



ENVIRONMENT • AGRI-BUSINESS • RENEWABLE ENERGY

COMPANY PROFILE





Green Resources Company scooped the International Global Green Era Award in Rome (Italy) on the 27th of July 2015.

| ABOUT OUR COMPANY | 03 |
|---------------------------------|----|
| RENEWABLE ENERGY SERVICES | 04 |
| ENVIRONMENT MANAGEMENT SERVICES | 08 |
| AGRIBUSINESS SERVICES | 12 |
| OUR KEY STAFF | 14 |
| AWARDS AND ACCOLADES | 17 |
| OUR COMPANY DETAILS | 17 |
| OUR BANKERS | 17 |
| AFFILIATE MEMBER ASSOCIATIONS | 17 |
| OUR COMPANY DOCUMENTS | 18 |
| OUR HAPPY CLIENTS &PARTNERS | 22 |

ABOUT OUR COMPANY

Green Resources Company (GRC) was established in Zimbabwe 2011. GRC is a leading sustainability company in terms of Renewable Energy technologies, Environmental Management and Climate Smart Agriculture. GRC is committed to providing value, quality services and products to its clients. GRC success is achieved through excellent services, products, innovation approach and complete energy solutions to its clients at an affordable cost.

To have a complete package, GRC has a Renewable energy division, which is supported by strategic Business units of Environmental Management and Agri- business divisions. Over the years our management team acquired vast knowledge, expertise and hands-on experience in Solar power solutions, Environmental Management, Health and Safety, Environmental Impact Assessment (EIAs), Irrigation Solutions and Irrigation layout plans.

In recognition of our efforts, Green Resources Company scooped the International Global Green Era Award in Rome (Italy) on the 27th of July 2015. GRC is therefore in a best position to offer these services and other related in pursuit of Green business in Zimbabwe and Internationally.

OUR VISION

To be the best leading world provider of sustainable, affordable clean technology and services to our valued clients and stakeholders.

OUR MISSION

To unlock value through quality complete technology delivery to our clients/stakeholders by offering, OFF GRID Energy solutions, affordable, sustainable renewable energy technologies, sustainable environmental and agricultural management solutions.

OUR VALUES

- Quality
- ☑ Innovation
- **☑** Guarantee services and products for our stakeholders.

RENEWABLE ENERGY SERVICES

RENEWABLE ENERGY DIVISION

We are dedicated to providing adequately sized, professionally designed and installed Photovoltaic Systems to all level consumers in the country. Green Resources Company is committed to promoting energy independence with the installation of Solar Electric Systems in our local communities, with over 100 systems installed in the last few years. We take exceptional pride in all our work from preliminary design through permitting, installation, final inspection and interconnection with the grid.

All our personnel, design and installation teams comprise of enthusiastic people who share a common goal, of using solar energy for a brighter future for all. Our installers are well trained and certified as team leaders. We have continuous product research on the industry's top-quality system components. Our familiarity from the use of these components, our team has the ability to recommend a variety of solutions to meet your specific needs. Because of our passion for this new and exciting renewable energy technology, we are constantly updating our skills

PROJECTS:

Green Resources company has participated in UNDP project Solar For Health project that was carried out across the country solarizing hospitals. We did four (4) by 40 Kw systems at Hospitals as the first phase and quite a number in the second phase as shown in the table below.

We also distribute portable lighting systems to improve the quality of life for the girl child, those that lack reliable electricity access. They help extend the children reading time after dark, increase the number of productive, income-generating hours in a day. Portable lighting systems allow families and communities to safely and socialize after sun set and the replace field based source of light like paraffin lamps.

Green Resources company also provide solar water pumping solution or solarisation of water pumping solution in farms, hospital/clinics and any other irrigation practice institution. The design caters for water pumping solution to as little as shallow wells, dams and boreholes. We support Agric Division through design of water pumping solutions and solar crop dryer for correct crop preservation for farmers who produce more than market can take while fresh.

Green Resources also taking part in the upgrade of existing base stations from 2G and 3G sites to 4G. we are also expanding network coverage to areas where previously had limited or no network coverage. We are also expanding its 5G network in Zimbabwe. GRC is carrying out solarisation of network base stations for telecoms to counter load shading and to reduce over reliance on diesel generators. GRC is registered contractor with Econet Wireless on the implementation of the solarisation projects across the country.

