



COMPANY PROFILE

VELOCITY ENERGY CO. LTD

WWW.VELOCITYENERGYCOLTD.COM



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**BATTERY BANK & 10KW HYBRID SYSTEM
(GRID + SOLAR + GENERATOR)- JUBA
TEACHING**

COMPANY BACKGROUND

Velocity Energy Co. Ltd. is a private limited company established in 2024, having emerged from Contem Engineering Co. Ltd., which previously engaged in both consulting and construction projects. Velocity Energy Co. Ltd. benefits from the extensive experience in construction that originated with Contem Engineering.

In addition to construction projects, Velocity Energy Co. Ltd has diversified its focus to include energy projects this encompasses grid development, ICT projects, renewable energy sources such as solar power, electricity transmission, substations, distribution infrastructure, and solar plants, among other initiatives.

LETS SEE MORE



VISION

To be a model company and a center of excellence in Consultancy and a partner in construction by providing cost effective, efficient, reliable and customer-oriented services in Engineering, surveying and construction sectors.

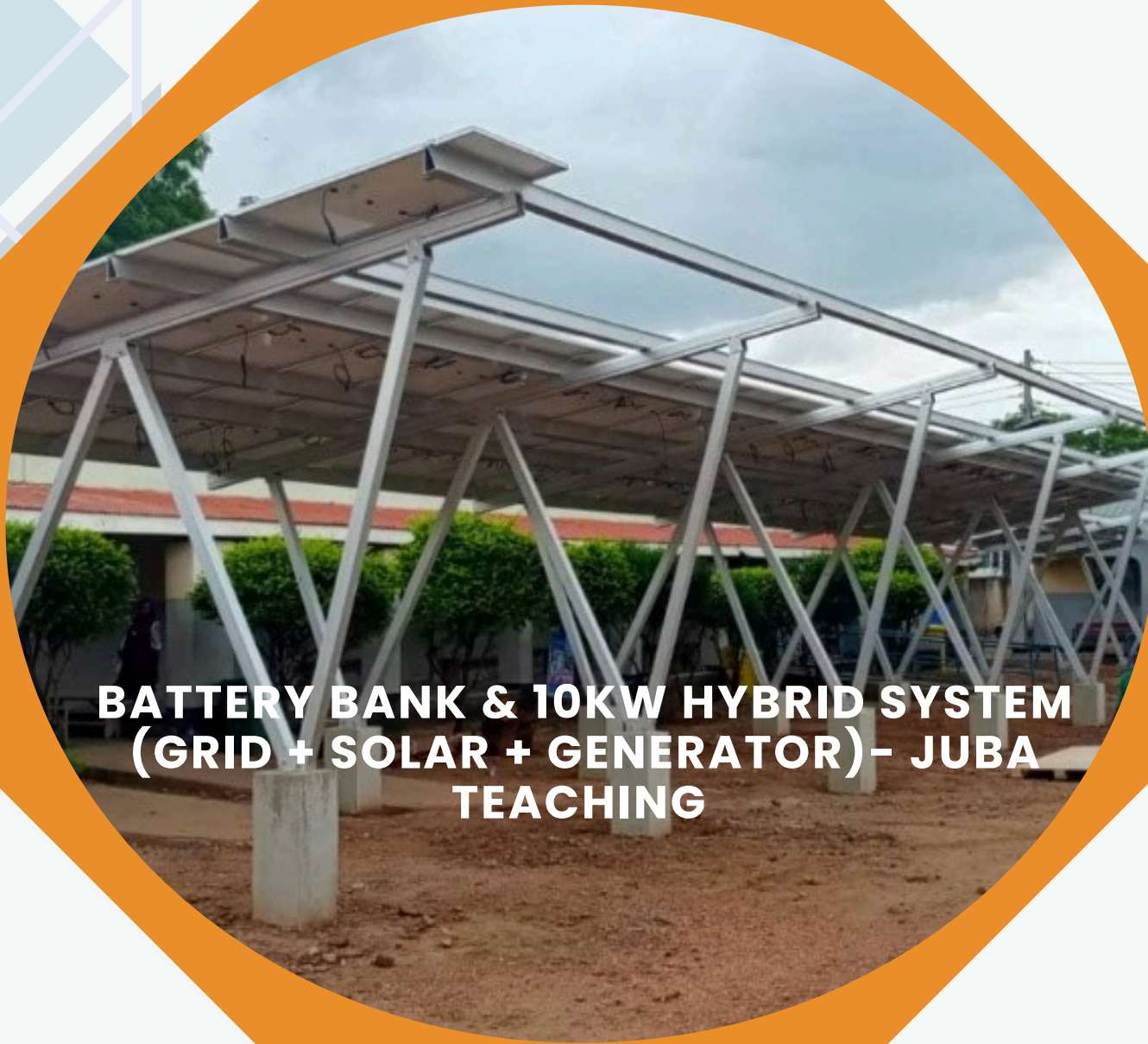
MISSION

To deliver High quality work with stipulated time and supporting a highly motivated, flexible and focused team, valuing the importance of our relationships and continue to remain fair and true in all our dealings with our clients, vendors, partners and employees.



OUR COMPANY OBJECTIVES

- To design and construct sustainable energy infrastructure, we must promote renewable energy sources while reducing our carbon footprint.
- To deliver high-quality, affordable, and sustainable energy solutions, ICT, HVAC, Low and heavy current solutions that meet the growing energy and infrastructure needs of UGANDA and other African countries.
- To adopt innovative technologies and practices that enhance energy efficiency, improve construction efficiency, and promote positive environmental impacts.
- To enhance energy access for underserved populations, we aim to implement off-grid and mini-grid solutions, alongside constructing the necessary infrastructure to meet their specific needs.
- To improve energy access for underserved populations, we intend to implement off-grid and mini-grid solutions, in addition to constructing the essential infrastructure tailored to their specific needs.
- Promote renewable energy sources in building services infrastructure projects to enhance sustainability and reduce operational and maintenance costs throughout the project's lifespan.



**BATTERY BANK & 10KW HYBRID SYSTEM
(GRID + SOLAR + GENERATOR) – JUBA
TEACHING**

OUR CORE VALUES

Building a long term business relationship based on mutual understanding and trust with all our clients
Service delivery based on the use of world class technologies to all our stake holders

