**REGENCY CONSULTS**

**Planning | Engineering | Construction | Project Management | General Supplies**

**COMPANY OVERVIEW**

Regency Consults Ltd is a fully registered Ugandan consultancy firm specializing in accomplishment of tailored business model of Water Engineering Systems, Landscape Architecture & Planning, Road Designing, Environmental Engineering, Physical Planning, Sustainable Landscape Development, Monitoring and Evaluation. Our goal is to create a custom design and provide professional consultancy with attention to detail.

Regency Consults has been operating as a consulting company in related fields since 2019providing full turn-key solutions to fulfil clients’ needs. Over the years, we have worked on various projects, supporting clients in the commercial, educational, transport, water, environment, agricultural, leisure, industrial, urban and rural development sectors.

Our personnel provide technical inputs throughout the project cycle, including Concept Design, Analysis, Water Resources Assessment, Environment Impact Assessment, Road Designing & Supervision, Sustainable Green Technologies, Research, Air Pollution Control, Water Development Planning & Design, Surface & Ground Water Modelling, Resource Allocation & Management, Storm Water Management, Mapping Services, Project Management, Environmental Management Audits, Environment Protection & Restoration, and Long-Term Monitoring & Evaluation Programmes.

Through our close affiliation with various Organisations, Agencies, NGOs, Contractors, Suppliers, Architectural and Engineering firms, we have developed a network of associate specialists in all major fields of Supply, Engineering, Landscape Architecture, Project Design, Environment Management, and Water Development Activities. Together we have gained experience working in Uganda, South Sudan, Democratic Republic of Congo and Rwanda.

**Purpose:**

To be a leader in the water & environment engineering, landscape development and supply industry by providing enhanced services, relationship and profitability through diverse and complimentary skill range and experience within the company structure.

**Vision:**

To provide quality and innovative services that exceeds the expectations of our esteemed customers.

**Mission statement:**

To build long term relationships with our customers and client and provide exceptional customer services by pursuing business through innovation and advanced technology.

**Our team**

Our team brings extensive knowledge of working within the wider services of landscape architecture, water and environment engineering, planning and road designing, physical and sustainable landscape development planning, monitoring and evaluation industry and other services like Irrigation systems, swimming pools, solar equipment, street lighting, repairs and maintenance, and supplies.

We recognise the benefits and challenges incorporating innovation into a project noting innovation can be new technology or working methodology and with our experience, Regency Consults Ltd looks to bring innovation and best practices into all their projects to ensure the best project completion is achieved for all parties.

We also consider Design for Manufacture and Assembly (DfMA) methodologies during the Design phase on all projects and having the field arm of experienced service men and women, the business allows for DfMA concepts to be realised, as well as providing tailored solutions for end clients or other parties.

Eng. Akatuhurura Henry, BSc. Civil Engineering

Mr. Mugume Arnold, B. Interior and Landscape Design, Dip. Physical Planning

Eng. Nuwahereza Angela, BSc. Water Resource Engineering, MUIPE

Arch. Mariam Were, BSc. Landscape Architecture, Member of International Federation of Landscape Architects

**Core values:**

• We believe in treating our customers with respect and faith

• We grow through creativity, invention and innovation.

• We integrate honesty, integrity and business ethics into all aspects of our business functioning

**Goals:**

• Regional expansion in the field of Water Resource and Environmental Engineering, Sustainable Landscape and Physical Planning Development, Monitoring and Evaluation, Supplies, Market Research and Project Management.

• Develop a strong base of key clientele

• Increase the assets and investments of the company to support the development of services.

• To build good reputation in the country’s development.

**Communication goal**

A clear and concise statement of the effective and creative platform is what we intend to have with our clientele. This seeks to address the research problem and is the ultimate guide to the creative process.

**Definition of research Problems**

This naturally grows from and relate to the strategic facts. It can be drought, water contaminants, energy issues, environment degradation, natural disaster or security problem. At Regency Consults we believe that a good design solves a big problem and brings out a good work out put.

**General business Activities**

**Landscape Architecture and Design**

Regency Consults Ltd specializes in numerous aspects of Landscape Architecture and design from site visits to master plans, installation and maintenance. Our services include expert Site Analysis, Site Landscape Planning, water features (fountains and swimming pools), Stormwater Management, Environmental Restoration, Parks and Recreation Planning, Visual Resource Management, Green Infrastructure Planning, Private Residence and commercial Landscaping and re-design of existing Landscapes.