Green Resources Company is also responsible for professional energy audits, technical feasibility study, engineering and O&M services for all projects they do. These services are also available to projects developers, companies, funders and owners of solar PV projects.

PRODUCT & SERVICES

Green Resources company provides the following key equipment and services: Key Equipment:

- Solar PV Modules
- On-grid and Off-grid inverters
- Mounting systems
- Energy storage systems (Batteries)

Services:

- Operations and Maintenance
- Plant Monitoring
- Energy Efficiency
- Energy Audits
- Solar Systems Design

RENEWABLE ENERGY SERVICES

RENEWABLE ENERGY PROJECTS DONE

| ORGANISATION | SCOPE | YEAR |
|---|--|---------------|
| SNV/HIVOS | Feasibility and Market National Study | 2012-2013 |
| Solar Home Systems | 80Watts-4kw | 2013-Current |
| | SOLAR FOR HEALTH PROJECT PHASE 1 | |
| Nkayi District Hospital | 40 kW Off-Grid ON-Grid Power solution | 2017 |
| Neshuro District Hospital | 40 kW Off-Grid ON-Grid Power solution | 2017 |
| Chitsungo District Hospital | 40 kW Off-Grid ON-Grid Power solution | 2017 |
| Siyakobvu Hospital | 40 kW Off-Grid ON-Grid Power solution | 2017 |
| | OTHER PROJECTS | |
| Platinum Groupe | 10 kW | 2019 |
| Distribution Power Africa | 10 kW | 2019 |
| Masinire Clinic Chivi | 2.2kw solar water pumping | 2020 |
| Households | More than 200 houses connected From 2KW, 3KW 5KW | 2018-current |
| ZimParks (Hwange National Park) | 1.1 kw solar water pumping solution | 2020 |
| ZIMCARE TRUST Ruvimbo Special School | 2.2KW and 1.5kw Solar Water Pumping Solutions | 2021 |
| FACE ZIMBABWE (NGO) | 5kw Rusape Hospital Isolation Center | 2022 |
| FACE ZIMBABWE (NGO) | 2Hp Solar water pumping Solution (Community Gardening) | 2022 |
| Econet Wireless | 6kw Single pole structure Huawei PV systems | 2022 |
| Econet Wireless | 6 kw A frame Huawei Structure | 2022-2023 |
| SOLAR FOR H | EALTH PROJECT PHASE 2 (Under Solar Energy Pr | oject) |
| Goromonzi District Clinic | 3 kVa Hybrid system | Feb 2021 |
| POTE Clinic | 3 kVa Hybrid system | Feb 2021 |
| Musikandoro Clinic | 5 kVa Hybrid system | March 2021 |
| Chikwaka Clinic | 3 kVa Hybrid system | March 2021 |
| Bosha Clinic | 3 kVa Hybrid system | March 2021 |
| Mwanza | 3 kVa Hybrid system | April 2021 |
| Rusike Clinic | 3 kVa Hybrid system | April 2021 |
| Bromley | 3 kVa Hybrid system | April 2021 |
| | Solarisation of Econet Base Stations | |
| Civics Centre | 18 KW grid tied | June 2022 |
| Emerald Hill St Johns | 18 KW grid tied | June 2022 |
| Granary site | 18 KW grid tied | June 2022 |
| Mpopoma site | 8kw DC | January 2023 |
| Gwabalanda site | 8kw DC | January 2023 |
| Sosera Nyika | 8kw DC | February 2023 |

| ORGANISATION | SCOPE | YEAR |
|---------------------|-------------------------|---------------|
| | BASE STATIONS UPGRADING | |
| Tafara 2 upgrade | 5G | December 2022 |
| Eastview Upgrade | 5G | January 2023 |
| Eyecort Upgrade | 5G | January 2023 |
| Chipukutu 2 Upgrade | 5G | January 2023 |

