

# COMPANY PROFILE PROWATER RWANDA LTD

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**PRO WATER RWANDA LTD**

**TIN: 101986244**

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## 1. Company Overview

**PROWATER RWANDA LTD** is a registered manufacturing company in Rwanda specializing in the production of high-quality plastic water storage tanks, HDPE, PVC, PPR and hose pipes, as well as WPC products. The company has more than 10 years of operational experience and is committed to delivering durable, safe, and affordable water solutions to households, institutions, and industrial clients across Rwanda and the region.

**ISO 9001** Certified license **N0 198/RSB/DG/CND/PLI/18-020** for manufacturing services:

**PRO WATER RWANDA LTD** is a consultancy (Factory) firm registered private company by RDB in Rwanda. It was established by professionals in Agricultural engineering fields, soil and water resources management expert, agricultural production and greenhouse design, construction, product of plastic materials **(Water Tanks, HDPE Pipe and PPR)**, Water supply (Water resource management is the activity of planning, developing, distributing and managing the optimum use of water resources), Rain water harvesting (The harvesting of rainwater simply involves the collection of water from surfaces on which rain falls), It has its head office in Kigali, Rwanda.





**PRO WATER RWANDA LTD** is one of the consultancy firms dealing in Sustainable land management and water for Agricultural Production, it is one of the leading consulting firm in Rwanda, both in technical and financial capabilities; specializes in Agricultural related activities, **GENERAL IRRIGATION** (manufacturing of plastics water tanks, manufacturing of irrigation pipes and water supply,) programmers, Hydro geological mapping of groundwater resources, general agricultural engineering designs including irrigation designs and structural development and sustainable land management.

**PRO WATER RWANDA LTD** mainly works with and through highly experienced bodies, professionals who are fully qualified and of high moral standards and has an objective oriented Quality Assurance Manual as it is an ISO 9001-2015 Certified.

**PRO WATER RWANDA LTD** has offered a number of consultancy services in the fields of water harvesting, irrigation designs, sustainable land management and constructing and management of greenhouses.

Since its establishment, it has networked with different national and multinational partners to have a full expertise in Water resources management, sustainable land management, agricultural production, Irrigation system design and implementation, greenhouse design, construction and management.

## **2. Vision**

Our Vision is to be an integrated pipe manufacturing and trading unit with high competitiveness and sustainable growth.

To become the leading and most trusted manufacturer of water storage and piping solutions in Rwanda and the East African region.

### 3. Mission

The Mission of Prowater Rwanda Ltd is to provide high quality, reliable, and innovative water storage and piping products that meet international standards while ensuring customer satisfaction and sustainable development, constructions and infrastructure projects, including technical engineering and procurement services for the prosperity of nation and communities.

### 4. Core Values

- Quality and durability
- Integrity and transparency
- Customer satisfaction
- Innovation and continuous improvement
- Environmental responsibility and safety

### 5. Objectives

The main objective of Prowater Rwanda Ltd among others, is to ensuring the effective distribution of clean water and the safe removal of wastewater.

### 6. Financial Situation

As a leading manufacturer of plumbing and water storage materials, **Pro Water Rwanda Ltd** recognizes the importance of financial transparency, stability, and responsible management.

### 7. Products and Services

At Prowater Rwanda Ltd, we take pride in being a leading manufacturer of high-quality plumbing materials, committed to delivering innovative and reliable products for a wide range of plumbing applications. With a rich legacy of craftsmanship and a dedication to excellence, we have established ourselves as a trusted name in the industry.

#### 7.1. Manufacturing of

- Plastic water storage tanks of various capacities
- HDPE, PVC, and PPR pipes and fittings
- Hose pipes and accessories
- Wood Plastic Composite (WPC) products
- Supply, delivery, and technical support services

All products are manufactured using modern technology, high-grade raw materials, and strict quality control to ensure long service life and performance. Custom sizes and specifications are available based on client requirements.

### 7.1.1. Product of Prowater Rwanda Ltd



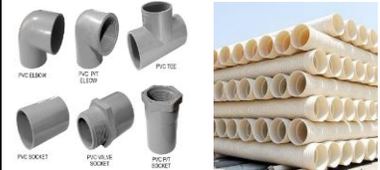
PRODUCTS	SPECIFICATIONS	PICTURES
<p><b>ISO 9001</b> Certified license N0 198/RSB/DG/CND/PLI/18-020 for manufacturing services: Manufacture of Plastic water storage tanks of various capacities, HDPE, PVC, and PPR pipes and fittings, Hose pipes and accessories, Irrigation, Agro-Industry, Water and Sanitation and also Wood Plastic Composite (WPC) products Supply, delivery, and technical support services</p>		
<p><b>HDPE PIPES</b></p>	<p><b>Dimensions:</b> From <b>20mm</b> up to <b>500mm</b> in All PN: From Pn-8,10,12.5,16,20 and Pn-25 For all Dimensions.</p>	