Responsiveness to our clients' needs by being reliable, accountable and transparent in all our dealings

LETS SEE MORE

BUSINESS STRATEGY:

Our business strategy is to provide superior engineering offerings and consultancy services that rely on innovation as a core differentiator. We take a holistic approach to the critical elements that customers require. The elements of our business strategy include:

Innovation: – We rely on-going innovation in engineering planning and design, project implementation, project management and support services to ensure continuity in engineering, leadership, which our customers experience in the form of greater cost efficiencies.

Solutions-based selling model: We use a solution-based selling model that emphasize on tailor making solutions to address unique customer's business requirements and needs.

QUALITY STATEMENT:

Velocity Energy co. Ltd is committed to consistently provide quality services and products that meet and exceed customer and regulatory requirements through continuous improvement to the effectiveness of the Quality Management System.

Skills and Development.

We actively encourage growth and development in all our staff and view skills development and capacity building as a critical component of our business. In addition to on the job training and close mentorship, we find short training courses as well as college diplomas for any of our staff interested in further studies and personal development – the total amount budgeted for the current financial year about 5% of our total salary bill. Areas for training and development include fitting and turning, electrical & mechanical installations, fabrication and any befitting engineering related advancement/ training programmes.

Employment Equity Policy:

Velocity Energy co. Ltd is committed to creating and maintaining an environment which provides equal opportunities to all employees, with special consideration for age groups. Recruitment and selection is based on fairness and objectivity, having regard for competency and seeking to redress region imbalances to achieve broad representation.



Personnel

Velocity Energy Co. Ltd has a number of qualified, well trained, skilled and competent personnel that run various departments ranging from management, engineering, technicians, craftsmen, trainees, porters and casual laborers. The support staff includes drivers, cleaners and office attendants.

Quality Assurance

Velocity Energy Co. Ltd has developed and implemented a quality management system. At Velocity Energy Co. Ltd, we never compromise quality for price. Our quality assurance certification ensures our clients get exactly what they want. We have a simple philosophy of getting the job done on time and on budget, while still providing quality of service.