SOLAR HOME SYSTEM



Platinum Groupe Head Office 10KW roof top installation



5kw Solar system residential installation

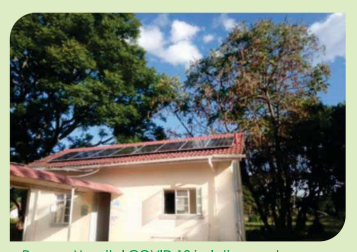
SOLAR FOR HEALTH



UNDP solar for helth Siyakobvu site



Solar For Health 40KW grid-tied installation with 18kwh storage



Rusape Hospital COVID 19 isolation centre

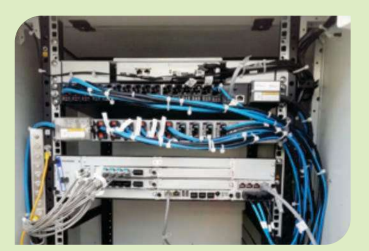
BASE STATION SOLIRASATION



Emaraldhill site



BASE STATION UPGRADING



Huawei installation 5G network



4G Ericson Installation



Ericson installation

ENVIRONMENT MANAGEMENT SERVICES

ENVIRONMENT MANAGEMENT

The division offers consultancy services to industries, NGOs, CBOs, Government, miners, farmers and property developers. The aim of the services is to identify the environmental, social, and economic impacts of development projects, so that damage can be prevented or mitigation action taken. GRC offers Environmental Impact Assessment (EIA) to clients that legally require the study. GRC has carried assessments on various projects in the country and has the mandate to do so from the board (EMA). Examples of projects that require EIAs include mining, construction (roads, buildings, bridges, power generation etc.) telecommunication, electricity distribution lines, all in all, projects that have got significant impact to the environment. Green Resources Company is a member of the Environmental Professional Council of Zimbabwe (EPCOZ); a member of Business Council for Sustainable Development of Zimbabwe (BCSDZ), Renewable Energy Association of Zimbabwe (REAZ), the Gold Miners Association of Zimbabwe (GMAZ) and Zimbabwe Farmers Union (ZFU).

OTHER ENVIRONMENTAL MANAGEMENT SERVICES

AIR QUALITY MANAGEMENT AND EMISSION TESTING (i) STACK EMISSION TESTING



Stack emission Monitoring, is the process of evaluating the characteristics of industrial, gas, stream emissions into the atmosphere. Materials emitted to the air from these sources can be solid, liquid, or gas; organic or inorganic.

It is done to demonstrate compliance to limited permitted processes (Environmental act (20; 27) GRC has experience in stack emission monitoring using the latest calibrated German testing equipment optima 7 and Casella instruments.

(ii) STACK EMISSION TESTING



Industrial hygiene analyzes, identify, and measure workplace hazards or stresses that can cause sickness, impaired health, or significant discomfort in workers through chemical, physical, ergonomic, or biological exposures.

Green Resources Company has six years' experience in physical measurements (noise level, heat stress, light, ventilation and humidity) for various companies in Zimbabwe

(iii) INDOOR AIR QUALITY TESTING (IAQ)



Indoor air quality testing is checking for pollutants such as gases and particles that contaminate the air indoors. Indoor air pollution is a very real and dangerous scenario because indoor air is far more concentrated with pollutants than outdoor air. It's estimated that 2.2 million deaths each year are due to indoor air pollution (compared to 500,000 deaths from outdoor air pollution). Green Resources Company has assisted various companies over the years for example PPC cement, Exodus and Company, Surface, and many others.



ENVIRONMENTAL MANAGEMENT SYSTEM (EMS)

Green Resources Company has implemented Environmental management systems for corporate companies in fulfillment of ISO 14001.

OCCUPATIONAL HEALTH SAFETY MANAGEMENT (OSH) Green Resources Company has helped organisations to minimize the risk of accidents and work related illnesses.

Green Resources Company has helped organisations to minimize the risk of accidents and work related illnesses. Workers' participation influences its effectiveness. Numerous cases and experience confirm that workers' participation in OSH management can result in improved safety, health and well-being of workers. The participation can be implemented as indirect (through representatives) or direct, weak or strong, formal or informal. Development of worker's participation in OSH management is supported by legal regulations as well as standards and guidance on OSH management systems OHSAS 18001. GRC provides clients with integrated management system that houses the three ISO systems of OHSAS 45001, 14001 and ISO 9001.