At Regency Consults, we feel that a custom-designed landscape should be tailored to the clients needs and interests. Every aspect of the landscape plan must work together to create a site that is both visually and functionally desirable.

A well-designed landscape is both aesthetically pleasing and functional. Whether you are building a new home or renovating all or a portion of an existing landscape, it is important to incorporate any future projects into a master landscape plan. A master plan will ensure that all of your ideas work together and will eliminate the need to redo existing installations when it comes time to landscape additional areas.

We offer unique designs of both Hardscapes and Softscapes, along with interesting and unusual plant material.

**Landscape Lighting:**

Professionally installed landscape lighting not only increases the value of your residential or commercial property, but also provides safety, security and night-time beauty. Our staff can highlight your landscape with low-voltage lighting custom designed to accent specific architectural features of your home or business or street, provide safety, security and lasting beauty.

**Stonework / Hardscapes**

Enhance and extend your outdoor living space with durable, professionally constructed paver or stone terraces, dry-stacked or mortared walls, walkways and paths. Regency Landscape Consults uses a wide variety of top-quality hardscape building material in an endless array of colours, textures and styles to complement the existing landscape and architectural style of your home or business. Hardscapes are the basis and strength of any landscape. Quality hardscapes constructed by Regency Landscape Consults add dimension to your landscape and are built to last. You and your family will enjoy this timeless addition to your home for many years to come!

*“One tree can remove 26 pounds of carbon dioxide from the atmosphere annually, equalling 11,000 miles of car emissions. Landscape plants, including shrubs and turf, remove smoke, dust and other pollutants from the air.*

**Water Features**

A certain tranquil, calming etc. is created by the presence of water within a garden. The reflection of trees and surrounding plants radiating from a still pool of water creates a sense of peacefulness and serenity, while the steady splashing of a fountain or gentle murmur of a water all provides a sense of lifed spirits and relaxation. The professionals at Regency Landscapes would be delighted to incorporate a water feature into your custom-designed landscape plan – just ask! just name it! we design it.

**Projects Done**

**Water Resource Engineering**

The company specializes in **water engineering service technologies,** offering technical solutions for urban hydrological studies, water resources planning and management (Quantity and Quality studies), hydrological analysis and modelling, surface and underground water interaction studies, flood routine and estimation of design peak flows for roads, Sewer line designs, statistical analysis for river discharge, extreme rainfall intensity and frequency analysis, detailed catchment studies for storm water, roads and bridge structures, dams and hydro power and surface water and wastewater utilizing membrane separation technologies.

**Water Engineering Services consists of 2 in house areas of business**

**Design:**

Our in-house design department specialises in architectural, structural, mechanical & electrical designs with considerable knowledge in civil engineering, hydraulic and system integration. Our design team cover all aspects of a project from feasibility studies and optioneering to fabrication and construction drawings.

**On-Site Installation & Commissioning:**

Our Regency Consult Ltd installation team, constructs, commissions, and optimises a project regardless of scale and complexity. This is achieved by utilising the experienced in-house structural, mechanical & electrical team or specialist contractor. Our Project Managers, Site Managers/ Supervisors, Design and CAD Engineers, Commissioning Engineers, Electrical and mechanical Site operatives all have up to date industry competency training and certification. All our electrical work will be fully tested and certified.

**Environmental Engineering**

Environmental engineering focuses on protecting human health and the environment from adverse effects including pollution and waste management. It combines scientific and engineering principles to create solutions for managing air, water, and soil resources, water quality and treatment, wate management and recycling, hazardous waste management, site remediation, sustainability and green technology, and addressing challenges related to climate change adaptation and mitigation for a long-term sustainability

**Physical Planning, Sustainable Landscape Development**

**Monitoring and Evaluation.**

**WATER SUPPLY**

A healthy water supply relies on the process that turns rain water into tap water. Water that comes out of the tap should be free to contamination and need to be treated for human use and consumption.

Regency Landscape Consults provides equipment that removes these pollutants and makes safe water available to end-users. We help ensure water quality and consistency for municipalities to meet the growing water demands and comply with regulatory requirements. Our solutions help you deliver clean, potable water ready for consumption and the fire safety industry.