Business Model

Velocity Energy Co. Ltd has formulated its corporate strategy. The Performance Contract has been used to focus on specific action plans that were identified as key for the transformation of the organisation. Other focus areas are: system strengthening; power supply reliability improvement; customer education on the services provided by the organization; customer service and operating cost optimization.

Legal Capacity / License

Velocity Energy Co. Ltd is a licensed and registered company compliant with local and international energy sector regulations. It possesses the necessary licenses and permits for engineering, power distribution, and energy management projects, ensuring operations meet high safety, environmental, and ethical standards.



WHAT WE OFFER

The firm offers consultancy in Engineering services (Design, documentation & project management) as well as contracting in variety of Engineering Installations but not limited to the following:

- All types of Housing Units
- Aviation projects
- Banks
- Commercial Buildings
- Hotels, Medical facilities (HCIII's, HCIV's, General and Regional Referral Hospitals)
- Educational Institutions: Universities, Technical institutes, Teacher training colleges
- Industrial Complexes: Factories, warehouse
- Fuel Installations
- Commercial kitchens and Public Institutions and other complexes as well as
- Electric Power System, Transmission and Distribution,
- Energy Studies, renewable energy
- Information and Communications Technology (ICT)
- Software development and Project Management

Capacity has been built to provide technical services ranging from

- project design
- implementation
- Contracting
- Engineering solutions and surveying.
- Construction
- Solar plants
- Substations, Transmission & Distribution

Delivery of quality work within the stipulated time frame is the company's hallmark and unique capability that has won us a substantial client base. The company is equipped with experienced dynamic young team able to work under pressure without comprising quality



SAFETY, HEALTH AND ENVIRONMENTAL POLICY:

The management of Velocity Energy Co. Limited, striving for excellence in all we do, recognizes the impact that our activities may have on people and the environment.

To implement and maintain, as far as is reasonably practicable, the activities of the company in such a manner, as to prevent harm or damage to persons and property respectfully. Safety, health and protection of the environment will form an integral part of our planning and decision making. We will manage our company, wherever we do business in an ethical way that strikes an appropriate and well-reasoned balance between economic, social and environmental needs.

We are committed to:

- Conducting our business with respect and care for people and the environment
- Responsible utilization of natural resources
- Continually improving our safety, health and environmental performance
- Complying, as a minimum, with all applicable legal and other agreed requirements
- Promoting dialogue with stakeholders about safety, health and environmental performance

We will achieve these by:

- Implementing safety, health, environmental management system
- Informing and appropriately training all employees and contractors on safety, health and environmental matters
- Responding effectively to safety, health and environmental emergencies involving our actives and products

As far as reasonably practicable, providing appropriate resources required to implement the above

- Ensure that the health, safety and environmental policy is reviewed at periods not exceeding three years from the effective date or by a date set by the Managing Director.



OUR PRODUCTS AND SERVICES



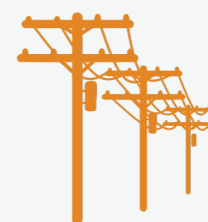
Electrical /ICT Engineering services

Energy Audits, building services (Lighting & small power, Power Reticulation & Distribution, Backup power systems, intelligent Building management systems, ICT, Fire detection system, Audio Visual systems, public address system and others depending on client requirements)



Mechanical Engineering services

Fire suppression systems, Plumbing, Electro-mechanical drives, air conditioning & Mechanical Ventilation, Cold rooms, boreholes, swimming pools and others depending on requirements



Power Generation, Transmission & Distribution

Mini or Pico hydro power generations, Power substation designs, Medium or Low Voltage Transmission or distribution lines –their design and implementation