TRAINING SERVICES

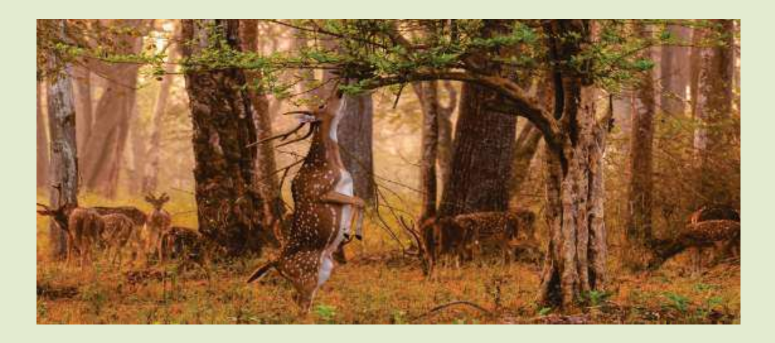
GRC offers Environmental Management, EIA, Geographical Information systems (GIS), Occupational Health and Safety (OHSAS 45001), ISO 1400, Quality Management Systems (ISO9001) short courses to managers, graduates, supervisors, workers and trainee students in various industrial disciplines. The training is done by experienced facilitators in the discipline and an accreditation certificate is offered at the end of training.

EIAS AND EIA MONITORING REPORT

Environmental Impact Assessment (EIA) is a process of evaluating the likely environmental impacts of a proposed project or development, taking into account inter-related socio-economic, cultural and human-health impacts, both beneficial and adverse (as mentioned above)

NATURAL RESOURCES CONSERVATION AND MANAGEMENT

We aim to balance sustainable national and international developments, adaptive research and monitoring, management of natural resources guided by sustainable development goals and other policy frameworks on environmental management issues. Guide or appraise local and international environmental authorities on biodiversity studies, baseline surveys, master-plans, and sustainable resource harvesting. We work to promote ecotourism developments, conduct desktop reviews of related Bio-diversity Conservation Policies, Frameworks and Instruments, design related databases and spatial mapping of bio-diversity hot spots. Formulation of projects proposals for funding towards effective management of natural resources, climate change adaptation and mitigation, bio-diversity conservation projects execution.



MAJOR PROJECTS UNDERTAKEN

SELECTED ENVIRONMENTAL CONSULTANCY PROJECTS DONE (ESIA

| | SELECTED PROJECTS COMPLETED PAST 4 YEARS |
|---------------------------------|---|
| MINING & QUARYING | Sino Zim Development (Sebungwe Coal Exploration) Zhongxin (Hurunge Manganese Mine) ESIA SMM-Shabanie Gold Mining Bearable Investments- Manhize Iron Ore Mining ESIA East Sea (Alluvial Mining) ESIA Kamativi Tailing Company (ESIA) |
| POWER GENERATION & TRANSMISSION | ZETDC (ZIZABONA 400kV transmission) ESIA REA (solar plant) Zhongxin (Lukosi Coking Plant) ESIA Pioneer Gases (LPG gas depot) ESIA Gas Power (LPG gas depot) EIA Washington LPG Wholesale Depot SEIA ZPC ,120 MW Peaking/Emergency Generation Plant ESIA Amanzi Corporation: EIA 650MW Hydropower (Lupata in Tete Province)-(ongoing) Gombe Power Solutions: ESIA 100MW Solar Power Plant Kadoma Renewable Energy P/L ESIA 75 MW AEMP, Total Eren and Zimplats Ngezi and Selous 195Mw Pv plants Environmental Screening Analysis ESIA East Sea (Alluvial Mining) ESIA Kamativi Tailing Company (ESIA) |
| AGRICULTURE | Ziyaduma (Abattoir) ESIA GMB (Norton Stock Feeds Plant) ESIA Gotchie - Gotchie Abattoir (Headlands) ESIA Bindura University Drip Irrigation Layout |
| INFRASTRUCTURE | NetOne (National Mobile Broadband - 176 base stations ElAs) CBZ Bank (Mazowe, Hogerty Hill, Kwekwe & Marondera Housing ESIA Projects) Exodus & Co (Madokero Estate ESIAs) Western Surbub Cooperative Housing ESIA Projects Airforce of Zimbabwe (Murongwe P. School) ESIA United Nations Office for Project Services (UNOPS) Chimanimani road and Bridges rehabilitations |

MAJOR PROJECTS UNDERTAKEN

SELECTED ENVIRONMENTAL CONSULTANCY PROJECTS DONE (ESIA

| | SELECTED PROJECTS COMPLETED PAST 4 YEARS |
|---|--|
| WATER SUPPLY | Ministry of Water Zimbabwe, National Matebeleland Zambezi Water pipeline and Gwayi-Shangane Dam Amanzi Corporation: EIA; Zambezi Transboundary Water Project covering Botswana, Mozambique, Namibia, S. Africa and Zimbabwe. (ongoing) |
| STACK EMISSIONS, DUST, NOISE, VIBRATION, ILLUMINATION TESTING | Ecobank Hunyani Packaging Surface Investments Exodus & Co Zhongxin Preedon Bricks PPC |
| ISO DEVELOPMENT & IMPLEMENTATION | Exodus & Co Pearlsad Traveling Agency Kadoma Magnesite PPC Gwanda |