Irrigation systems, Swimming pools, Solar-equipment, Pumps, Generators, Industrial water distribution and treatment, Repairs and Maintenance, Project management and General supplies, treating primary seawater, - microfiltration, ultrafiltration, nanofiltration, reverse osmosis - together with chemical conditioning and mechanical filtration, thereby producing high-quality water distribution and desalinated pure water for residential, commercial, industrial and agricultural purposes. The company also provides consultancy services in Landscape analysis and custom designs, surface water hydrology, drilling supervision and contract management, hydraulic testing, borehole assessment, water supply development, GIS and database development.

* Technologies that effectively treat local source water
* A cost-effective way to produce drinking water from any source
* Treat waste water for safe discharge back into the environment
* Gain a dependable water source, even with seasonal drought and weather

All of our services are backed by expert advice and instruction to help you get the job done right the first time

**Metering**

From something as simple as a direct read water meter, to a full AMR system with acoustic leak detection, Regency Consults has your needs covered. Monitor water flow and pressure with our highly accurate and dependable water metres. No matter the size of your project, our team is committed to providing you with the most modern metering products and services along with expert advice whenever you need it.

Regency Consults offers one of the widest selections of water metering products available. Our products enable the precise measurement of water flow through state-of-the-art technology. Our inventory includes options that measure raw waste water and potable water in a variety of sizes.

* Reliable under demanding climate conditions
* Record fluctuating flows
* Small flows can be accurately recorded
* Upgradable for future needs

**Our solutions**

Automatic Meter reading (AMR)

Advanced Metering Infrastructure (AMI)

Industrial Metering

Fire Hydrant Metering

**Storm Water**

Storm water can be a hazard to infrastructure development leading to floods, erosion, and water contaminants.

Eliminate excess runoff on any site and maintain compliance with state and municipal regulations by creating safer water conditions. offers equipment that scales to fit any size project. Our solutions control runoff, improve water quality and reduce adverse environmental effects by keeping pollutants out of trench drains. With our specially engineered products, you can minimize installation time while maximizing capacity and efficiency.

**Our solutions**

WHAT WE DO:

**What we do:**

[**Contractors**](https://waterprojectsonline.com/supply-chain/?sc_sector=contractors): [Electrical](https://waterprojectsonline.com/supply-chain/?sc_sector=contractors&sc_discipline=electrical-contractors) | [ICA](https://waterprojectsonline.com/supply-chain/?sc_sector=contractors&sc_discipline=ica-contractors) | [Mechanical](https://waterprojectsonline.com/supply-chain/?sc_sector=contractors&sc_discipline=mechanical-contractors) | [Pipework](https://waterprojectsonline.com/supply-chain/?sc_sector=contractors&sc_discipline=pipework-contractors) | [Process](https://waterprojectsonline.com/supply-chain/?sc_sector=contractors&sc_discipline=process-contractors)

[**Designers**](https://waterprojectsonline.com/supply-chain/?sc_sector=designers): [Control Systems Design](https://waterprojectsonline.com/supply-chain/?sc_sector=designers&sc_discipline=control-systems-design-designers) | [Electrical Design](https://waterprojectsonline.com/supply-chain/?sc_sector=designers&sc_discipline=electrical-design-designers) | [Inlet Works Design](https://waterprojectsonline.com/supply-chain/?sc_sector=designers&sc_discipline=inlet-works-design-designers) | [Mechanical Design](https://waterprojectsonline.com/supply-chain/?sc_sector=designers&sc_discipline=mechanical-design-designers) | [Pipework Design](https://waterprojectsonline.com/supply-chain/?sc_sector=designers&sc_discipline=pipework-design-designers) | [Process Design](https://waterprojectsonline.com/supply-chain/?sc_sector=designers&sc_discipline=process-design-designers) | [Wastewater Treatment Design](https://waterprojectsonline.com/supply-chain/?sc_sector=designers&sc_discipline=wastewater-treatment-design-designers) | [Water Treatment Design](https://waterprojectsonline.com/supply-chain/?sc_sector=designers&sc_discipline=water-treatment-design-designers)

