

Unit 1 181 Bristol Street Wadeville Tel: 011 824 4404 Cell: 082 558 5457 Fax: 086 246 6634 Email: Willem@hivegroup.co.za Website: www.hivegroup.co.za Vat No:4290255449

Company Profile

PREMISES

We have industrial premises are currently situated at no: 181 Bristol Street, Wadeville, Germiston and, consisting of 7 offices $500m^2$ of floor space.

CONTACT DETAILS

Tel: (011) 824 4404 (011) 824 3233 Fax: 086 246 6634

P.O Box 13497, Elspark, Germiston. 1418

Website: www.hivegroup.co.za
www.eclipsenet.com
www.delta-elektrogas.com

CONTACT PERSONS

Willem Prinsloo Sr (CEO) 082 741 7022 Willem Prinsloo Jr (Director) 082 558 5457 Jimmy Horton (Technical Manager)083 286 2212 Shenelle Landman(Administrator)

Sole Proprietor Owner: W.A Prinsloo







Introduction

Hivegroup was founded in 2010 primarily for the manufacturing of seals, however the direction of the company was changed to design, supply ,service and install all types of combustion equipment in all types of industrial applications, using all types of fuel, and combinations there off, natural gas, LPG gas, bio gas, CO gas including liquid fuels combined with Oxygen etc.Together with our worldwide partners Eclipse and others, we have more than 500 years of collective experience in the Combustion, Electrical & Construction Industry.

Hivegroup is one of the leading suppliers of industrial gas & oil burners, control system & safety equipment in Southern Africa.

Project Management

Our Company provides full turnkey project management. Our involvement in Turnkey projects will be the management off the total project, by a dedicated Project Manager, liaising with the client, contractors and all other disciplines which might be involved e.g., Architects, Land surveyors, Municipalities, Escom, the different Water Boards, Department of Transport, Environmental departments, all relevant Government departments etc.

We will write all specifications, draw up tender documents, submit tender, do Technical and commercial adjudication, draw up a program with milestones involving all contractors, send out inspectors and Quantity surveyors, controlling payments to contractors, generate all relative documentation such as Operating and maintenance manuals, recommended spares etc. Test and commission the plant.

Mission Statement

Hivegroup is fully committed to improving levels of service that is provided for all its customers. It is committed to good customer care and recognises that every member of staff has an important role to play in responding positively to the needs and expectations of its customers.

Forming a partnership with its customers is what our company is all about.

Sole Proprietor Owner: W.A Prinsloo

COMBUS





TEC DAIgas SDI SAPO

We are the agents for the following companies in South Africa.











OUR PRODUCT RANGE OFFERS:

BURNERS SYSTEMS

FULL TURNKEY PROJECTS

REGULATORS

FILTERS







COMBUSTION TEC



OVER PRESSURE SLAM SHUT VALVES RELIEF VALVES PRESSURE SWITCHES SOLENOID VALVES RATIO REGULATORS Modulating motors Butterfly valves Pressure relief Valves COMBUSTION BLOWERS CONTROL PANELS MCC'S

ALL OUR EQUIPMENT COMPLY TO:



ALL WORK DONE COMPLIES TO:





Sole Proprietor Owner: W.A Prinsloo Algas SDI SAPG COMBUSTION TEC



SANS 329

SANS 347

SANS10142

PRESSURE EQUIPMENT REGULATION

We are an active paid up member of SAPGA and has qualified through the Department of labour to design, Install and Supply Combustion on systems .

TARGET MARKET

SPACE HEATING

In addition to gas infrared radiant heaters Hive group also offers all systems for a customer-oriented and efficient space heating. Our scope of supply includes high intensity radiant heaters, low intensity radiant tube heaters, direct fired warm air heaters, air conditioning systems, and intelligent components of the control technology. Hivegroup heaters (high intensity heaters and low intensity tube heaters) are used for complete and partial heating of commercial and industrial buildings, churches, terraces, sports halls and stadiums.

Sole Proprietor Owner: W.A Prinsloo









METALS INDUSTRY

Furnaces, Ladle Heaters, Rotary Furnaces etc. at Arcelor Mittal.