AGRI-BUSINESS SERVICES

AGRI-BUSINESS



FIELD OF RAPE

TRANSPORTING THE RAPE TO MARKET

DAM USED FOR IRRIGATION



OYSTER MUSHROOM SHOOTING FROM THE GROWING BAG

TRANSPORTING THE SUBSTRATE TO GWERU ZIMCARE CENTRE

AGRIBUSINESS SERVICES

- Solar water pumpingAgri-business trainingLandscaping

- Resource trackingMarket linkage
- Horticulture and small livestock Production

AGRICULTURALPROJECTS DONE

| ORGANISATION | TRAININGS & PROJECT MANAGEMENT | YEAR |
|--------------------------|---|-----------|
| Wadzanayi CBO, Goromonzi | Oyster Mushroom Production | 2016 |
| Bindura Urban Community | Oyster Mushroom Production | 2016 |
| Zimcare Gweru | Oyster Mushroom Production | 2016 |
| Zimcare Harare | Oyster Mushroom Production | 2016 |
| SPAR, FOODWORLD | Provision of horticulture Products | 2017-2019 |
| Zimcare Harare | Food processing(solar drying) and 1 Hec barbed wire fencing with electrical energizer | 2016 |
| Zimcare Harare | Barbed wire, Mesh wire fencing for 2 graveyards measuring 3 .8 hectares | 2019 |

OUR KEY STAFF MEMBERS

ENVIRONMENT MANAGEMENT

MR. RISHON KATSIDZIRA

(Bsc, Dips & Certs)

BUSINESS DEVELOPMENT

Rishon holds a BSc (Hons), in Development Studies (from UNISA), and Diplomas in the following; Project Planning & Management, LCCI Marketing, Applied Executive Diploma in Strategic Management (at Zimbabwe Institute of Management) and Certificates in; Practical Monitoring and Evacuation and HIV/AIDS Care & Management (UNISA). He carried performance evaluation consultancy portfolio for Platinum Groupe (Zimbabwe) for the past years. From 2002-2010 he worked as the Grant Making & Development Consultant for Oak Foundation (Switzerland, Zimbabwe), while from 1997-2001 he served as the Inspectorate Coordinator for PG Industry.

MR. PETER TERERAI ZIZHOU

(Msc)

EXPLORATION GEOLOGIST

He is a holder of an MSc Exploration Geology (UZ). He is also registered with The South African Council for Natural Scientific Professions (Reg No. 400028/08). He worked for Zimasco Shurugwi as a Mine Geologist (1989-1991) and geological survey department as a field geologist from 1993-1996. From 1996-2007 he worked for Kinross Holdings (Zim) exploration division as a chief exploration geologist. From 2007-2011 he worked for Tanzanian Royalty Exploration Corporation as a Senior Projects Geologist. With GRC (2011-present) he has conducted innumerable geological surveys for mining projects in Zimbabwe and the region at large.

MADELYNE KATSIDZIRA

(Msc) SOCIO-ECONOMIST

Madelyne is a holder of MSc Degree in Development studies with Women's University in Africa and BSc in Statistics and Biochemistry with University of Zimbabwe. She is an expert in socio-economics, monitoring and evaluation, data management and public consultation in the ESIA process, research and development. She has over 13 years' experience of working in the field of sustainability consultancy as a development expert. She worked for World Vision, GOAL, USAID, IOM and IRC as a community development expert.

