Risk management, Health, Safety and Environment

Jormid provides high safety and risk management performance. Multiple previous projects were successfully executed “scratch-free”. Jormid, with the assistance of its customers, significantly improved performances and systems over the years. Our experienced Health and Safety Department consists of a full-time Safety Manager, a graduate Process Coordinator, 6 Safety Officers and 5 dedicated Safety Reps. We constantly operate in an extremely high-risk environment and it is interesting to observe how quickly the value of this department is underestimated during good times.

Contractor’s pack and Safety Training Academy

The actual cost spent on contractor’s pack, safety training, competencies and mine requirement compliance amount to R10m per annum. This business aspect became a mammoth task that requires a full-time Academy Manager, Safety Officer and 4 Administrators.

Jormid established a “Mine Ready”-database system to accurately manage legislation and customer requirement compliance. A competency matrix for project crews is generated from this database which assists tremendously with selecting the correct person with the correct skills and competency set for task executions on-site.

Although some of the safety training is outsourced, we utilize our classroom Training Facility, which can accommodate 30 trainees, for in-house training.

The current system satisfies existing customer requirements, however, Jormid will gladly adopt new systems and processes to meet new customer expectations.

Welder Training Facility

Jormid established a Structural Training Facility to train welders, grinders, and gougers. We employ 52 coded welders who are certified in various processes and positions. Special efforts are focused on the development of people and processes. Although Jormid could qualify welders, we will gladly utilize the customer’s third-party Inspection Authority to test and verify qualifications if required.

Training and Development

Jormid employs 21 apprentices. Currently, 6 apprentices have qualified and were offered a career opportunity with Jormid. The remaining 15 apprentices include 2 Electrical, 7 Fitter, 3 Boilermaker, and 3 Rigger apprentices.

Every year Jormid employs 8 interns, mostly women and disabled persons. The Learnership Program involves official business administration, business orientation, PC skills, business communication and business writing skills.

Machine, Fabrication and Sandblasting Shops

The medium-sized Machine Shop is equipped with 4 lathes, 2 milling machines, 1 slotting machine, 3 radial arm drills, a power saw, and 3 large presses – 350 Ton, 400 Ton and 500 Ton. Our machinists do wonders with the fabrication of small to medium-sized parts and the refurbishment of worn and damaged componentry. The presses are ideal for presswork of gear and sheave



assemblies for replacement of gearing, bearings, sleeves, couplings and seals. Refurbishment of bearing journals is frequently done.

The 2 Fabrication shops are ideal for drill overhauls, drill new mast fabrications and component refurbishments. The Wash Bay and Sandblasting Shop are important facilities for cleaning and testing.

Vehicles

Logistics is at the core of our business. Jormid owns the following vehicles: 1 x 32 Ton super-link, 2 x 32 Ton flat decks, 2 x 12 Ton rollbacks, 6 x 8 Ton trucks, 2 x 44-seaters, 2 x 32-seaters, 1 x 27-seater and 8 x 21 man-carriers as well as 22 LDV's. The man-carriers and LDV's are all fatal risk standards- and mine compliant.

Major projects

High-risk major turnkey projects are considered Jormid's core business. However, this team is also applied to smaller projects to assist with human resource utilization.

The highly experienced major projects team with vast product knowledge successfully executed multiple projects during the past 12 years. Depending on the work scope, an average-sized project easily requires 160 or more people.

Shovel, Excavator, Drill, Stacker/Reclaimer, Haul Trucks and Plant projects

This team, who is equally experienced, executed a vast number of successful shutdowns, refurbishments, repairs, and breakdowns. Quite often machines need to be separated for undercarriage removals or access to repairs that require heavy jacking and support systems. A typical team consists of 22 or more people.

Monthly Maintenance Service

Although the Maintenance Team's core purpose is scheduled routine maintenance, they also execute minor defect maintenance where required. This team consists of 15 people and utilizes an 8 Ton truck, 1 bus, 2 LDV's and a fully equipped tool and material container. The team can easily be tailored to meet customer expectations.

Day-works Services

Four Account Managers provide day-to-day service support to all mines. This initiative drastically reduces reaction time during breakdowns and short notices. The team also provides support during machine services.

Field Machining Services

Jormid does not outsource any line boring services. Our in-house team is experienced and very well equipped with state-of-the-art line boring tooling with purposely designed dummy shafts and bearing blocks to execute insitu line boring from the smallest to the largest bores.