[**Mapping & Modelling**](https://waterprojectsonline.com/supply-chain/?sc_sector=mapping-modelling): [Modelling](https://waterprojectsonline.com/supply-chain/?sc_sector=mapping-modelling&sc_discipline=modelling-mapping-modelling) | [3D Modelling](https://waterprojectsonline.com/supply-chain/?sc_sector=mapping-modelling&sc_discipline=modelling-mapping-modelling&sc_category=3d-modelling-modelling-mapping-modelling)

[**Reservoirs & Storage**](https://waterprojectsonline.com/supply-chain/?sc_sector=reservoirs-storage): [Contractors](https://waterprojectsonline.com/supply-chain/?sc_sector=reservoirs-storage&sc_discipline=contractors-reservoirs-storage) | [Electrical](https://waterprojectsonline.com/supply-chain/?sc_sector=reservoirs-storage&sc_discipline=contractors-reservoirs-storage&sc_category=electrical-contractors-reservoirs-storage) | [ICA](https://waterprojectsonline.com/supply-chain/?sc_sector=reservoirs-storage&sc_discipline=contractors-reservoirs-storage&sc_category=ica-contractors-reservoirs-storage) | [Mechanical](https://waterprojectsonline.com/supply-chain/?sc_sector=reservoirs-storage&sc_discipline=contractors-reservoirs-storage&sc_category=mechanical-contractors-reservoirs-storage) | [Pipework](https://waterprojectsonline.com/supply-chain/?sc_sector=reservoirs-storage&sc_discipline=contractors-reservoirs-storage&sc_category=pipework-contractors-reservoirs-storage)

[**Wastewater Treatment**](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment): [Chemical Dosing](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=chemical-dosing-wastewater-treatment) | [Contractors](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=contractors-wastewater-treatment) | [Electrical](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=contractors-wastewater-treatment&sc_category=electrical-contractors-wastewater-treatment) | [Mechanical](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=contractors-wastewater-treatment&sc_category=mechanical-contractors-wastewater-treatment) | [Pipework](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=contractors-wastewater-treatment&sc_category=pipework-contractors-wastewater-treatment) | [Control & Automation](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=control-automation-wastewater-treatment) | [Control Panels](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=control-automation-wastewater-treatment&sc_category=control-panels-control-automation-wastewater-treatment) | [Interstage Pumping Stations](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=interstage-pumping-stations-wastewater-treatment) | [Modular Treatment Works](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=modular-treatment-works-wastewater-treatment) | [Odour Control](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=odour-control-wastewater-treatment) | [Preliminary Treatment](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=preliminary-treatment-wastewater-treatment) | [Conveyors](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=preliminary-treatment-wastewater-treatment&sc_category=conveyors-preliminary-treatment-wastewater-treatment) | [Grit Removal](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=preliminary-treatment-wastewater-treatment&sc_category=grit-removal-preliminary-treatment-wastewater-treatment) | [Screening Handling](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=preliminary-treatment-wastewater-treatment&sc_category=screening-handling-preliminary-treatment-wastewater-treatment) | [Screens](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=preliminary-treatment-wastewater-treatment&sc_category=screens-preliminary-treatment-wastewater-treatment) | [Travelling Bridge Scrapers](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=preliminary-treatment-wastewater-treatment&sc_category=travelling-bridge-scrapers-preliminary-treatment-wastewater-treatment) | [Products & Services](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=products-services-wastewater-treatment) | [Access Systems](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=products-services-wastewater-treatment&sc_category=access-systems-products-services-wastewater-treatment) | [Aeration Blowers](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=products-services-wastewater-treatment&sc_category=aeration-blowers-products-services-wastewater-treatment) | [Half Bridge Scrapers](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=products-services-wastewater-treatment&sc_category=half-bridge-scrapers-products-services-wastewater-treatment) | [Lifting Equipment](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=products-services-wastewater-treatment&sc_category=lifting-equipment-products-services-wastewater-treatment) | [Pipes](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=products-services-wastewater-treatment&sc_category=pipes-products-services-wastewater-treatment) | [Pipework Supports & Accessories](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=products-services-wastewater-treatment&sc_category=pipework-supports-accessories-products-services-wastewater-treatment) | [Pumps](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=products-services-wastewater-treatment&sc_category=pumps-products-services-wastewater-treatment) | [Tanks](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=products-services-wastewater-treatment&sc_category=tanks-products-services-wastewater-treatment) | [Valves](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=products-services-wastewater-treatment&sc_category=valves-products-services-wastewater-treatment) | [Sludge Handling & Treatment](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=sludge-handling-treatment-wastewater-treatment) | [Conveyors](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=sludge-handling-treatment-wastewater-treatment&sc_category=conveyors-sludge-handling-treatment-wastewater-treatment) | [Screening](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=sludge-handling-treatment-wastewater-treatment&sc_category=screening-sludge-handling-treatment-wastewater-treatment) | [Sludge Drying](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=sludge-handling-treatment-wastewater-treatment&sc_category=sludge-drying-sludge-handling-treatment-wastewater-treatment) | [Sludge Holding Tanks](https://waterprojectsonline.com/supply-chain/?sc_sector=wastewater-treatment&sc_discipline=sludge-handling-treatment-wastewater-treatment&sc_category=sludge-holding-tanks-sludge-handling-treatment-wastewater-treatment)