IREEN MUZORORI

(Msc Process Engineering)
ENVIRONMENTAL ENGINEERING LEAD CONSULTANT

She holds MSc Engineering and Business Management with University of Sussex, United Kingdom and a Bachelor of Engineering Honors Degree in Chemical Engineering with National University of Science and Technology, Zimbabwe. She also holds the following certifications: Lead Auditor in Occupational Health and Safety System ISO OHSAS 18001, Lead Auditor in Environment Management System ISO EMS 14001 and Lead Auditor in Quality Management System ISO QMS 9001. She is a member of IChemE – Member and SAIChE. With GRC she is responsible for international standards ISO 14001, ISO 9001 and ISO 18001, TS 29001:2010 development and implementation. She is our Lead Consultant for environmental engineering projects and energy audits. She worked for Zimbabwe Phosphate Industries as a Process Engineer where she led a 104 member operations team in Production of Aluminum Sulphate and Single Super Phosphate fertilizer. She has done consultancies for Engen (SA), BP Shell (UK) and Total (South Africa) where she carried out audits for Engen (SA), BP Shell (UK) and Total (South Africa) where she carried out audits for Engen (SA), BP Shell (UK) and Total (South Africa) where she carried out audits for ISO/TS 290001. She is an environmental conscious professional.

JEFFREY MSAMALA

(Msc, Bsc)

WATER ENGINEER (GLOBAL MARKETS EXPERT)

Jeff is a water expert specializing in urban water supply, sanitation and hygiene. He is a holder of MSc Urban Water and Sanitation Specializing Sanitary Engineering. (UNESCO IHE Institute of Water Education, Delft, The Netherlands) and BSc Environmental Science and Health. (National University of Science and Technology Bulawayo, Zimbabwe) A qualified water and sanitation engineer with an overall career objective to aid in realization of sustainable development goals (SDGs) number 6, 11, 12 and 14, now and post the SDG era. He has over 5 years of working experience in developing countries such as Zimbabwe, Northwest Syria and Uruguay, and the humanitarian context. Key contributions include adapting the technology applicability framework for fecal sludge management in Zimbabwe, piloting membrane technologies for the treatment of pharmaceutical wastewater in Uruguay, design and process optimization of water and wastewater treatment plants and piloting market based sanitation approaches such as community led total sanitation (CLTS) in Zimbabwe. He is a Zimbabwean national currently based in the Netherlands for the last 3 years.

OUR KEY STAFF MEMBERS

ENVIRONMENT MANAGEMENT

CLADEN MKAHLERA

(Bsc & Certs)
ENVIRONMENTAL HEALTH, SAFETY AND QUALITY OFFICER

A holder of Bachelor of Science Honours Degree in Geography and Environmental Science. He is also a holder of Occupational Safety, Health and Environmental Management Certificates with EMS-ISO 14001, QMS-9001 and OHSMS 45001 Certificates. Highly motivated and qualified Environmental, Health, Safety and Quality Officer with solid experience in Environmental Projects (ElAs, ESIAs and EMPs), Occupational Safety, Health, Environment and Quality Management Systems (Integrated Systems). His employment records include working for, Tongaat Hullet Zimbabwe, Value Growth Consultant, NGOs, and currently with Green Resources Company.

AGRIBUSINESS

MR. GABRIEL KUFA

(Dips & Certs) AGRI-BUSINESS MANAGER

He holds dual Diplomas in Agriculture, and Sustainable Agriculture & Rural Development. For the past 30 years he conducted consultancy work for; Agriculture and Nutrition for Zimbabwe Women's Bureau, Zimbabwe Farmers Union (ZFU), AGRITEX (Mashonaland West Province) targeting Small Scale & Commercial Farm Management. Over the same period, he participated in EIAs by compilation of soils and water quality reports that qualify for EMA and international standards, and editing of EIA documents before submission to EMA.

SIMBARASHE TSUMELE

(Bsc)

ÍRRIGATION & WATER SUPPLY EXPERT

A holder of Bachelor of Science Irrigation Engineering acquired at Chinhoyi University of Technology, Engineer Tsumele has vast experience in water and irrigation engineering. He has worked for Waterflow Engineering, where he designed underground pipe networks and water related structures for the conveyance of water from water source to end users. He has practical experience in the design and operation of sprinklers, surface and micro-irrigation systems; borehole sizing and installation; operation and maintenance of pumps; use of GPS in topographical maps for design purposes; preparing Bill of Quantities from field data collected. Engineer Tsumele is currently working for Green Resources Company as Irrigation and Water Supply Expert.