**PROLIFE HDPE ARE MANUFACTURED AND CONFORM TO INTER-STANDARDS AS PER IOS 4427-2 STANDARDS**

NORMAL SIZE MM	SDR-47			SDR-33			PN 6.3 SDR-26			PN 8 SDR-21			PN 10 SDR-17			PN 12.5 SDR-13.6			PN 16 SDR-11			PN 20 SDR-9			PN 25 SDR-7.4					
	Wall Thickness MM			Wall Thickness MM			Wall Thickness MM			Wall Thickness MM			Wall Thickness MM			Wall Thickness MM			Wall Thickness MM			Wall Thickness MM			Wall Thickness MM					
	Min	Max	WT/M in Kg	Min	Max	WT/M in Kg	Min	Max	WT/M in Kg	Min	Max	WT/M in Kg	Min	Max	WT/M in Kg	Min	Max	WT/M in Kg	Min	Max	WT/M in Kg	Min	Max	WT/M in Kg	Min	Max	WT/M in Kg	Min	Max	WT/M in Kg
	20															1.6	1.9	0.1	1.8	2.1	0.11	2.2	2.6	0.13	2.7	3	0.15			
25												1.6	1.9	0.12	1.8	2.2	0.14	2.3	2.7	0.17	2.8	3.3	0.2	3.1	4	0.25				
32									1.6	1.9	0.16	1.9	2.2	0.18	2.4	2.8	0.23	2.9	3.4	0.27	3.6	4.2	0.33	4.3	5	0.39				
40									1.9	2.2	0.24	2.4	2.8	0.29	2.9	3.4	0.35	3.6	4.3	0.43	4.4	5.2	0.51	5.4	6	0.6				
50							1.9	2.3	0.3	2.4	2.8	0.37	2.9	3.4	0.45	3.7	4.3	0.55	4.5	5.3	0.67	5.6	6.5	0.8	6.8	8	0.94			
63	1.6	1.9	0.32	2	2.2	0.38	2.4	2.8	0.48	3	3.5	0.59	3.7	4.3	0.75	4.6	5.4	0.88	5.7	6.7	1.06	7	8.2	1.27	8.5	10	1.5			
75	1.8	2.1	0.43	2	2.3	0.53	2.9	3.3	0.67	3.6	4.1	0.82	4.4	5.1	1	5.5	6.3	1.23	6.8	7.8	1.5	8.3	9.6	1.78	10	12	2.11			
90	2.2	2.5	0.62	3	3.1	0.77	3.5	4	0.97	4.3	4.7	1.19	5.5	6.1	1.45	6.6	7.6	1.78	8.2	9.4	2.16	10	12	2.57	12	14	3.04			
110	2.7	3.1	0.93	3	3.8	1.15	4.2	4.9	1.45	5.2	6	1.77	6.5	7.4	2.16	8.1	9.4	2.67	10	12	3.22	12	14	3.84	15	17	4.53			
125	3	3.5	1.20	4	4.4	1.48	4.8	5.5	1.87	6	6.8	2.29	7.4	8.5	2.79	9.2	11	3.43	11	13	4.16	14	16	4.96	17	19	5.86			
140	3.4	3.9	1.51	4	4.9	1.86	5.4	6.2	2.34	6.7	7.7	2.87	8.2	9.2	3.5	10	12	4.3	13	15	5.21	16	18	6.22	19	22	7.34			
160	3.9	4.4	1.94	5	5.4	2.4	6.2	6.9	3.02	7.6	8.5	3.7	9.4	11	4.51	12	13	5.55	15	16	6.72	18	20	8.02	22	24	9.48			
180	4.4	4.9	2.46	6	6.1	3.04	6.9	7.8	3.82	8.6	9.5	4.68	11	12	5.71	13	15	7.06	16	18	8.51	20	22	10.16	24	27	12			
200	4.9	5.5	3.03	6	6.8	3.75	7.7	8.6	4.71	9.5	11	5.78	12	13	7.05	15	17	8.66	18	20	10.5	22	25	12.53	27	30	14.81			
225	5.5	6.1	3.83	7	7.6	4.73	8.7	9.6	5.95	11	12	7.3	13	15	8.9	17	18	10.95	21	23	13.27	25	28	15.83	30	34	18.71			
250	6.1	6.8	4.73	8	8.4	5.84	9.6	11	7.35	12	13	9.01	15	16	10.99	18	21	13.51	23	25	16.38	28	31	19.55	34	38	23.1			
280	6.8	7.6	5.94	9	9.5	7.33	11	12	9.22	13	15	11.3	17	18	13.79	21	23	16.95	26	28	20.54	31	35	24.52	38	42	28.97			
315	7.7	8.6	7.51	10	11	9.27	12	14	11.67	15	17	14.3	19	21	17.45	23	26	21.45	29	32	26	35	39	31.03	43	48	36.67			
355	8.7	9.2	9.19	11	12	11.4	14	14	14.13	17	18	17.37	21	22	21.4	26	28	26.09	32	34	32.56	40	42	37.96	49	51	44			
400	9.6	11	12.11	12	14	14.95	15	17	18.81	19	21	23.6	24	26	28.13	30	33	34.58	36	41	41.91	44	50	50.03	54	60	59.11			
450	11	12	15.29	14	15	18.88	17	19	23.75	21	24	29.12	27	29	35.52	33	39	43.68	41	45	52.94	50	56	63.19	61	68	74.67			
500	12	13	18.80	15	16	22.6	19	20	27.96	24	25	34.58	30	31	42.4	37	39	51.81	45	48	62.63	56	59	75.1						

**PVC PIPES**

**Dimensions:** From 20mm,25,40,50,63,75,90,110,125,140,160,180 up to 200mm in All PN: From Pn-4,10,16,20 and Pn-25 For all Dimensions.



**PPR PIPER**

**Dimensions:** From 20mm up to 63 in all PN from Pn-8 to Pn-25



**PVC HOSE PIPES**

**Dimensions:** From 20mm up to 63 in all PN from Pn-8 to Pn-25



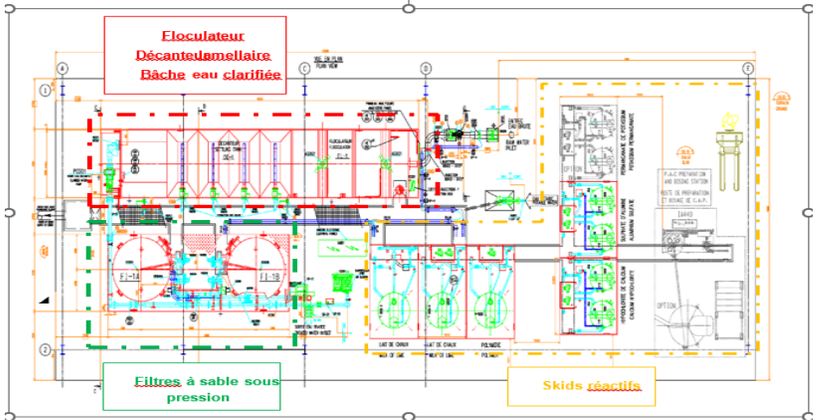
<p><b>Plastic Water Storage Tanks</b></p>	<p>Plastic water storage tanks of various capacities from <b>750L</b> up to <b>10,000L</b> and Plastic Septic Tanks From 2,000L and 3,000L</p>	
<p><b>GUM BOOTS</b></p>	<p>SIZE: All Size From 6,7,8,10,11,12 PVC Compounds, Grade IM 60 Black,</p>	
<p><b>Wood Plastic Composite (WPC) products</b></p>	<p>Termite &amp; moisture Proof, Natural &amp; Recyclable, Both Nail able and Screw able, No Chemicals added, Rigid and Stable, Natural Beige Color, Can Putty and paint, High Tensile strength</p>	

**7.1.2. Other Services and Construction Works**

Apart from being a leading plumbing materials manufacturing company in Rwanda, **Prowater Rwanda Ltd** is also a forward-thinking enterprise actively engaged in the construction of water supply systems, development of irrigation infrastructure, and implementation of rainwater harvesting solutions.