Non-destructive Testing and Condition Monitoring Services

Jormid employs 2 full-time technicians with many years of product knowledge and experience. Jormid's services not only include NDT, but also complete component condition monitoring, machine inspections and risk-based condition reports to support budgets, parts planning and shutdown scope of works.

Jannie Coetzee's qualifications include: Fabrication and Welding Inspector Level 2, Radiographic Inspection and Interpretation Level 2, Ultrasonic phased array Level 2, Ultrasonic testing Level 2, Magnetic particle Inspection Level 2, Liquid penetrant Inspection Level 2 and Visual Inspection Level 2.

Prive Naidoo's qualifications include: Fabrication and Welding Inspector Level 2, Ultrasonic testing Level 2, Magnetic particle Inspection Level 2, Liquid penetrant Inspection Level 2 and Visual Inspection Level 2.

MANAGEMENT AND EMPLOYEE BACKGROUND

Jormid employs 334 people which is crucial in our business as we continually leverage our collective expertise and experience in providing efficient, effective, and sustainable services. Our management team is directly involved in the business development, BEE, social development, procurement, safety, risk management, project management, quality assurance and administration of the company.

The scarcity of technical ability and expertise, especially on draglines and surface mining heavy equipment as well as Plants, remains a significant industry concern. For Jormid, maintaining a balance between the cyclic demand and supply requirement and retention of expertise is most challenging during quiet times.

Management experience and competencies

Willie Venter

Willie was employed by Bucyrus Africa for a total of 15 years. During the first 8 years, he was directly involved and co-responsible for the fabrication and erection of the last 5 new 1570w draglines in South Africa (Machine Lot numbers 46, 50, 51, 53, and 55) as well as the execution of multiple major shutdowns.

For the next 5 years, he took up the role and responsibility of General Manager of Minserco South Africa. Minserco employed 720 people at the time and its market share quickly expanded to other equipment i.e. P&H, Demag, Metso, MAN, O&K, etc. Minserco executed stacker/reclaimer maintenance and shutdowns at Richards Bay Coal Terminal for several years.

Willie was seconded by Bucyrus International to Bucyrus Australia for two years with the co-responsibility of manufacturing and erection of the Ensham 8750 and Lake Lindsey 8750 large draglines.

On return to South Africa, he was employed by Anglo American as their Principal Dragline Engineer for 10 years with the responsibility of 13 draglines before the first demerger.

Operations Manager – Prince Mhlanga - reporting to the CEO

Mechanical Engineer (GCC Mines and Works) with 18 years of experience.



Subsidiary Manager (Vereeniging) – Chris Greyling - reporting to the CEO

Noteworthy fabrication and service business knowledge with 37 years of experience

Safety Manager – Gert Kühn - reporting to the CEO

25 years of experience with the following qualifications: National Diploma in Safety Management (NDSMN), Project Management Diploma, Instructor, Assessor & Moderator at Health & Welfare SETA, a Paramedic and Firefighter and Internal Management System Auditor

Quality Manager – Cobus Grobler - reporting to the CEO

Welding Technologist with the following qualifications: Diploma in Mechanical Engineering, International Welding / Fabrication Inspector Level 2, UT Level 2 and NDT with 28 years of experience

Project Manager – Jannie Brits - reporting to the Operations Manager

Diploma in Mechanical Engineering with 9 years of experience

Project Manager – Francois Senekal - reporting to the Operations Manager

Outstanding product knowledge with 30 years of experience

Structural Supervisors – Pieter Jordaan & Andries Potgieter - reporting to the Project Manager

Welder Inspector Level 2, UT Level 2, MPI Level 2 with 9 years of experience

Rigger Supervisor – Anton Van Wyk - reporting to the Project Manager

20 Years mine and construction experience

Mechanical Supervisor – Marthunis Graham - reporting to the Project Manager

35 Years of construction experience

SAFETY AND RISK MANAGEMENT

Jormid experienced no major COVID-19 incidents. We have executed multiple projects during the lockdown.

Current 12-month Lost Time Injury Frequency Rate (LTIFR): 0.00

Current 12-month Total Recordable Injury Frequency Rate (TRIFR): 0.47

Current 12-month Environmental Incident Frequency Rate (EIFR): 0.00

Current manhours worked since last lost-time injury: 1 095 674

Jormid Health and Safety Management System complies with the requirements of ISO 45001:2018



Jormid has developed multiple and detailed project methodologies and technical procedures. Jormid currently utilizes 35 1570w Dragline Technical Task Procedure sets that include the technical procedure detail with specifications, issued-based risk assessment, job risk analysis, control execution specifications, safe work procedures, and planned task observations.