RENEWABLEENERGY

JOHN DENDERE

B.Eng. (Hons) RENEWABLE ENERGY ENGINEER

John Dendere is a graduate in Bachelor of Engineering Honours Degree in Renewable Energy from ChinhoyiUniversity of Technology, with nine years' experience in Solar Power Solutions design, Installations, Maintenance, Energy management, Energy audits and energy-related diagnostics. He has full support of REEESAP 2016-2030 plan "Secure energy, Empower lives and Brighten the future" through sustainability design of On-grid and Off- grid solar solutions, Solar Home Systems, Solar thermal system and correcting gender imbalance through energy. Provides organizations or clients with technical expertise on use of Renewable Energy technologies to mitigate greenhouse gas emission. Provides full energy lifecycle, including extraction, production and processing of energy from a variety of Renewable energy sources. As a project Engineer he has been involved in the installation, commissioning and maintenance of 40 kW solar grid systems in Zimbabwe (Solar for Health Project) UNDP project with Germany Company W Giertsen. He has designed and installed Solar Water pumping for Masinire Clinic in Chivi Rural District Council. In 2014 he installed and commissioned 6 kW x 150 sites for Econet, Connect School Connect Community Project (CSCC) across Zimbabwe. He has knowledge of resource selection to implemented projects within stipulated time and budget. Having been part of Green Resources Company he has grown understanding of statutory, regulatory requirements, environment and safety with regards to project implementation, energy production and use.

OUR KEY STAFF MEMBERS

FARAYI CHINYOWA

(MA, Bsc) GLOBAL BUSINESS DEVELOPER

Holder of Master of Arts in Development; Major in human rights, Gender and Conflict studies: Social justice perspectives. (Erasmus University Rotterdam, Netherlands). Bachelor of Science Honours in Sociology and Gender development studies. He is a development expert with experience in social enterprise, project strategy development, project cycle management, resource mobilization, research and consultancy, capacity building training, advocacy, community development, livelihoods solutions, and monitoring and evaluation. From 2010 to 2017 he worked as a project and administration manager. He coordinated multiple projects funded by various corporates and organisations that include Delta Zimbabwe, OAK Foundation (Switzerland), Liliane Funds (Netherlands) just to mention a few. He is based in the Netherlands...

FINANCE & ADMINISTRATION

THOMAS DZENGA

(ACIS, RPAcc, CFIP, EDAS) FINANCE AND ADMINISTRATION MANAGER

Thomas has over 17 years of experience in Finance and Accounting, Strategic Business Planning, International Business, Business development, Construction, and Internal Auditing. He has worked for a Registered Public Accounting Firm, Wholesale Distribution firm, Brick Manufacturing and Civil Construction. Thomas is an Associate Member of Institute of Chartered Secretaries and Administrators (Zimbabwe), a Registered Public Accountant with Public Accountants and Auditors Board (Zimbabwe), a Certified Forensic Investigation Professional with International Institute of Certified Forensic Investigation, and a Diploma in Executive Applied Strategy (EDAS) with Zimbabwe Institute of Management.

AWARDS & ACCOLADES



COMPANY DETAILS

BP NUMBER VAT NUMBER NSSA NUMBER REGISTRATION NUMBER 200109975 10057033 0185572 J 6013/2011

BANKERS

FINANCIAL ADVISORS: Prime Management Consultants

ACCOUNT NAME: Green Resources Company (Pvt) Ltd

BANK: BANCABC

BRANCH: Heritage, S. Machel

AFFILIATE MEMBER OF







| + | | | ******** | ********* | ********* |
|---|-------------|---|---|---|---|
| : | | | Receipt | NO. 996427 | ORIGINAL COPY |
| + | No | 6013/2011 | USD20 | | |
| | 3,400,11111 | *************************************** | | | le 130593 |
| ÷ | | | | Program | OLO KWITTS] |
| | | | 1 | 16 | |
| + | | | | No. | |
| : | | | | 10 1010 | TE CHENK |
| + | | | ZIMBAI | IWE | |
| * | | Contil | Manta of T | | |
| + | | Certii | icate of I | ncorporati | on |
| * | | | _ | _ | |
| 1 | | | | | |
| 1 | Y | GREI | EN RESOURCES | COMPANY (PRIVAT) | B) LIMITED |
| 1201 | 1 hereby (| Certify that | | | |
| * | 1 hereby (| Certify that | *************************************** | | |
| **** | 1 nereby (| Certify that | | | 100 100 100 100 100 100 100 100 100 100 |
| ***** | 1 hereby (| Certify that | | *************************************** | |
| ********* | is this d | lay incorporated | | *************************************** | |
| *********** | is this d | | | | |
| *************************************** | is this d | lay incorporated | | | |
| *************************************** | is this di | lay incorporated | under the Compo | | |
| *************************************** | is this di | lay incorporated | under the Compo | mies Act [Chapter 2 | |
| *************************************** | is this di | lay incorporated | under the Compo | mies Act [Chapter 2 | |
| *************************************** | is this di | lay incorporated is Limited. | under the Compo | mies Act [Chapter 2 | 4:03] and that the |
| *************************************** | is this di | lay incorporated is Limited. | under the Compo | mies Act [Chapter 2 | 4:03] and that the |
| *************************************** | is this di | lay incorporated is Limited. | under the Compo | mies Act [Chapter 2 | 4:03] and that the |
| *********************** | is this di | lay incorporated is Limited. | under the Compo | HARARE AUGUST | 4:03] and that the |
| *************************************** | is this di | lay incorporated is Limited. | under the Compo | mies Act [Chapter 2 | 4:03] and that the |