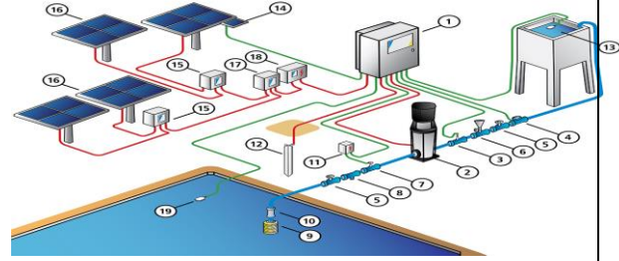
The Company’s multidisciplinary team comprises highly experienced professionals in civil engineering, environmental science, and water resource management. This strong technical expertise enables the successful execution of projects in accordance with the highest standards of quality, efficiency, and environmental sustainability, while contributing meaningfully to improved water access and long-term community development.

**Our key Services and construction works are the following:**

PROJECT	PROJECT DESCRIPTIONS	PICTURES
<p><b>WATER TREATMENT PLANT</b></p>	<ul style="list-style-type: none"> <li>• Comprehensive Project Scope</li> <li>• Engineering Design &amp; Planning</li> <li>• Quality Construction &amp; Materials</li> <li>• Water Treatment &amp; Safety Assurance</li> <li>• Efficient Storage &amp; Distribution Systems</li> <li>• Electro-Mechanical &amp; Pumping Solutions</li> <li>• Environmental &amp; Social Sustainability</li> <li>• Testing, Commissioning &amp; Handover</li> <li>• Proven Experience &amp; Reliability</li> </ul>	
	 <p>The diagram shows a detailed layout of a water treatment plant. Key components are labeled in French: 'Eloculateur Décanteur à mailles Bâche eau clarifiée' (top), 'Filtres à sable sous pression' (bottom left), and 'Skids réactifs' (bottom right). The diagram includes piping, tanks, and structural elements, with various annotations and symbols.</p>	
<p><b>RAIN WATER HARVESTING SYSTEM</b></p>	<ul style="list-style-type: none"> <li>• Development of innovative rainwater collection and storage infrastructure.</li> <li>• Integration of rain gardens, permeable surfaces, and filtration systems to improve water quality and groundwater recharge.</li> <li>• Utilization of harvested rainwater for non-potable applications such as cleaning, irrigation, and sanitation.</li> <li>• The visual shows a rainwater storage tank installed near a building, representing practical community-level implementation.</li> </ul>	 <p>The top photograph shows a large, cylindrical rainwater storage tank with a blue top and white body, situated outdoors near a brick building. The bottom photograph shows a worker in a red cap and blue shirt kneeling next to a large, grey concrete rainwater storage tank during its installation.</p>

**SOLAR POWDER SYSTEM IS OUR EFFICIENT TECHNOLOGIES IN WATER SUPPLY**

- The solar powered system can be used of water supply



**IMPLEMENTED PROJECTS IN DIFFERENT DISTRICT**

**Project No.1.** Supply and Rehabilitation of Water Catchment Areas in Different Rwanda Mountain Tea (RMT) Regions

<p><b>Project Reference:</b> Construction of Water Catchment Areas for Rwanda Mountain Tea Ltd Across Multiple Factory Regions (Rubaya, Nyabihu, Rutsiro, Mata – Nshili Region, and Gisakura,..).</p>	<p><b>Contract Value:</b> <b>2,380,515,855</b></p> <p><b>Contract Reference:</b> Multi-Site Industrial Water Infrastructure Contracts – 2025</p>	<p><b>SHOWCASES</b></p>
<p><b>Country:</b> Rwanda <b>Name Of Client:</b> Rwanda Mountain Tea Ltd (RMT Group)</p>	<p><b>Contact Person:</b> Alain KABEJA General Manager – Rwanda Mountain Tea Ltd</p>	
<p><b>Description of the Assignment performed by our staff:</b></p> <ul style="list-style-type: none"> <li>• Supply and installation of HDPE PN16 pipelines (various diameters)</li> <li>• Supply and installation of PVC and PPR pipes and fittings</li> <li>• Installation of GI flanged gate valves and hydraulic fittings</li> <li>• Construction of sectional valve chambers</li> <li>• Construction of air vent chambers</li> <li>• Rehabilitation of natural water sources</li> <li>• Construction and rehabilitation of 25m<sup>3</sup> water reservoirs</li> <li>• Rehabilitation of carbon steel water tanks</li> <li>• Excavation, backfilling, and reinforced concrete pipeline protection works</li> </ul>		

<ul style="list-style-type: none"> <li>· Construction of stone masonry manholes</li> <li>· Construction of protection trenches for pipeline systems</li> </ul>
<p><b>Construction of pH chambers regulation and water filtration system</b></p> <ul style="list-style-type: none"> <li>· Rubaya Tea Factory – Ngororero District</li> <li>· Nyabihu Tea Factory – Nyabihu District</li> <li>· Rutsiro Tea Factory – Rutsiro District</li> <li>· Mata Tea Factory (Nshili Region) – Nyaruguru District</li> <li>· Gisakura Tea Factory – Nyamasheke District, and many more...</li> </ul> <p>This multi-site industrial intervention strengthened water capture efficiency, improved pipeline durability, enhanced reservoir integrity, and ensured sustainable industrial water supply systems for Rwanda Mountain Tea production facilities.</p>



## Project No.2. Construction of Byogo and Ruhanga Pumping Water Supply System

<p><b>Project Reference:</b> Construction of Byogo and Ruhanga Pumping Water Supply System</p>	<p><b>Contract Value:</b> <b>1,217,967,311 Frw</b></p>	<p><b>SHOWCASES</b></p>
	<p><b>Contract Reference. No:</b> 000004/W/NCB/2022/2023/ KARONGI DISTRICT</p>	
<p><b>Country:</b> Rwanda <b>Name Of Client:</b> Karongi District</p>	<p><b>Project Duration:</b> 8 months <b>Contact Person:</b> BIREMARUGIRA Patrick</p>	
<p><b>Qualifications Of Key Staff of the Project:</b></p> <ul style="list-style-type: none"> <li>• Civil Engineers (2)</li> <li>• Electro-Mechanical Engineer (1)</li> <li>• Hydraulic Engineers (2)</li> <li>• Plumbers (16)</li> <li>• Land Surveyor (1)</li> <li>• Quantity Surveyors (8)</li> <li>• Construction Technicians (18)</li> </ul>		

