

Introduction

Sustech Pvt Ltd is an engineering company with more than 30 years engineering experience distributed across its main team. We are a locally grown company aimed at providing sustainable technologies to solve problems arising in a wide range of areas including Renewable & Backup Power, Power Generation & Distribution Systems and Energy Management Systems all under one roof. Careful research and product selection has allowed us to create a substantial Energy and Power portfolio of innovative solutions offering functionality and style.

Our range of product cut across renewable energy systems (Solar, Wind and Biogas), energy management, power factor correction, UPS systems as well as other technologies to address Information Technological needs. We stock solar panels, charge controllers, solar inverters, battery inverters, batteries (Lithium Ion, Gel, AGM and Lead Acid), solar geysers, a wide range of laptops, desktops, servers, and other associated electrical products. Our suppliers have been carefully selected in order to bring our customers an exceptional choice at competitive prices.

Our range crosses from basic functional energy and power solutions through to the latest cutting edge designs. Our customers no longer have to spend hours on sourcing and the logistics involved in importing their own equipment as Sustech brings them to your doorstep affordably. Sustech holds a substantial amount of stock, which allows us to be able to service our clients without delay.

Company History

We undertook a lot of electrical, general engineering, consultation and solar installation works with a number of leading construction contractors, government institutions, farms, shopping malls, embassies, houses and factories operating within the Zimbabwe and abroad including:

-CAFCA Sataaya

-Swedish Embassy

-GreenSparks Pvt Ltd

-(UZ - UCSF) -Kreamorn investment

Our Vision

To provide sustainable technologies in Zimbabwe and abroad

Mission Statement

Sustech is dedicated to providing cutting edge technology by supply, design, installation and maintenance to meet all client needs. We service the domestic, industrial, agricultural, commercial and public sector industries.

We offer our clients convenience and customer satisfaction by providing affordable and quality products utilising state of the art technology efficiently and effectively. We pride on our vast pool of experience, quality, dedication and professionalism and as a result we have become a leader in providing sustainable technology to Zimbabwe and abroad.





Introduction to Our Team

Managing Director



Praise Chinyoka Cell +263 772 766 957 Email praise@sustech.co.zw

Qualifications:

- BSc (Hons) Environmental Science and Health (NUST)
- Diploma in Disaster Management and Emergency Preparedness
- NEBOSH International Certificate.
- Certificate in Safety, Health, Environmental and Quality Management Systems Internal Auditing

Chief Engineer



Eliezer T Mapamba Cell +263 773 659 433 Email eliezer@sustech.co.zw

Qualifications:

- · B.Eng. (Hons) Electronic Engineering (NUST ZW)
- · Cisco Certified Network Associate (CCNA)
- Project Management (UZ ZW)

Finance Administrator



Mashingaidze Tinashe N Cell +263 779 660 794 Email tinashe@sustech.co.zw

Qualifications:

B.Com Finance Honours Degree

Chief Technician



Tafara Zindi Cell +263 773 154 326 Email: tafara@sustech.co.zw

Qualifications:

· N Dip Electrical Eng.

Project Sustainability Consultants



(I) Liberty Mapamba Email liberty@sustech.co.zw

Qualifications:

- · B.Eng. (Hons) Chemical Engineering (ZW)
- · MSc Eng. Chemical Engineering (ZA)
- PhD Engineering (Development and Management Engineering) (ZA)

Liberty is driven by the passion to create sustainable solutions to everyday challenges. He is an experienced professional with postgraduate qualifications in Chemical engineering and Development and Management engineering. At Sustech he helps industrial clients make the most of their capital by helping them develop solution deployment strategies that will create the most value for their money without compromising people and planet issues. His deep knowledge of project sustainability has been developed through experiences in various sectors including management consulting (Strategy and operations), food and beverages, heavy chemicals manufacture, FMCG, Banking and finance, agro-processing and research and development. He has implemented projects in Zimbabwe, South Africa and Namibia, hence, has a great understanding of the projects landscape in Southern Africa.