COMPANY DOCUMENTS



Zimbabwe Revenue Authority

Tax Clearance Certificate (ITF263)

Validity Period: 12-01-2023 to 31-12-2023

Green Resources Company t/a Green Resources Company Business Partner Number: 0200109975

Your Tax position is Satisfactory. No tax should be withheld

Clearance issued on 12-01-2023 at 10:19:56 AM

Authentication Code : MFjyfeTfTWvDAjaC

The authentication and validity of this certificate must be validated at: https://efiling.zimra.co.zw:333



Certificate No: 3488/2023



National Social Security Authority Compliance Certificate

This is to certify that

GREEN RESOURCES CO

Trading as: GREEN RESOURCES CO

Social Security Registration Number: 0184080G

is in full compliance with Statutory Instruments 393 of 1993 (Pension & Other Benefits Scheme) and 68 of 1990 (Accident Prevention & Workers' Compensation Scheme) as read with National Social Security Authority Act Chapter 17:04.

Number of Insured Employees: 4

Validity Period: 01 January 2023 To 31 March 2023

Verification code: UO2YFURH

The authenticity and validity of this certificate must be verified on NSSA page.

Scan QR code or visit

https://selfservice.nssq.org.zw/ComplianceCertificate/Verification



COMPANY DOCUMENTS

Licence Number: 8000097661





ENVIRONMENTAL MANAGEMENT AGENCY (EMA)

ENVIRONMENTAL IMPACT ASSESSMENT CONSULTANT REGISTRATION CERTIFICATE

Itsuad in terms of the Destroymental Management Act [Chapter 20:27]

Name of company : Green Resources Company

: 4Drummond Chaplin Harare Zimbabwe Postal/Physical address

Certificate of Incorporation number: 6013/2011

Tax Clearance Certificate number : MFJYFETFTWVDAJAC

Has been fully accredited to carry out Environmental Impact Assessment.

Name : Rishon Katsidzira

ID Number : 75-282740-P-75

Contact No. : 0774 469 266

Email : sales@greenresources.co.zw

Details of EIA Team members

Name Qualification

1. A Pfaira BSc Geography & Environment

2. M Katsidzira MSc Development Studies

3. C Mapfumo BSc Applied Environmental Science

4. P T Zizhou MSc Geology

5. C Mkalela BSc Geography & Environmental Studies

And is permitted to undertake suck work in accordance with Section 98 and 99 of the Environmental Management Act (Chapter 20:27) as read with section 8 (4) and (5) of Statutory

Instrument 7 of 2007 under the specified terms and conditions overleaf.

Invoice/Receipt No. : 90203081/578261

Issuing Officer

Issue Date : 03.02.2023

Expiry Date : 31.12.2023

Director General:



OUR HAPPY CLIENTS & ASSOCIATES































CONTACT DETAILS

HARARE OFFICE:

- 57 Old Shell House 4Th Floor Corner First Street & Nelson Mandela Harare
- +263
 242
 740
 321
 +263
 777
 469
 266

 +263
 715
 198
 326
 +263
 773
 147
 294

 +263
 773
 731
 684
 +263
 714
 391
 163
- sales@GreenResources.co.zw renewableenergy@greenresources.co.zw katsidzirarish@gmail.com agribusiness@greenresources.co.zw johndends@gmail.com gabrielkufa@yahoo.com

MUTARE OFFICE:

Alpha Institute No. 1 Jubilee Street Mutare, Zimbabwe