<p><b>Description of the Assignment performed by our staff:</b></p> <ul style="list-style-type: none"> <li>• Source capture and development</li> <li>• Supply, delivery, and installation of electric water pumps with soft-starter control panels</li> <li>• Installation of approximately 25 km of water transmission pipeline,</li> <li>• Construction of reinforced concrete storage reservoirs</li> <li>• Development of break-pressure chambers and valve chambers</li> <li>• Construction of community water points</li> </ul> <p>Installation of all hydraulic fittings and accessories,</p>	
<p><b>Overall Technical Significance</b></p> <ul style="list-style-type: none"> <li>• End-to-end <b>pumping water supply system construction</b></li> <li>• Integration of <b>civil, hydraulic, and electro-mechanical engineering works</b></li> <li>• Delivery of <b>large-scale pipeline infrastructure</b></li> <li>• Provision of <b>sustainable community water access</b> within planned schedule and budget</li> </ul>	

**Project No.3. Supply And Installation of Water Materials for Network Connection**

<p><b>Project Reference:</b> Supply And Installation Of Water Materials for Network Connection</p>	<p><b>Value of The Contract (Frw):</b> <b>4,186,951,829 Frw</b></p>	<p align="center"><b>SHOWCASES</b></p>
<p><b>Country:</b> Rwanda <b>Name Of Client:</b> WASAC</p>	<p><b>Contract Reference. No:</b> 11.07.053/2392/23-24/G/NCB/PSCM-MD/GU/fn</p> <p><b>Project Duration:</b> 12 months <b>Contact Person:</b> UWUMUREMYI Felicien</p>	
<p><b>Qualifications Of Key Staff of the Project:</b></p> <ul style="list-style-type: none"> <li>• Water Engineers (2)</li> <li>• Hydraulic Engineers (2)</li> <li>• Civil Engineer (1)</li> <li>• Plumbers (12)</li> <li>• Construction Technicians (8)</li> </ul>		
<p><b>Description of the Assignment performed by our staff:</b></p> <ul style="list-style-type: none"> <li>• Supply of HDPE and PPR pipes</li> </ul>		

- Construction of approximately 20 km of water pipeline,
- Construction of stone masonry water tank reservoirs
- Supply and installation of hydraulic fittings and accessories,
- Construction of two water kiosks,
- 



**Visual Project Evidence:**

- **Pipeline trenching and installation activities** during construction.
- **Stone masonry reservoir structure** used for water storage.
- **Installed valves, fittings, and control components** within the distribution network.
- **Completed HDPE pipeline jointing and connection works**, confirming technical workmanship.

**Project No.4. Supply and Installation of irrigation systems in different areas.**

<p><b>Project Reference:</b> Supply and Installation of irrigation systems in different area in the Fiscal Year 2021/2022.</p>	<p><b>Value of The Contract (Frw):793,336,601(Frw)</b></p>	
<p><b>Country:</b> Rwanda <b>Name Of Client:</b> Rwanda Agriculture Board (<b>RAB</b>)</p>	<p><b>Contract Reference:</b> 000025/G/NCB/2022/2023/RAB</p> <p><b>Project Duration:</b> 12 months <b>Contact Person:</b> MUNANA Bonaventure <b>Phone. No:</b>0781710100</p>	
<p><b>Qualifications Of Key Staff of the Project:</b></p> <ul style="list-style-type: none"> <li>• Water Engineer (1)</li> <li>• Electro Mechanical Engineer (1)</li> <li>• Irrigation Engineer (2)</li> <li>• Plumbers (10)</li> <li>• GIS/CAD Expert (1)</li> </ul>		

<p><b>Description of the Assignment performed by our staff:</b></p> <ul style="list-style-type: none"> <li>• Supply and installation of irrigation system</li> <li>• Irrigation design</li> <li>• Construction of the dam</li> <li>• Mashland irrigation</li> </ul>	

**Project No.5.** Supply and Installation of Water equipment's for extensions, rehabilitation and upgrading water network and water taps in BUGESERA District for KANYONYOMBA NETWORK.

<p><b>Project Reference:</b> Supply and Installation of Water equipment's for extensions, rehabilitation and upgrading water network and water taps in BUGESERA District for KANYONYOMBA NETWORK.</p>	<p><b>Value of The Contract (Frw):200,326,982(Frw)</b></p>	<p><b>SHOWCASES</b></p>
	<p><b>Contract Reference No:</b> 000005/G/NCB/2021/2022</p>	
<p><b>Country:</b> Rwanda <b>Name Of Client:</b> BUGESERA District</p>	<p><b>Project Duration:</b> 12 months <b>Contact Person:</b> NIYONGABO Jacques <b>Phone. No:</b>0788301284</p>	
<p><b>Qualifications Of Key Staff of the Project:</b></p> <ul style="list-style-type: none"> <li>• Water Engineer (1)</li> <li>• Civil Engineer (1)</li> <li>• Plumbers (6)</li> <li>• Construction technicians (4)</li> </ul>		

<p><b>Description of the Assignment performed by our staff:</b></p> <ul style="list-style-type: none"> <li>• Supply of HDPE &amp; PPR Pipes and their fitting</li> <li>• Rehabilitation of <b>8 Km</b> of pipeline</li> <li>• Extension of <b>5 Km</b> of water supply system</li> <li>• Construction of <b>concrete water reservoir</b></li> </ul>	
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**Project No.6.** Procurement and execution of works for rehabilitation of pipeline for the project for WASAC Utility turnaround with KAIZEN Approach

<p><b>Project Reference:</b> Procurement and execution of works for rehabilitation of pipeline for the project for WASAC Utility turnaround with KAIZEN Approach.</p>	<p><b>Value of the Contract (USD)</b> <b>185,725</b></p>	<p style="text-align: center;"><b>SHOWCASES</b></p> 
<p><b>Country:</b> Rwanda <b>Name Of Client:</b> NIHON SUIDO CONSULTANTS CO. LTD (JICA)</p>	<p><b>Contract Reference No:</b> KAZEN/WASAC/JICA COOPERATION 2023</p> <p><b>Project Duration:</b> 12 months <b>Contact Person:</b> ITANGISHAKA Vedaste <b>Phone. No:</b>0788537229</p>	
<p><b>Qualifications Of Key Staff of the Project:</b></p> <ul style="list-style-type: none"> <li>• Water Engineer (1)</li> <li>• Hydraulic Engineer (1)</li> <li>• Civil Engineer (1)</li> <li>• Plumbers (8)</li> </ul>		