Jormid is the lead contractor for testing and implementation of Passport-360 Contractor Management System. We also have access to the Enablon-system and we load and manage our own Risk Assessments.

QUALITY ASSURANCE

We acknowledge the utmost importance of quality management that demands continuous dedicated focus on all projects. Although Jormid is not ISO accredited, all aspects of ISO 9001:2008 are being adhered to.

Our Structural Supervisors, Pieter Jordaan (jnr) and Andries Potgieter, also contribute to quality control on-site. Their qualifications include: Welder Inspector Level 2, UT Level 2, and Magnetic Testing Level 2.

All work is carried out in strict accordance with approved specifications and procedures. Jormid fully complies with AWS D1.1 welding standards.

A large amount of effort, time and money has been spent on welding standards including welding procedure qualifications as well as welder training and qualification. Jormid will gladly satisfy additional customer requirements.

On completion of a project, Jormid compiles and submits a data book with required information according to ISO 3834-2.

B-BBE STATUS

Jormid is currently a Level 2 B-BBEE contributor - 51% black-owned and 32% black women-owned. Kindly refer to the attached certificate.

CONTACT DETAILS

10 Joule street
P.O. Box 3579
Middelburg, Mpumalanga, 1050
Tel: +27 13 246 2324
Fax: +27 13 246 2326
Email: jormid@mweb.co.za



CEO

Willie Venter

Mobile: +27 82 795 0786

Email: willie@jormid.co.za

Request for quotations and orders

Stephen Gunter

Mobile: +27 82 382 3954

Email: stephen@jormid.co.za

Company Secretary and remittances

Tersia De Beer

Tel: +27 13 246 2324

Email: tersia@jormid.co.za



PROJECT HIGHLIGHTS AND ACHIEVEMENTS



Completed multiple projects without a single COVID-19 related incident



COVID-19 and safety-related information



Walk-through clock / permit station



Contractors pack: 39 Hard copy on-site files. Also available electronically



Project competency matrix generated from our "Mine ready"-database



Training, site amenities and safety videos



Jormid Training Facility: Welder training, qualification and retesting before major structural project executions



On-site amenities and establishment



Jormid executed various safety drills. Rescue from confined spaces is much more difficult than one can imagine



Customers and Jormid created a few on-the-job safety videos



On-site safety and tool containers



On-site safety briefings



Shutdown lock-out stations



Welding containers with distribution boards



Electrode baking and holding ovens with appropriate electrode management system



Fitter containers



Fitter container equipped with a lathe



Jormid specialized equipment



Jormid's controlled pre-heating / heat treatment trailers and calibrated equipment



JCB rough terrain forklifts minimize material handling risks



1570w boom intermediate tension equipment



8 x 400 Ton and 6 x 250 Ton jacking system to lift entire dragline while on "high cam" and tub removed to refurbish the propel mechanisms



Jormid specialized equipment



8 x 400 Ton and 6 x 250 Ton jacking system to lift entire dragline while on “high cam” and tub removed to refurbish the propel mechanisms



All steel supports are appropriately designed and fabricated



Hoist and drag gear cases alignment check and line boring



Hoist and drag gear cases alignment check and insitu line boring





Jormid specialized equipment



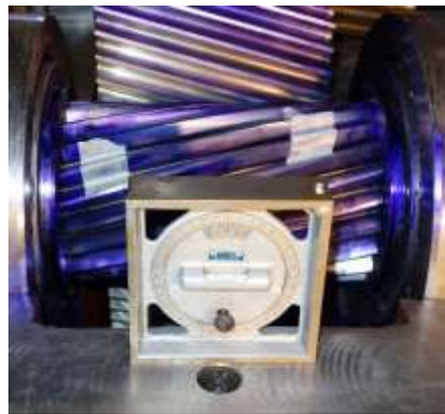
Hoist and drag gear cases alignment check and line boring



Motor bases machining



Swing machinery overhaul



Gear lead wire alignment, contact pattern, backlash and float checks



Boom point sheave assembly mounting hub line boring



Propel girder hub alignment check, stock-welding and line boring



Jormid specialized equipment



Swing lower bearing hub alignment check, stock-welding and line boring



Fairlead mounting bore line boring



Boom and mast foot clevis upgrade and line boring



Boom foot lug upgrade and line boring





Jormid specialized equipment and self-levelling machining (SLM)