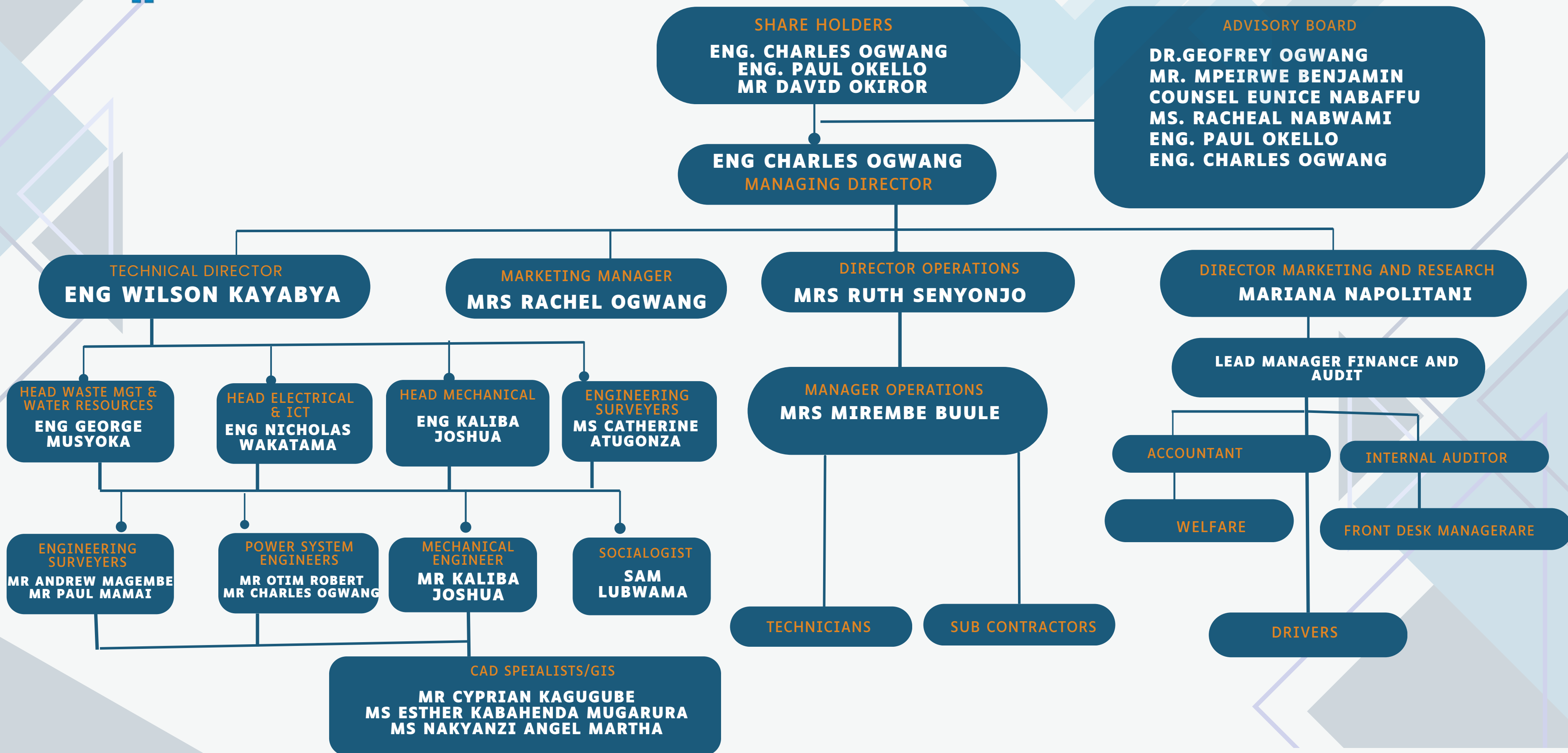


Renewable energy

Solar power plants, Solar Water heating, drying & refrigeration, Solar water pumping, Solar powered security Lighting or road or flood lighting, solar power systems for domestic, institutional and commercial entities, bio gas generation among others



COMPANY ORGANIZATIONAL STRUCTURE



COMPANY PORTFOLIO



Renovations and
Expansion of National
Teachers Kabale



Construction of 3No
Intensive Care units
for Arua, Hoima &
Kabale hospital



Construction of One
Stop Border Post (OSBP)
in DRC /Rwanda Border:



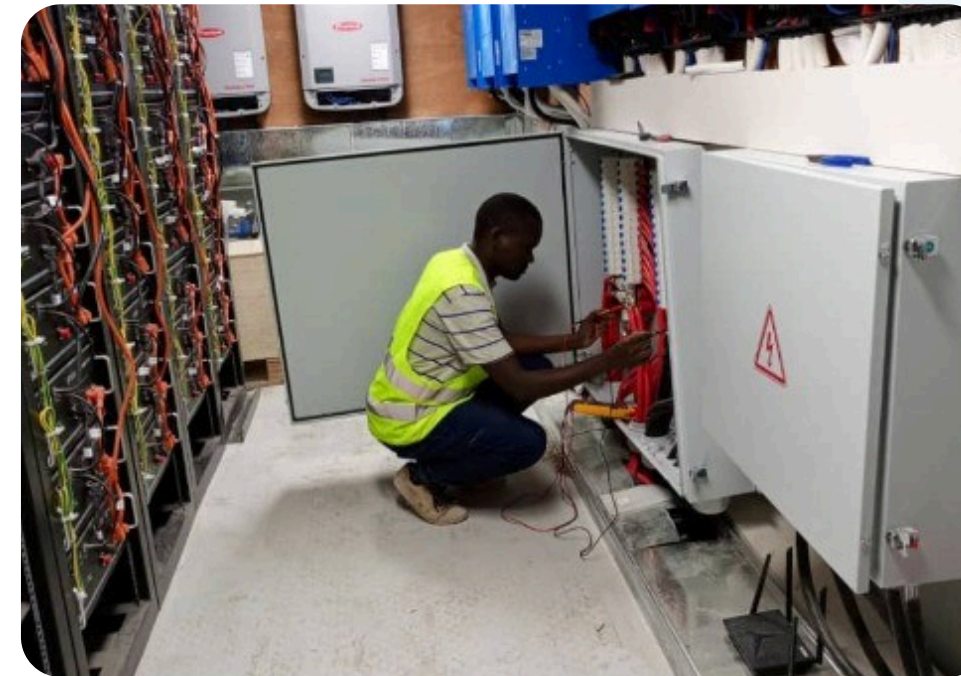
Front Elevation of
Entebbe Grade B:
complex



Battery Bank & 10KW
hybrid System
(Grid + Solar +
Generator)- Juba
Teaching



Construction of
water supply at
Koboko, West Nile



Battery Bank & 10KW
hybrid System
(Grid + Solar +
Generator)- Juba
Teaching



Construction of
Joint Medical Stores
(JMS) branch at
Gulu City



Design, Finance and
build of condominium
Apartments for
National Housing and
Construction
Corporation (NHCC)

PROJECT GALLERY



OUR TEAM

NAME	TITLE	QUALIFICATIONS
Eng. Ogwang Charles	Managing Director/Principal Electrical Engineer	18 years' experience Registered Engineer with ERB: No 873 Member UIPE 1024 Bsc. Elec (Hons), Makerere University Strong Experience in: Solar Power Generation, Pico or hydro Power Generation, Power Evacuation, Transmission and Distribution.
Eng. Okello Paul	SCADA/ ICT and Electrical Engineer/Director	18 years' experience Registered Engineer with ERB: No 1006 Member UIPE 1127 MBA, Bsc. Elec (Hons), Makerere University Strong Experience in: ICT data/Voice networks, SCADA, Data centers Design and Implementation, Voice and data networks, building services among others.
Eng. Geofrey Ogwang	Principle Mechanical Engineer/Associate Director	22 years' experience Registered Engineer with ERB: No 630 Member UIPE 727 MBA, Bsc. Elec (Hons), Makerere University Member, Norwegian Society of Engineers and Technologist (NITO) (Member No.51833820 Associate Member, the Chartered Institute of Purchasing & Supply, United Kingdom (CIPS -UK) (Member No. 005207325). Strong Experience in: HVAC, Lift and Mechanical drives, Procurement, Research and Development
Eng Mary Migage	Principal Solar Energy Expert	18 years' experience, Registered Engineer Holds a MSC in Renewable Energy- Germany. Bsc. Elec (Hons), Makerere University Strong Experience in: Solar Generation, Solar Installations design and Implementation, Auditing, project management. He is a certified auditor and has been doing a lot of research in low cost renewable energy systems