- Construction technicians (5)

**Description of the Assignment performed by our staff:**

- Supply and installation of HDPE, supply of RVs valves, and other hydraulic fittings
- Supply and installation of pressure release valves
- Supply and installation of fire hydrants
- Rehabilitation of **6 Km** of pipeline

HDPE Stubend		Pressure : PN16 STANDARD : PE100 in accordance with ISO 4427-2 requirements. Connection Type : Butt fusion
HDPE Tee		Pressure : PN16 STANDARD : PE100 in accordance with ISO 4427-2 requirements. Connection Type : Butt fusion

<b>Items</b>	<b>Reference picture</b>	<b>Specifications</b>
HDPE Straight pipe		Pressure : PN16 STANDARD: PE100 in accordance with ISO 4427-2 requirements.
HDPE 90 Degree Bend		Pressure : PN16 STANDARD : PE100 in accordance with ISO 4427-2 requirements. Connection Type : Butt fusion
HDPE 45 Degree Bend		Pressure : PN16 STANDARD : PE100 in accordance with ISO 4427-2 requirements. Connection Type : Butt fusion
HDPE 22 1/2 Degree Bend		Pressure : PN16 STANDARD : PE100 in accordance with ISO 4427-2 requirements. Connection Type : Butt fusion

HDPE Reducer		Pressure : PN16 STANDARD : PE100 in accordance with ISO 4427-2 requirements. Connection Type : Butt fusion
HDPE EF Socket		Pressure : PN16 STANDARD : PE100 in accordance with ISO 4427-2 requirements. Connection Type : Electro fusion
Backing Ring for HDPE		Material : Steel or Ductile Iron Pressure category:PN16 Flange standard : ISO7005
HDPE Blind Flange		Material : HDPE Pressure category:PN16 Flange standard : ISO7005
HDPE PVC Joint		Material: Quality Polypropylene(PP) Type: Compression Fittings Pressure: PN16 Compression joint for connecting PVC and PE pipes
PVC CAP		Material: PVC Pressure: PN16
Gate Valve		Working Pressure : PN16. Body : Ductile Iron Connection type : Flange Flange : The flange shall be drilled in compliance with standards ISO 7005-2, PN16 for nominal pressure rating. Bolt holes shall be drilled off centre lines and shall be truly in line end to end with the longitudinal axis. Coating : Epoxy powder coated inside and outside to DIN 30677, blue color Application : Hot and cold water Supply System
DIP Flange Adaptor for HDPE		Material:DUCTILE IRON Pressure category:PN16 Flange standard : ISO7005

Gasket, Bolt and Nuts		<p>Gasket : EPDM compound Grade E to BS EN 681, Nitrile compound to Grade G BS EN 682 Tee Bolts/Bolts : Steel to BS EN ISO 898</p> <p>Reference of Bolt and Nuts Quantity (1 unit)  DN50 M16×L80mm×4  DN80 M16×L80mm×8  DN90 M16×L80mm×8  DN100 M16×L80mm×8  DN150 M20×L100mm×12  DN200 M20×L100mm×12</p>
Ferrule with EF Saddle Clamp for HDPE		<p>Type : Electrofusion  Working Pressure : PN16  Body : PE100  Other:360°rotatable outlet, Complete with lower part  Recommended product:Georg Fischer (+GF+)</p>
Pressure Release Valve		<p>Type : Rapid type  Working Pressure : PN16.  Connection type : Flange  Body : Ductile Iron  Connection type : Flange  Flange : The flange shall be drilled in compliance with standards ISO 7005-2, PN16 for nominal pressure rating. Bolt holes shall be drilled off centre lines and shall be truly in line end to end with the longitudinal axis.  Coating : Epoxy powder coated inside and outside to DIN 30677, blue color  Function : Automatically reduce a higher inlet pressure to a steady lower downstream pressure, regardless of varying inlet pressure, by pilot-operated regulator capable holding downstream pressure to a pre-determined limit.  Adjusted way : Adjustment of the pressure by screw and nut of pilot valve system.  Pressure gauge : Up and down stream (0-20 bars). Remote monitoring via Bluetooth connection (via smartphone). On-site reading available</p>
DIP Double Flanged Taper		<p>Material:steel or Ductil iron  Pressure category:PN16</p>
Manhole Cover and Frame		<p>Dimension : 600mm  Material : DI Waterproof Type  Standard : BS EN 124, Class B125  Locking system: Stainless steel</p>

Fire Hydrant		Type : Ground type Working Pressure : PN16 Body : FC200 Valve box : FC200 Height : 800mm Application : 1 way Pillar Main less than DN250
DIP Double Flange		Material:steel or Ductil iron Pressure category:PN16
DIP 90 degree Double Flanged Bend		Material:steel or Ductil iron Pressure category:PN16
PVC Pipe		Material:PVC Pressure: PN10
EF Equipment for HDPE		Fittings range: 63-250 mm Operating mode: bar code, manual Mains voltage: 230V (205V - 255V) Mains frequency: 40-70 Hz Fusion voltage: 8-42 V Outside temperature range: -10° ~45° USB Port: Type A Protection factor: Class 1 / IP 54 Display:Graphical LCD, adjustable contrast Languages support: English

## WATER SUPPLY SYSTEM

### 1. Comprehensive Project Scope

Prowater Rwanda Ltd delivers complete water supply solutions covering **source development, treatment, storage, transmission, and distribution**, ensuring reliable and safe water delivery to communities, institutions, and agricultural users.

## 2. Engineering Design & Planning

All projects are executed based on **detailed engineering surveys, hydraulic calculations, and demand forecasting**, ensuring optimal system sizing, energy efficiency, and long-term sustainability.

## 3. Quality Construction & Materials

The company utilizes **high-grade HDPE, PVC, and PPR piping systems, durable storage tanks, and certified fittings**, installed in accordance with recognized engineering and safety standards to guarantee long service life and minimal leakage.

## 4. Water Treatment & Safety Assurance

Where treatment is required, systems incorporate **filtration, sedimentation, and disinfection processes** to ensure compliance with national drinking water quality standards and protection of public health.

## 5. Efficient Storage & Distribution Systems

Projects include **properly sized reservoirs, elevated tanks, pressure control systems, and well-designed distribution networks**, enabling stable pressure, continuous supply, and reduced water losses.