Insitu machining of boom chord and lacing weld preparations during chord replacements



Mast chord machining during mast head replacement



Laser alignment during rack and rail pad machining



Machining of slewing bearing lower and upper rail support pads with self-levelling machining





Boom and mast removal and refurbishment



Boom removed - mast removal in progress



Boom refurbishment - Major chord upgrade and replacement



Boom chord replacement



Mast head replacement



Mast head upgrade and new tub erection



Insitu machining of mast head chords and lacings to accommodate new mast head



Mast head replacement – new upgraded mast head sub-weldment



New upgraded mast head



Boom foot clevises refurbished



Confined space control during tub erection and welding



New tub assembling and alignment



New tub erection



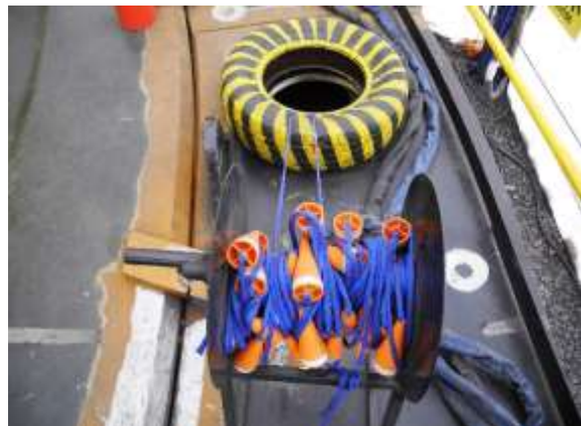
New tub sections aligned and block-welded.
 Purposely designed temporary shelter
 Confined space forced ventilation



Welding cables and 220V leads securely tied out of the way



Covers to protect people on-deck from interior gouging and grinding sparks



Confined space risk management - Life-line and manhole covers



Confined space camera monitoring system and spotters



Quality control – alignment and root gap verifications



New tub erection, welding and machining



Ceramic backing bars to minimize back gouging and welding



Sub-arc welding process provides the best quality and significantly save cost and time



Sub-arc welding process provides the best quality and significantly save cost and time



Machining of rack pad in progress



Machining of lifting hook rail in progress



New tub rack and rail installation



Rack segment installation and alignment



Rack segment final alignment



Rack segment mounting bolt holes drilled and reamed



Quality control – measuring hole inside diameter and check for ovality and taper



Drilling of lower swing rail mounting bolt holes in progress



Tub replacement pad – temporary shelter cover the new erected tub



Tub removal and upper rail installation



Gauge to monitor machine stability while lifted and supported



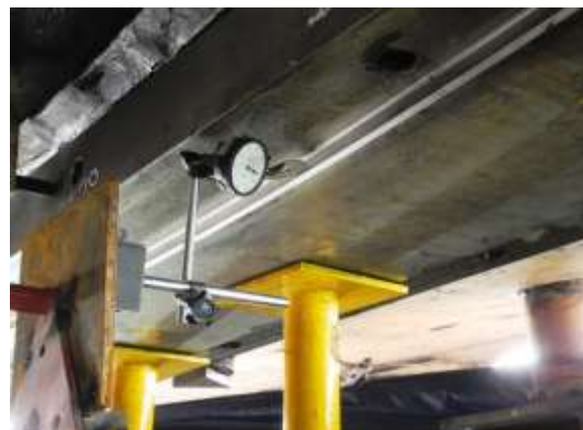
Old tub lowered to the ground



Revolving frame jacked to minimize the "bow" while machining the upper rail support pad



Slew bearing upper rail installation, alignment, drilling and mounting after machining of the support pad



Final alignment of upper rails



Tub replacement and walk-off



Old tub removed



New tub installation



New tub installation



Step-down and walk-off

Unusual projects



Provided technical support team to walk a 1570w from one site to another.
Machine crossing N4 National Freeway



Unusual projects



1570w tub relocated in one piece from one site to another



Marion 8200m major boom refurbishment



Marion 8200m major revolving frame refurbishment



Jormid vehicles



Some of Jormid's trucks



One of Jormid's busses



Jormid workshops



Jormid Workshop – 500 Ton press



Jormid Workshop – Large bearing heater



Jormid Workshop - presswork and bearing replacements



Jormid Workshop - presswork and bearing replacements



Jormid Workshop – drill mast fabrication



Jormid Workshop – drill mast refurbishment



Other Jormid projects



New excavator erections



New excavator erections



Jormid erected 63 new Komatsu trucks – 33 in the Jormid yard (Middelburg) and 30 at various mine sites