NAME	TITLE	QUALIFICATIONS
Eng Godfrey Ssajja Ssali	Principal Solar Energy Expert	18 years' experience, Registered Engineer Holds a MSC in Renewable Energy- Germany Bsc. Elec (Hons), MakerereUniversity Strong Experience in: Solar Generation, Solar Installations design and Implementation, Auditing, project management. He is a certified auditor and has been doing a lot of research in low cost renewable energy systems
Eng. Geofrey Ogwang	Principle Mechanical Engineer/Associate Director	22 years' experience Registered Engineer with ERB: No 630 Member UIPE 727 MBA, Bsc. Elec (Hons), Makerere University Member, Norwegian Society of Engineersand Technologist (NITO) (Member No.51833820 Associate Member, the Chartered Institute of Purchasing & Supply, United Kingdom (CIPS -UK) (Member No. 005207325). Strong Experience in: HVAC, Lift and Mechanical drives, Procurement, Research and Development
Eng Godfrey Ssajja Ssali	Mechanical Energy and Renewable energy expert	15 years' experience, Registered Mechanical Engineer and Renewable energy expert. He holds M.Sc. SEE (Sustainable Energy Engineering from Royal Institute of Technology, KTH, Stockholm, Sweden and B.Sc. Mechanical Engineering , First class honours from Makerere University. Strong Experience in: Wind/solar generation, aquaculture, feasibility studies, Building services. He has also been involved in teaching, training and research in Renewable energy systems.
Eng Sandra Mugisha	Solar Energy Expert	10 years' Experience Registered Engineer Msc. Renewable Energy(MUK) Bsc. Elec.(Hons) MUK Certificate in Health and Safety at Work Training for Umeme Contractors and consultants, November 2014 Seminar on sustainable Architecture and renewable energy interventions in buildings organized by UN Habitat, November 2015 Certificate on auditing a quality management system Requirements based on ISO 19011, October 2018 Seminar on "Raising awareness for Climate Responsive Design in East Africa" organized by Uganda's Ministry of Education and Sports, February, 2019 Certificate in Project Financing and financial management, December 2021
Mrs. Ruth Ssenyojo	Finance and Administration	Over 8years Experience Bsc Kyambogo University

NAME	TITLE	QUALIFICATIONS
Eng George Musyoka	Mechanical Engineer	16 years' experience Registered Engineerwith ERB: No 630 Member UIPE 727 MBA, Bsc. Elec (Hons), Makerere University
Eng Moses Wereg	Structural Engineer	25 years' experience Registered Engineer with ERB: No 630 Member UIPE 727 MBA, Bsc. Elec (Hons), Makerere University
Eng Wakatama Nicholas	Substation & Evacuation Design Engineer	12 years' experience Registered Engineer with ERB: No 1784 Member UIPE 2457 Bsc. Elec (Hons), Makerere University
Mr. James Tonny Lubwama	Renewable energy specialist	18 years' Experience Msc. Renewable Energy(MUK) Bsc. Elec.(Hons) MUK
Mr. Michael Okello	Civil & Building Engineering	6 years' experience Bsc. Arch(Hons) Makerere
Mrs. Rachel Nabwami Ogwang	Head Human Resources	Over 8years Experience Bsc Kyambogo University
Eng Moses Wereg	Structural Engineer	25 years' experience Registered Engineer with ERB: No 630 Member UIPE 727 MBA, Bsc. Elec (Hons), Makerere University



WHY CHOOSE US

- Young professional team plus a team of experienced professionals Respond to clients needs
- Deploy innovative affordable solutions while maintaining quality
- Deliver assignment on time and with correct budget
- Have a number of partnerships with suppliers
- Financially sound muscle
- Deploy latest technologies



**20KW SURFACE TRANSFER PUMPS
POWERED BY HYBRID POWER SYSTEM
(26KWP SOLAR PLANT)**



CONTACT US

We look forward to working with you



Phone : 0782087006 / 0759624324 / 0783631903



Email : velocityenergycold@gmail.com



Address: Suite 3, First Floor, Seven Sisters Building,
Plot 64, Hoima Road, Nansana.