## 6. Electro-Mechanical & Pumping Solutions

Energy-efficient **pumping stations, control panels, and standby systems** are integrated where gravity flow is not feasible, ensuring uninterrupted operation under varying demand conditions.

## 7. Environmental & Social Sustainability

Implementation follows **environmental protection measures, safe construction practices, and community engagement**, contributing to sustainable water access and local development.

## 8. Testing, Commissioning & Handover

Each completed project undergoes **pressure testing, water quality verification, operational trials, and client training**, followed by formal commissioning and provision of operation & maintenance documentation.

## 9. Proven Experience & Reliability

With **over 10 years of operational experience**, Prowater Rwanda Ltd has successfully executed multiple water infrastructure projects for **government institutions, NGOs, private sector clients, and communities** across Rwanda.

## 6. Management & Organizational Structure

PROWATER RWANDA LTD is governed by a clear and efficient organizational framework that ensures strong leadership, operational excellence, and accountability across all departments. The management team is composed of qualified professionals with practical industry experience and a shared commitment to quality, safety, and customer satisfaction.

### Executive Leadership

- ❖ **Managing Director** – Provides overall strategic direction, corporate governance, decision-making, and external representation of the company.

### Core Management Departments

- ❖ **Human Resource Manager** – Responsible for recruitment, staff development, performance management, and compliance with labor regulations.
- ❖ **Head of Finance** – Oversees financial planning, budgeting, accounting, reporting, and financial compliance.
- ❖ **Sales and Marketing Manager** – Leads market development, customer relations, branding, tendering, and revenue growth strategies.
- ❖ **Production Manager** – Manages manufacturing operations, production planning, machinery performance, and efficiency of output.
- ❖ **Quality Control Manager** – Ensures all products meet required technical standards, safety regulations, and company quality policies.

### Operations & Support Functions

- ❖ **Store Manager** – Controls inventory, raw materials, finished goods storage, and stock accountability.
- ❖ **Logistics Manager** – Coordinates transportation, distribution planning, and supply chain efficiency.
- ❖ **Delivery Manager** – Supervises product dispatch, customer delivery schedules, and proof of delivery.
- ❖ **Procurement Officer** – Handles sourcing of materials, supplier relations, and cost-effective purchasing.

- ❖ **Security Team** – Maintains safety of company premises, personnel, and assets.
- ❖ **Support Staff** – Provide administrative and operational assistance across departments.

### Organizational Strength

This structured management system enables efficient coordination between departments, timely production and delivery, strong financial control, and consistent product quality—positioning the company to successfully execute small-, medium-, and large-scale supply contracts.

### 7. Technical Capacity

PROWATER RWANDA LTD operates modern production equipment, quality control systems, and professional technical staff capable of handling large-scale manufacturing, supply, and installation projects while maintaining high safety and quality standards.

### 8. Market Presence and Experience

With more than a decade of experience, the company has successfully supplied products to government institutions, NGOs, private companies, and individual customers throughout Rwanda.

### 9. Corporate Social Responsibility

The company supports community development through improved water access, environmental protection initiatives, and job creation for local communities.

### 10. Commitment

PROWATER RWANDA LTD remains committed to excellence, reliability, and long-term partnerships with clients, stakeholders, and development partners.

# WPC WOOD Manufacturing

**WPC ELITE WOODPLUS** boards are premium-quality Wood Plastic Composite (WPC) panels manufactured from carefully selected **wood powder** and **polyvinyl**

**chloride (PVC)** composite materials. The product contains **no artificial fillers, toxic additives, or lead**, ensuring safety, durability, and environmental friendliness.

These composite boards combine the **natural appearance of wood** with the **strength, flexibility, and moisture resistance of engineered polymers**. The inclusion of **rice husk fibers** enhances stiffness, tensile strength, screw-holding capacity, and nailing performance, making WOODPLUS a reliable solution for both interior and exterior applications.

### **Product Excellence**

PRO WATER WOODPLUS boards are designed to be:

- **Long-lasting and structurally strong**
- **Environmentally friendly and recyclable**
- **Highly resistant to water, moisture, rot, and termites**
- **Superior in performance compared to plywood, MDF, HDF, and similar materials**

The boards can be finished with **laminates, veneer, putty, or paint** to achieve an attractive decorative appearance. Their durability and low maintenance requirements make them ideal for **modern construction and furniture manufacturing**.

### **Engineering & Environmental Innovation**

Wood Plastic Composite technology represents a **modern advancement in sustainable construction materials**, developed to:

- Reduce environmental impact during manufacturing and use
- Provide cost-effective and durable alternatives to traditional timber products
- Deliver long service life with minimal maintenance

WPC exterior panels offer a **natural wood look** while remaining **water-resistant, splinter-free, and rot-proof**, adding beauty and warmth to buildings without compromising durability.

### **Key Features of WPC WOODPLUS Boards**

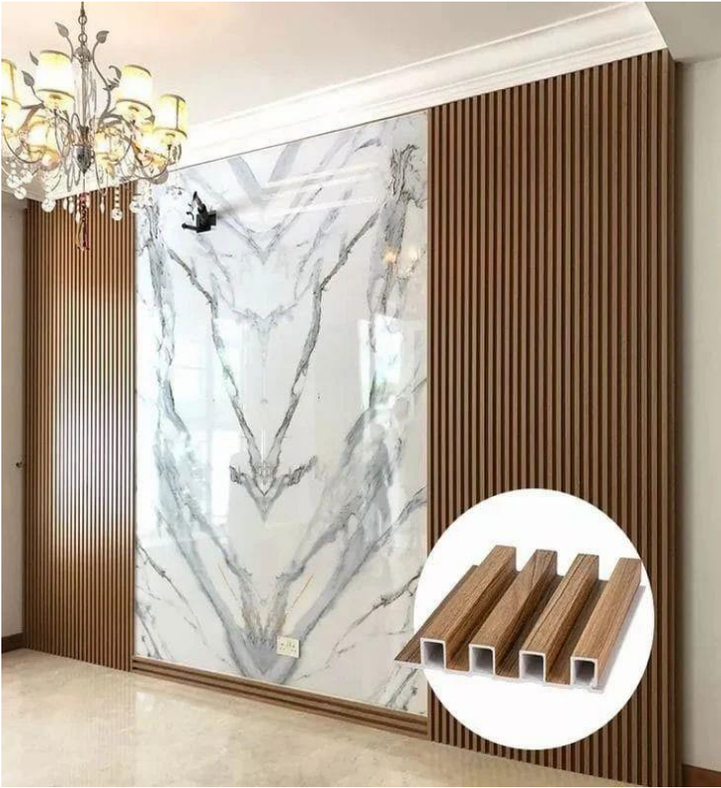
- Termite-proof and moisture-resistant
- Natural, recyclable, and eco-friendly
- Suitable for **nailing and screwing**