(ii) Liesel Bradshaw Email liesel@sustech.co.zw

Qualifications

- PR Eng. MSAIEE
- BSc (Eng.) Electrical and Computer Engineering UCT

Liesel has a vast experience in Power station (solar, hydro and gas turbine), an expert specialising in control and instrumentation engineering. She had more than 10 years' experience with Eskom, South Africa. Trained by Siemens in Germany on gas turbine automation systems and instrumental in the design of the SCADA and control system for Ingula Pump Storage Power Station, South Africa. Experience in remote control of power stations and grid code compliance, including design and implementation of interfaces for information exchange between power stations and the National Control Centre. At SusTech she is mainly responsible for the design of industrial power solutions leveraging of her vast experience.

Our Services

Consultation

Sustech does consultation on the following electrical, renewable energy solutions and computing services

1) Energy Management

- · Electrical Service Design
- · Energy Audits data logging
- · Power factor correction

 Supply of Laptops, Desktops, Servers, Battery Banks (Lithium Ion, Gel, AGM and Lead Acid), Inventor, Battery Monitor, Solar Panels, Solar Invertors, Solar Geysers, Battery Charge, Charge Controller

3) Installations

- · Utility Grid Installation
- UPS Systems
- HV & LV Switch Gear Installation
- Security and CCTV Systems
- Access Control Systems
- Intercom Systems
- · Surge Protection Systems and Earthing
- Lighting Protection Systems
- Programming
- · Backup Solutions
- · Off Grid Solutions
- Hybrid Power Solutions

4) Renewable Power Generation

- a) Concentrated Solar
 - i) Molten Solar
 - ii) Solar Geysers
- b) PV Solar System
 - i) Industrial above 30KVA to 1MVA
 - ii) Domestic below 30KVA
- c) Bio gas
 - I) Bio-digesters
- d) Wind
- 5) Plant Maintenance





Our Partners

Sustech Pvt Ltd derives its reputation and success to its solid partner network including

1. Fronius International GmbH.





Fronius International GmbH is an Austrian company, based in Pettenbach, Upper Austria. Fronius is active in the fields of welding technology, photovoltaics and battery charging technology. The Solar Energy Division has been involved in photovoltaics since 1992, it develops and produces high-performance inverters for grid connected photovoltaic systems from 1 kW upwards. The product range is complemented by components for professional system monitoring, data visualisation and analysis all available as standalone product add-ons. Fronius has a production site in Austria that is more than 100,000 m2 in size with one of the largest photovoltaic systems in Austria, with a module area of 3,600 m² on the roof of the building. Fronius has over 24 international subsidiaries and sales partners/representatives in more than 60 countries (as of 2015).

SusTech Pvt Ltd made a decision to partner with this leading manufacturer due to its rigid and robust products, excellent support network and competitiveness in pricing.

2. VICTRON ENERGY B.V



Victron Energy B.V. designs and sells power solutions for automotive, industrial, marine, mobility, offgrid, and telecom markets. Its products include inverters, chargers, inverter/chargers, isolation transformers, autotransformers, battery monitors, batteries, panels and system monitoring products, DC distribution systems, transfer switches, cables, battery isolators and combiners, DC/DC converters, battery protection products, multipower products, solar products, solar charge controllers, and solar inverters and panels. The company sells products through distributors in the Netherlands and internationally. SusTech Pvt Ltd has been in cooperated into this network and is able to use Victron inverters and solutions in power solutions of up to 100kVA. Victron Energy was founded in 1975 and is based in Almere Haven, the Netherlands.

3.INGETEAM



Ingeteam is a market leader specialising in the development of electrical equipment, motors, generators, frequency converters, electrical engineering and generation plants. The company primarily serves four key sectors: energy; industry; marine, and rail traction, seeking to optimise energy consumption whilst maximising generating efficiency. Ingeteam's Core business is based on:

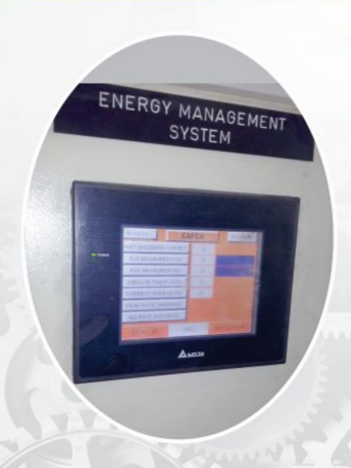
- Technology for electrical machine, generators and motors.
- Power and control electronics.
- Application engineering.