[**Water Pumping Stations**](https://waterprojectsonline.com/supply-chain/?sc_sector=water-pumping-stations): [Contractors](https://waterprojectsonline.com/supply-chain/?sc_sector=water-pumping-stations&sc_discipline=contractors-water-pumping-stations) | [Electrical](https://waterprojectsonline.com/supply-chain/?sc_sector=water-pumping-stations&sc_discipline=contractors-water-pumping-stations&sc_category=electrical-contractors-water-pumping-stations) | [Mechanical](https://waterprojectsonline.com/supply-chain/?sc_sector=water-pumping-stations&sc_discipline=contractors-water-pumping-stations&sc_category=mechanical-contractors-water-pumping-stations) | [Pipework](https://waterprojectsonline.com/supply-chain/?sc_sector=water-pumping-stations&sc_discipline=contractors-water-pumping-stations&sc_category=pipework-contractors-water-pumping-stations) | [Modular Pumping Stations](https://waterprojectsonline.com/supply-chain/?sc_sector=water-pumping-stations&sc_discipline=modular-pumping-stations-water-pumping-stations) | [Products](https://waterprojectsonline.com/supply-chain/?sc_sector=water-pumping-stations&sc_discipline=products-water-pumping-stations) | [Control Systems](https://waterprojectsonline.com/supply-chain/?sc_sector=water-pumping-stations&sc_discipline=products-water-pumping-stations&sc_category=control-systems-products-water-pumping-stations) | [Kiosks](https://waterprojectsonline.com/supply-chain/?sc_sector=water-pumping-stations&sc_discipline=products-water-pumping-stations&sc_category=kiosks-products-water-pumping-stations) | [Lifting Equipment](https://waterprojectsonline.com/supply-chain/?sc_sector=water-pumping-stations&sc_discipline=products-water-pumping-stations&sc_category=lifting-equipment-products-water-pumping-stations) | [Pipework Supports & Accessories](https://waterprojectsonline.com/supply-chain/?sc_sector=water-pumping-stations&sc_discipline=products-water-pumping-stations&sc_category=pipework-supports-accessories-products-water-pumping-stations) | [Pumps](https://waterprojectsonline.com/supply-chain/?sc_sector=water-pumping-stations&sc_discipline=products-water-pumping-stations&sc_category=pumps-products-water-pumping-stations) | [Surge Vessels](https://waterprojectsonline.com/supply-chain/?sc_sector=water-pumping-stations&sc_discipline=products-water-pumping-stations&sc_category=surge-vessels-products-water-pumping-stations) | [Valves](https://waterprojectsonline.com/supply-chain/?sc_sector=water-pumping-stations&sc_discipline=products-water-pumping-stations&sc_category=valves-products-water-pumping-stations)