### **WPC Boards Advantages**

- Assured product quality
- Cost-effective construction solution
- Fire-resistant properties
- Attractive aesthetic finish
- Easy maintenance
- Can be molded into various shapes and dimensions

### **Applications Of WPC Boards**





## 11. CLIENT REFERENCES & GOOD COMPLETION CERTIFICATES

PRO WATER RWANDA LTD has successfully executed major water supply, irrigation, pipeline manufacturing, and infrastructure projects across Rwanda. The following certificates are issued by Government Institutions, International Organizations, and Private Sector Partners as formal confirmation of contract compliance, technical capacity, timely delivery, and quality performance. The certificates presented in this section represent a *selection* of completed projects and client references. They are not exhaustive of all assignments executed by PRO WATER RWANDA LTD.



**GOOD COMPLETION CERTIFICATE**

I, **Eng. Aimé MUZOLA**, Chief Executive Officer, acknowledge that **PRO WATER RWANDA LTD** successfully completed the Purchase order n° 1700 for supply of hydraulic water materials (Lot 3: Supply of HDPE pipes and accessories). The value of the above Purchase order was one hundred sixty nine million three hundred fifty five thousand nine hundred thirty two point seventeen Rwandan Francs **(169,355,932.17 FRW)** all taxes inclusive.

We therefore issue this certificate to acknowledge that the above Services rendered to us by **PRO WATER RWANDA LTD** have met our satisfaction.

Done at Kigali, *13/10/2020*

**Eng. Aimé MUZOLA**  
Chief Executive Officer

KN4 AV8, CENTENARY HOUSE, Nyarugenge District, Kigali City, Rwanda. Tel: + (250) 788181427. E-mail: wasac.rw/www.wasac.rw



Republic of Rwanda  
Northern Province  
Gakenke District

**GOOD COMPLETION CERTIFICATE**

Gakenke District hereby certifies that **PRO WATER RWANDA LTD** has successfully completed the contract related to: **INSTALLATION OF RAIN WATER HARVESTING TANKS AT DIFFERENT SCHOOLS IN GAKENKE DISTRICT**. As it was signed in the contract:

N°: **02-000013/G/NCB/2022/2023/GKKE** for the total amount of 111,000,000Rwf (One Hundred Eleven Rwandan Francs).

Their performance was satisfactory;

Done at Gakenke District, on 23 October 2025

PREPARED BY:

*[Signature]*  
**NKUNDABAGENZI Donatien**  
District Procurement Officer

APPROVED BY:

*[Signature]*  
**NANKUNDA Jolly**  
District Executive Secretary

  
**ENTREPRISE DE CONSTRUCTIONS DIVERSES**  
TIN/VAT/CODE : 101871041  
Tel: +(250)788304729  
+(250)783467860  
E-mail : ecodi04@gmail.com  
B.P. 235 Kigali

**COMPLETION CERTIFICATE FOR THE SUPPLY OF HDPE PIPES.**

This is to certify that PRO WATER RWANDA LTD has completed the supply of HDPE PIPE to ECODI LTD in various projects of TOTAL REHABILITATION OF RYARUGANZU WATER SUPPLY SYSTEM, IN GICUMBI DISTRICT and TOTAL REHABILITATION OF RWIMBOGO - GASEKE WATER SUPPLY SYSTEM, IN GICUMBI DISTRICT equivalent of twenty three million two hundred ninety seven thousand Rwandan Francs (23 297 000 FRW) Whereby all the sites received the pipes on time. We are satisfied with their level of production and time management. We recommend them for similar work.

This certificate for the supply of HDPE PIPES is delivered to PRO WATER RWANDA LTD for the purpose it might be required for.

Yours Sincerely,

HABUMUGISHA Simon  
Managing Director



Kigali, on 20 MAR 2023  
Ref No 11.07.053/ 471 /22-23/PROC-CEO/GU/jbb

**CERTIFICATE OF COMPLETION**

In accordance with the framework contract reference No 000002/G/NCB/2019/2020/WASAC Ltd signed on 25/06/2021 between Water and Sanitation Corporation (WASAC) Ltd and PRO WATER RWANDA Ltd Lot 9 and the purchase order No. 1867 dated 12/10/2021 for the supply of materials for the construction of water supply projects.

We hereby certify that PRO WATER RWANDA Ltd represented by RUTABAYIRU Charles as Managing Director has completed the execution of framework contract related to the supply of materials for the construction of water supply projects for total amount of Two Hundred Forty Five Million Two Hundred Sixty Nine Thousand Five Hundred Forty Five Rwandan Francs (245,269,545 FRW) all taxes inclusive. The framework contract was performed from 25/06/2021 to 25/06/2022.

  
  
Gisèle UMUHUMUZA  
Acting Chief Executive Officer

**BEFINA BUILDERS CO.LTD**  
PO BOX 3049 Kigali - Rwanda  
Tel: + 250 783003097  
E-mail: nbenjamin2007@yahoo.com  
Account N° : 01390149094-01 COGEBANQUE  
TIN : 102323742

## CERTIFICATE OF GOOD COMPLETION

This is to certify that PRO WATER RWANDA LTD has completed the supply of HDPE PIPES in various projects of CONSTRUCTION WORKS OF GISHAMBASHAYO GATUNA WATER SUPPLY SYSTEM IN GICUMBI DISTRICT (00000005/W/NCB/2017/2018/GICUMBI) and EXTENSION OF DRINKING WATER PIPELINE IN NYARUGURU DISTRICT, MATA SECTOR, ISHEMA CLUSTER (WVR/FSSD/SCM/IEG/2018/12/357) equivalent of 67 000 000 FRW Whereby all the sites received the pipes on time. We are satisfied with their level of production and time management. We recommend them for similar work.

This certificate for the supply of HDPE PIPES is delivered to PRO WATER RWANDA LTD for the purpose it might be required for.