With over 60 years' experience in the electrical sector and more than 35 years in the electronics sector. More than 3,000 professionals, of which over 32% are dedicated to project engineering and development. Technology and Innovation as a growth engine. 11% of personnel dedicated to R&D.

With this background it was strategic for SusTech to partner with Ingeteam for a comprehensive range of products and services, customized to suit the specific needs of each customer or project. Ingeteam also specializes in containerized solutions which provide a consolidated solution portfolio in-house for industrial installations. SusTech Pvt Ltd through this partner is able to provide turn-key solutions efficiently and affordably to its clients.

Trade References

#	COMPANY	CONTACT PERSON	EMAIL	TELEPHONE
1.	UZ CHS-CTU	Taimu Ndooka (Administrator)	tndooka@uzchs-ctu.org	0772234119/ (04)704890
2.	CAFCA (PVT) LTD	Cathrine Ndichawona (Engineer)	cathrine@cafca.co.zw	0772244639/ (04)754075
3.	SWEDISH EMBASSY	Caroline Smith (Administrator)	caroline.smith@gov.se	(04)302236
4.	SATAAYA (PVT) LTD	Roeland Vertriest (C.E.O)	roeland.vertriest@sataaya.com	0783911548
5.	MADISON SOLAR ENGINERING (PVT) LTD	Andreas Knerr	andreas@madisonzim.com	0772238491





Certificate of Incorporation

+++++++++++++	+++++++++	++++++++++	+++++++			
		OF	IGINAL COPY			
Receipt NO. 90022882						
8011/2015 NGD20 NG 1CCC00						
No	USD20	Nº 166	588			
	1	REGISTRAS OS C				
		Et 01				
		0 9 NOV 2	015			
		80. BOX CV 177.	Carmena			
	ZIMBAB					
Cort	tificate of I	ncorporation				
Certificate of Incorporation						
SUSTECH (PRIVATE) LIMITED						
I hereby certify that	I hereby certify that					

is this day incorporated under the Companies Act [Chapter 24:03] and that the						
is this day incorporate						
Company is Limited.						
		DADD				
Company is Limited.	nd and Seal atH	ARARE				
Given under my Han	nd and Seal at	NOVEMBER	15			
Given under my Han	nd and Seal at		15 , 20			
Given under my Han	nd and Seal at	NOVEMBER	20			
Given under my Han	nd and Seal at	NOVEMBER	20			
Given under my Han	nd and Seal at	NOVEMBER	20			
Given under my Han	nd and Seal at	NOVEMBER	20			
Given under my Han	nd and Seal at	NOVEMBER	20			
Given under my Han	nd and Seal at	NOVEMBER DOLLAR				
Given under my Han	nd and Seal at	NOVEMBER				

Tax Clearance



Zimbabwe Revenue Authority

Tax Clearance Certificate (ITF263)

Tax Year Ending 31 December 2018

Sustech (Pvt) Ltd Sustech (Pvt) Ltd

Business Partner Number: 0200171630

Your Tax position is Satisfactory. No 10% tax should be withheld

Clearance issued on 01/08/2018 at 21:31:45 valid until 12/31/2018

Authentication code: 2IZL.4BGE.THIY.SS1Q

The authentication and validity of this certificate must be validated on ZIMRA page at: http://efiling.zimra.co.zw



ZIMBABWE

Form No C.R.14

Sections 187 and 330 of Act Section 27 of Regulations

No. of Company: 8011/

COMPANIES ACT (CHAPTER 24:03)



Particulars (a) Of Register of Directors and Secretaries And of any changes therein Or

A list (a) of Directors and Principal Officer of a Foreign Company

Name of Company: SUSTECH (PRIVATE) LIMITED

To The Registrar of Companies HARARE

Presented for filing by:

ET MAPAMBA

11 BUCKFAST AVENUE

AVONLEA HARARE

.06. NOV 2015 2 9 OCT 2015

30 005 805 TOO 08

Company Details

Company Address: 17 Phillips Avenue, Belgravia, Harare, Zimbabwe

Landline: +263 4 250 575 Cell: +263 773 659 433 Email: sales@sustech.co.zw Web site: www.sustech.co.zw

Details

Company Registration No. 8011/2015 Tax clearance BP No 200171630

CBZ Bank

Kwame Nkrumah Branch Account Number: 01124288990017