[**Water Treatment**](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment): [Contractors](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=contractors-water-treatment) | [Electrical](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=contractors-water-treatment&sc_category=electrical-contractors-water-treatment) | [ICA](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=contractors-water-treatment&sc_category=ica-contractors-water-treatment) | [Mechanical](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=contractors-water-treatment&sc_category=mechanical-contractors-water-treatment) | [Pipework](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=contractors-water-treatment&sc_category=pipework-contractors-water-treatment) | [Control & Automation](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=control-automation-water-treatment) | [Control Panels](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=control-automation-water-treatment&sc_category=control-panels-control-automation-water-treatment) | [Instrumentation](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=instrumentation-water-treatment) | [Interstage Pumping Stations](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=interstage-pumping-stations-water-treatment) | [Modular Treatment Works](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=modular-treatment-works-water-treatment) | [Products & Services](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=products-services-water-treatment) | [Actuators](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=products-services-water-treatment&sc_category=actuators-products-services-water-treatment) | [Aeration Blowers](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=products-services-water-treatment&sc_category=aeration-blowers-products-services-water-treatment) | [Clarifiers](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=products-services-water-treatment&sc_category=clarifiers-products-services-water-treatment) | [Lifting Equipment](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=products-services-water-treatment&sc_category=lifting-equipment-products-services-water-treatment) | [Mixers](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=products-services-water-treatment&sc_category=mixers-products-services-water-treatment) | [Pipe Joints & Fittings](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=products-services-water-treatment&sc_category=pipe-joints-fittings-products-services-water-treatment) | [Pipes](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=products-services-water-treatment&sc_category=pipes-products-services-water-treatment) | [Pipework Supports & Accessories](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=products-services-water-treatment&sc_category=pipework-supports-accessories-products-services-water-treatment) | [Pumps](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=products-services-water-treatment&sc_category=pumps-products-services-water-treatment) | [Surge Vessels](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=products-services-water-treatment&sc_category=surge-vessels-products-services-water-treatment) | [Tanks](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=products-services-water-treatment&sc_category=tanks-products-services-water-treatment) | [Valves](https://waterprojectsonline.com/supply-chain/?sc_sector=water-treatment&sc_discipline=products-services-water-treatment&sc_category=valves-products-services-water-treatment)

**REPAIRS AND MAINTENANCE**

Inspection, troubleshooting, servicing, replacements, upgrades and support. All designed to keep systems running smoothly and efficiently.

**Swimming pools**

Pumps, filters, heaters, chlorinators, skimmers, spillways, lights and cleaners. All designed to ensure clear, safe and refreshing water

Generators

Diesel, petrol, solar backup, portable, industrial and silent. All designed to guarantee uninterrupted power supply.

Bore holes

Drilling, Casing, pumping, testing, installation and maintenance. All designed to provide reliable and sustainable water sources.

**General Supplies**

Regency Consults Ltd also deals in Supplies Management of various paraphernalia and materials that meets the client’s needs. In the supply chain management, we over look at various elements that ensure efficiency and effectiveness for a smooth running of our client’s business through Integration, Operations, Purchasing, Distribution, Agility, Innovation and Performance, Alignment, Technology and Coordination to maintain clear communication across all supply chain stages. All these contribute to a strong and resilient supply chain ensuring Procurement, Inventory Control, Supplier Relations, Cost Management, and Risk Management such that businesses can meet customer demands efficiently.

We also specialize in irrigation systems, solar equipment, pumps, generators, street lights, industrial water distribution & treatment systems, automatic meter reading, advanced metering infrastructure, industrial metering, fire hydrant metering etc

**Generators**

Power generators play a crucial role in providing back up and primary power sources for various sectors including manufacturing, construction and utilities. These generators are designed to deliver high power out-put to support the continuous and demanding operations of industrial environments. Industrial generators are built to withstand heavy usage, harsh conditions and are available in a wide range of capacities to meet specific power requirements and these come in three main categories: portable, inverter and stand by or whole-house various models like solar generators, hydrogen generators, industrial and commercial generators, diesel generators, gasoline

**OUR CLIENTELE AND PARTNERS**

**Shandong Kawo Electric Power Co. Ltd**

**Perkins**

**Kohler**

**Key power**

Alignment refers to the route of the road, often composed of straight sections, curves while profile describes the vertical elevation of the road. The cross section includes details like the road width, shoulder width, and the presence of features like ditches or median dividers

Water quality and treatment: designing and implementing systema for purifying water sources and treating waste water.

Air pollution control: developing technologies and strategies to reduce emissions and improve air quality.

Wate management and recycling: designing efficient waste disposal and recycling systems including hazardous waste management.

Hazardous waste management: developing and implementing methods for safely managing and remediating hazardous waste sites.

Site remediation: cleaning up contaminated sites and restoring ecosystems.

Sustainability and green technology: developing and implementing sustainable solutions for resource management and energy production.

Climate change adaptation and mitigation: addressing the impact of climate change on communities and ecosystems