New truck erection at a mine site



New drill erection at a mine site



Other Jormid projects



Excavator shutdown



Excavator shutdown



Shovel refurbishment project



Shovel refurbishment project



Excavator refurbishment and slew bearing replacement





Other Jormid projects



Excavator shutdown



Drill shutdown



Machine tear-down, relocation and rebuild



Plant work



Plant work



Other Jormid projects



Plant work



Plant work



Plant work



Stacker / reclaimer shutdown



Stacker / reclaimer shutdown



Stacker / reclaimer shutdown



LEGISLATIVE AND VENDOR INFORMATION / DOCUMENTATION

Certificate issued by the Commissioner of Companies & Intellectual Property Commission on Tuesday, February 25, 2020 at 7:28

Disclosure Certificate: Companies and Close Corporations

Registration Number: 2014 / 123896 / 07
Enterprise Name: JORMID ELECTRICAL

Companies and Intellectual Property Commission
a member of the  group

ENTERPRISE INFORMATION

Registration Number: 2014 / 123896 / 07
Enterprise Name: JORMID ELECTRICAL (PTY) LTD
Registration Date: 03/07/2014
Business Start Date: 03/07/2014
Enterprise Type: Private Company
Enterprise Status: In Business
Compliance Notice Status: NONE
Financial Year End: February
TAX Number: 9019013698

Addresses: **POSTAL ADDRESS** PO BOX 3579
MIDDELBURG
MIDDELBURG
MPUMALANGA
1050

ADDRESS OF REGISTERED OFFICE 10 JOULE STREET
VAALBANK
MIDDELBURG
MPUMALANGA
1050

ACTIVE MEMBERS / DIRECTORS

Surname and First Names	Type	ID Number / Date of Birth	Contrib. (R)	Interest (%)	Appoint. Date	Address
JORDAAN, PIETER	Director	5801025010080	0.00	0.00	09/07/2014	Postal: P O BOX 3579/1, MIDDELBURG, 1050 Residential: FARM RIETFontein, MIDDELBURG, 1050
KRUGER, GERT JOHANNES	Director	7010145077080	0.00	0.00	01/08/2014	Postal: P O BOX 3579/1, MIDDELBURG, 1050 Residential: 30 WEST STREET, MIDDELBURG, 1050

AUDITOR DETAILS

Auditor Name	Type	Status	Appointment Date	Resignation Date	Email Address
Profession Number: _____					

CHANGE SUMMARY

09/07/2014 Registration of CC/CO on 09/07/2014.

Page 1 of 2

Physical Address: the dM Campus - Block F
77 Meintjes Street
Sunnyside 0001

Postal Address: Companies
P O Box 429
Pretoria
0001

Doorex: 256
Web: www.cipc.co.za
Contact Centre: 086 100 3472 (CIPC)
Contact Centre (international): +27 12 394 9573





TAX COMPLIANCE STATUS

PIN Issued

JORMID ELECTRICAL (PTY) LTD
 PO BOX 3579
 MIDDLEBURG
 1050

Enquiries should be addressed to SARS:

Contact Detail

SARS Contact Centre Tel: 0800 00 SARS (7277)
 Alberton SARS online: www.sars.gov.za
 1528

Details

Taxpayer Reference Number: 9019013698

Always quote this reference number when contacting SARS

Issue Date: 2021/05/20

Dear Taxpayer

TAX COMPLIANCE STATUS PIN ISSUED

The South African Revenue Service (SARS) has issued your tax compliance status (TCS) PIN as indicated below:

TCS Details:	
Taxpayer Name	Jormid Electrical (Pty) Ltd
Trading Name	JORMID ELECTRICAL (PTY) LTD
Tax Reference Number(s)	IT - 9019013698 Vat - 4700151885 PAYE - 7900714752
Purpose of Request	Good Standing
Request Reference Number	0000011434Q52005211750290
PIN	285D15BFLW
PIN Expiry Date	2025/02/22

You may authorise a third party to view your TCS by providing them the PIN. The PIN only allows the third party access to your TCS. All other tax information remains secure.

Your TCS displayed is based on your compliance as at the date and time the PIN is used.

You may cancel this PIN at any time before the expiry date reflected above. Once cancelled, a third party will not be able to verify your TCS.

SARS reserves the right to cancel this PIN in the event that it was fraudulently issued or obtained.