Equipment for furnaces for a catalytic converter manufacturer.

Supplied several Ladle Stations to:

- Highveld Steel,
- Rustenburg Platinum,
- Voest Alpine,
- Assmang Chrome
- Samancor
- Polokwane Platinum and X-Strata.

-Built the biggest annealing oven in the Southern hemisphere at Hydra Arc in Secunda with VIC.

-We are the leading supplier of Ladle Stations in South Africa. -Converted 3 electrical furnaces to gas using TJ75 & TJ150 for alloy wheel manufacturer.

Sole Proprietor Owner: W.A Prinsloo

Safety

CEC Combustion

COMBUST

Algas SDI sapa













We offer a 24 Hour breakdown service to ensure our clients.

Service contracts can be negotiated to ensure a proactive maintenance plan and minimum production loss

Ladle Stations









Gas Mixing Station



Conveying Systems

Sicon Conveyor Conveyor Belts, all types: *Chair conveyors *Pneumatic Conveyors all types & Pneumatic conveying *Auto Motor with Drop and Lifting sections. We also manufacture our own Pigtails, conveyor control modules, conveyor monitoring units and Pullkeys. We have been involved in projects using all types of Claudius Peters Equipment

Sole Proprietor Owner: W.A Prinsloo

COMBUSTION TEC

Algas SDI SAPGA





Engineering Workshop

Fabrication of all mild steel, 300-WA and S/Steel products as per drawings Structural steelwork Pipework and pipelines (Small bore [8NB to 50NB screwed & welded] to Big bore [80NB to 300NB welded] - Grades: Medium, Heavy & Schedule (SABS62, SABS719 & A106-B) Pipeline pressure testing and certification Engineering projects from in-house manufacturing to site installation

MILLING

Mills Crushers Ball Mills, etc.

Warehousing

We are the sole agents for FATA & EXCEL's Auto Guided Vehicles in which we design, implement and commission the complete material handling systems.

Automated Cranes, Door, Auto Motors, overhead Pick and Deposit stations, automated storage and conveying

Screening

Screening Plants Vibrating feeders Bag Filters Scrubber Plants

Packaging

Sorting Packing Palletizing Identifying and tracking of products through systems etc.







We have designed and build several Flame Proof switchgear and control panels over the years, also repaired and modified units and all other types of flameproof equipment such as Pullkeys, FLP Telephone, too many to mention and obtained approval on re-certification on all units from SABS and obtained GME numbers.

We have also designed and build our own intrinsic safe electronic units such as conveyors modules, power supply and telephone lights.

Chair lift systems on behalf off West Falia Scharf and Sareco in numerous mines.



Our business is based on obtaining contracts and projects in the Electrical C & I Field, Combustion & Mechanical field, where we will be responsible for the following:

*Write up specifications and define battery limits and interface *Engineer and design total projects and supervise other contractors and interface with our disciplines *Write Control Philosophies *Write and program PLC's, SCADA's and MMI's *Create all the necessary drawings needed for such projects and supply drawing to customer on paper, CAD2000 *Supply all material, labour, site offices, transport & accommodation in order to install all the electrical, combustion & mechanical disciplines *We manufacture all types of Gaslines, MCC's, burners, add to existing ones, etc. *Test & commission project *Obtain COC & Take over certificate



We employ all the necessary disciplines to accomplish the above successfully and also have access to additional labour and other expertise if needed





Sole Proprietor Owner: W.A Prinsloo

Safety

CEC Combustion

COMBUS

Algas SDI sap

We are also registered with the MEIETB Reg. No. AP/0475/98 to train apprentices which we are continually doing

We are also a registered member of SAPGA, LPG Association of South Africa & the Institute of Foundry men

Project Value

Project value & management varies from between R1 000 000 -R200 000 000 we can however handle much bigger value contracts, including the control and managing of other disciplines e.g. mechanical and civil to complete the total project.







CEC Combustion









65 CEC Combustion Safety COMBUSTION TEC