P.O.BOX 177965, Kampala Uganda

VELOCITY ENERGY CO. LTD



20KWP – FOR SOLAR WATER PUMPING

Certificate issued on: 2024-10-14



Registration No: 80034217928062

Certificate of Incorporation

(Under Section 18(3) of the Companies Act 2012)

I CERTIFY that VELOCITY ENERGY CO. LTD (Private Limited By Shares) has this day been incorporated with Limited Liability

Dated at Kampala, this 14 th day of October the year 2024

UGANDA REGISTRATION
SERVICES BUREAU

Signature: NAKATE FATUMA
-----Registrar of companies-----



Printed on 08:00 2024-10-14



Certificate of Registration

For General Tax Questions
call our Toll Free Number
0800117000
Or log onto URA web portal
<http://ura.go.ug>

Notice DT-1112
Notice Date: 11/07/2025

1049746037

This is to certify that taxpayer shown herein has been registered with Uganda Revenue Authority

Section A : Taxpayer Information

Taxpayer Identification Number	1049746037
Taxpayer Legal Name	VELOCITY ENERGY CO.LTD
Business Name	VELOCITY ENERGY CO.LTD

Section B : Headquarter Office or Principal Place of Business Physical Address

1) Plot Number 64	2) Street Name HOIMA ROAD	3) Building Name BUKOMERO SEVEN SISTERS
4) Trading Center KIBULOKA	5) District/City WAKISO	6) U C I LoDunIntyG/M NuAnNicSipAalNityA NANSANA MUNICIPALITY
7) Sub-County/Town Council/Division NANSANA DIVISION	8) Parish NANSANA 7/8 OCHIENG WARD	
9) Village/Local Council NANSANA 7/8 I		

Section C : Nature of Business Activity

D - Electricity, gas, steam and air conditioning supply

Section D : Registration Details

S.N	Tax Type Registered for	Effective Date of Registration	Effective Date of Cancellation
1	TIN Non Individual	05/12/2024	
2	Income Tax	05/12/2024	
3	Value Added Tax	01/02/2025	
4	Stamp Duty	05/12/2024	
5	Motor Vehicle	05/12/2024	
6	Imports and Exports	05/12/2024	

The above TIN must appear on all your tax invoices and correspondences with Uganda Revenue Authority.
Your accounting date is 30 June as per Sec 39(1) of The Income Tax Act, Cap 340 unless a change has been approved by the Commissioner General. This Certificate shall remain in force until it is cancelled.



REGISTER OF PROVIDERS SECRETARIAT
PPDA - URF Towers
Plot 39 Nakasero Road
P.O. Box 3925, Kampala, Uganda
Tel: +256 414 311168 | +256 414 707483
Email: servicedesk@egpuganda.go.ug
Website: www.egpuganda.go.ug

PPDA REGISTER OF PROVIDERS
CERTIFICATE OF REGISTRATION

This is to confirm that:
VELOCITY ENERGY CO. LTD
PLOT 64, HOIMA ROAD
BOX 177965 KAMPALA GPO
Tel: 256700872830
Email: zokello@gmail.com
Registration Number: [PRV/WKRS/250127115/JAN/25.](#)

Has been duly registered on PPDA Register Of Providers for the period 27 January 2025 to 27 January 2026 under the following categories:

CATEGORY	SUB CATEGORIES
Works :	• Construction Management
	• Construction of high and Low voltage Power lines
	• Construction of Solar Projects
	• Construction of transmission lines
	• Electrical, plumbing and other installation activities
	• Renewable energy construction projects

Signed on behalf of the PPDA Register Of Providers:

Name: Anna M. Senyonjo

Date Issued: 27 January, 2025

Signature :

This certificate shall cease to be valid if the provider is suspended by the PPDA.

"PROCUREMENT THAT DELIVERS"

servicedesk@egpuganda.go.ug www.egpuganda.go.ug [eGPUganda](#) [@eGPUganda](#)

Western Region Office - Mbarara
RDC's Building, Bishop Stretcher Road,
Mbarara - kabale Road
P.O. Box 1353, Mbarara, Uganda
Tel: +256-414-733800

Eastern Region Office - Mbale
Plot 1, Court Road, Oval Plaza
P.O. Box 2173, Mbale, Uganda
Tel: +256-417-890100

Northern Region Office - Gulu
Plot 1, Lower Churchill Drive,
P.O. Box 999, Gulu, Uganda
Tel: +256-471-432010