Should you have any other queries please call the SARS Contact Centre on 0800 00 SARS (7277). Remember to have your taxpayer reference number at hand when you call to enable us to assist you promptly.

Sincerely
 ISSUED ON BEHALF OF THE SOUTH AFRICAN REVENUE SERVICE

Name: JORMID ELECTRICAL (PTY) LTD
 Tax reference No: 9019013698
 Page ID: 8907038
 Contact Version: v2013.01.01
 Tracking: 1258708
 Ver: 2021
 Page of Page: 01/01
 Template version: v2013.01.01



labour

Department:
Labour
REPUBLIC OF SOUTH AFRICA

CALL CENTER NO: 0860 105 350

REG NO : 990000114002
FAX NO : 0123456789
ISSUE DATE : 2021-04-16
CERTIFICATE NO : 2020007158

JORMID ELECTRICAL PTY LTD
PO BOX 3579
MIDDELBURG

LETTER OF GOOD STANDING

COMPENSATION FOR OCCUPATIONAL INJURIES AND DISEASES ACT 130 of 1993 (AS AMENDED).

With reference to sections 80, 82, 86 and 89 of Compensation for Occupational Injuries and Diseases Act 130 of 1993 (As amended), I hereby certify that:

JORMID ELECTRICAL PTY LTD
has complied with the requirement of the above Act and is at present in good standing with the Compensation Fund.

Nature of business :ELECTR COMP MNFR

Expiry date :2022-04-30

IMPORTANT NOTICE:

Any fraudulently obtained Letter of Good Standing shall constitute a criminal offence.

The Compensation Commissioner shall institute criminal proceedings against any perpetrators who unlawfully alter or deface this letter with intend to defraud or misrepresent facts contained therein.

PLEASE, use the Below link (Website Address) to check if the Letter of Good Standing is valid:

<https://cfonline.labour.gov.za/VerifyLOGS>

Yours faithfully

COMPENSATION COMMISSIONER

WAs. 48
Compensation House, Cnr Hamilton and Soutpansberg Road, PO Box 965, Pretoria, 0001 Fax: (012)357-1817 Website: www.labour.gov.za





Broad-Based Black Economic Empowerment Verification Certificate

In accordance with the Codes of Good Practice Issued under Section 9(1) of the Broad-Based Black Economic Empowerment Act No 53 of 2003, as amended on 11 October 2013, as re-amended on 31 May 2019 – Gazette No 42496.

This is to certify that

JORMID ELECTRICAL PROPRIETARY LIMITED

Company Address: 10 Joule Street, Middelburg, 1050
 Company Certificate No: Moore8655 – 210824 – 01
 Company Registration No: 2014/123988/07
 VAT Registration No: 4700151688

has a current overall Broad-Based BEE Status of

LEVEL 2

In terms of the Amended GENERIC Scorecard and a Broad-Based BEE Weighting points level in respect of:

ELEMENT:	ELEMENT WEIGHTING		SCORE
Ownership:	25.00		25.00
Management Control:	19.00		04.69
Skills Development:	20.00		15.30
Enterprise and Supplier Development:	40.00		46.00
Socio-Economic Development:	05.00		05.00
Total:	111.00		95.99
Score Validation:			
BEE Procurement Recognition:	125%	Designated Group:	32.10%
Empowering Supplier:	Yes	Black Youth:	32.10%
Black Owned:	51.22%	Black Disabled:	N/A %
Black Women Owned:	32.10%	Black Unemployed:	N/A %
Ownership Method Applied:	FTP	Black Rural:	N/A %
Exclusion Principal Applied:	No	Black Military Veterans:	N/A %
Black New Entrant:	03.41%	Y.E.S Initiative Applied:	No
Discount Principal Applied:	No	Y.E.S Target & 2.5% Absorption:	N/A
Financial Year-end Applied:	28 Feb 2021	1.5 x Y.E.S Target & 5% Absorption:	N/A
Re-issue Date:	N/A	Double Y.E.S Target & 5% Absorption:	N/A

Period of Validity: 12 Months from Issue Date
 Issue Date: 24 August 2021
 Expiry Date: 29 August 2022


 Neil van Rooyen: Technical Signatory



Moore BEE Johannesburg EP Proprietary Limited Reg No 2006/201228/07 - Moore House, 89 Lakenstein Crescent, Winterveldt Lake, Benoni, 1501
 E: info@mooreb-er.co.za | +27 (0)11 421 6374 | www.mooreb-er.co.za