Yours Sincerely,

  
  
Mr. NJOROGE NDUNGU BENJAMIN  
Managing Director of BEFINA BUILDERS CO.LTD

REPUBLIQUE DU RWANDA



PROVINCE DE L'EST

DISTRICT DE BUGESERA

## ATTESTATION DE NON LITIGE

Je soussigné HAKIZIMANA Elie, Secrétaire Exécutif du District de Bugesera en Province de l'Est, atteste par la présente que l'Entreprise PRO WATER RWANDA LTD, n'a aucun litige envers le District de Bugesera et aucun contrat n'a été résilié entre l'Entreprise PRO WATER RWANDA LTD et le District de Bugesera.

Cette attestation est délivrée à la dite Entreprise pour servir et faire valoir de ce que droit.

Fait à Bugesera, le 14/11/2016

  
HAKIZIMANA Elie

  
Secrétaire Exécutif du District de Bugesera

REPUBLIC OF RWANDE



WESTERN PROVINCE RUBAVU  
DISTRICT GISENYI SECTOR SACCO  
SERUKA  
Tel: 07887043 / 13/0789744953

**CERTIFICATE OF GOOD COMPLETION OF WORKS**

This is to certify that **PRO WATER RWANDA LTD** located at Gasabo District has successfully executed the works related to the Supply and Installation of Water Storage Tanks in different Sectors of Rubavu District total amount is 88,345,700. We have been satisfied with their level of execution.

This Certificate is issued to be used for similar works.

Done at Rubavu on the 15th November, 2017

**MUTABAZI RWIGINA Paul**  
Manager SACCO SERUKA



Kigali, on 26 JAN 2018

Ref No 11.07.053/ 115 /20-21/PROC-CEO/GU/jn

**GOOD COMPLETION CERTIFICATE**

In accordance with the contract reference No. 11.07.053/04/19-20/PROC-DUWSS-CEO/AM/es related to Lot 1: (supply of PPR, GANGA Pipes and Fittings) signed between Water and Sanitation Corporation (WASAC) and Pro Water Rwanda Ltd represented by Mr. RUTABAYIRU Charles, the Managing Director.

We hereby certify that Pro Water Rwanda Ltd has completed the contract mentioned above for a total amount of twenty-two million nine hundred eighty-seven thousand two hundred eighty-eight Rwandan Francs (22,987,288 Rwf) all taxes exclusive.

The contract was implemented from 28/04/2020 to 28/04/2021

Sincerely,

**Gisèle UMUHUMUZA**  
Acting Chief Executive Officer



JV CSC&EC (PROPRIETARY) &  
FAIR CONSTRUCTION LIMITED  
B.P. 3109 Kigali Rwanda  
P.O. 5399 Avenue Des Princes Leopold  
Tel : +250 789895347 / 789896202  
Email: csccego75@hotmail.com

**CERTIFICATE OF COMPLETION**

Reference is made on the contract between PRO WATER RWANDA LTD and PROBITAS LDT signed on 22<sup>nd</sup> November 2019, for the supply of HDPE Pipes having value of One Hundred Twenty Five Million Nine Hundred Seventy Six Thousand Rwandan Francs (125,976,000Rwf),

And reference to sub contract between PROBITAS LTD and JV CSC & EC (PROPRIETARY) AND FAIR CONSTRUCTION LTD for Rubavu-Bratirwa road "Access Road Relocation of Water Supply System Work on the additional works on RUBAVU-GISIZA ROAD PROJECT".

I, undersign, Cui Yan, General Manager of JV CSC & EC (PROPRIETARY) AND FAIR CONSTRUCTION LTD, hereby certify that the Pro Water Rwanda Ltd represented by its Managing Director RUTABAYIRU Charles, produce and supply our satisfaction the requested materials as stated in the contract.

Done at Kigali, on 14/09/2020



JV CSC&EC (PROPRIETARY) AND FAIR CONSTRUCTION LTD

Tel: +250789895347

**BEFINA BUILDERS CO.LTD**

PO BOX 3049 Kigali - Rwanda

Tel: + 250 783003097

E-mail: nbenjamin2007@yahoo.com

Account N° : 01390149094-01 COGEBANQUE

TIN : 102323742

**CERTIFICATE OF GOOD COMPLETION**

This is to certify that PRO WATER RWANDA LTD has completed the supply of HDPE PII in various projects of CONSTRUCTION WORKS OF GISHAMBASHAYO GATUNA WATER SUPPLY SYSTEM IN GICUMBI DISTRICT (00000005/W/NCB/2017/2018/GICUMBI) and EXTENSION OF DRINKING WATER PIPELINE IN NYARUGURU DISTRICT , MATA SECTOR, ISHEMA CLUSTER (WVR/FSSD/SCM/IEG/2018/12/357) equivalent of 67 000 000 FRW Whereby all the sites received the pipes on time. We are satisfied with their level of production and time management. We recommend them for similar work.

This certificate for the supply of HDPE PIPES is delivered to PRO WATER RWANDA LTD for the purpose it might be required for.

Yours Sincerely,

  
Mr. NJOROGI NDUNGU BENJAMIN  
Managing Director of BEFINA BUILDERS CO.LTD



Kigali, on 23 DEC 2021

Ref No 11.07.053/3702 /20-21/PROC-CEO/GU/jn

**CERTIFICATE OF PARTIAL COMPLETION**

In accordance with the framework contract No.11.07.053/03/19-20/PROC-DUWSS-CEO/AM/es related to Lot.3: (Supply of HDPE Pipes and accessories) signed on 29/04/2020 between Water and Sanitation Corporation (WASAC) and PROWATER Rwanda Ltd represented by Mr. RUTABAYIRU Charles, the Managing Director.

PROWATER Rwanda Ltd successfully completed delivery on two different purchase orders but failed on the third purchase order. Purchase order No. 1700 amounting to one hundred sixty-nine million three hundred fifty-five thousand nine hundred thirty-two Rwandan francs and seventeen cents (169,355,932.17 Frw) and purchase order No. 1717 amounting to three hundred seventy-one million ninety-six thousand one hundred one Rwandan francs and seventy cents (371,096,101.70Frw) all taxes exclusive were delayed but were fully delivered. However, PROWATER Rwanda Ltd rejected to deliver on one purchase order No: 1769 amounting to one hundred forty-six million three hundred forty-five thousand forty-two Rwandan Francs and thirty-six cents (146,345,042.36Frw) all taxes exclusive.

It is in this context that WASAC hereby confirms that **PROWATER Rwanda Ltd** partially executed the contract.

Sincerely,

  
**Giséle UMUHUMUZA**  
Acting Chief Executive Officer

REPUBLIC OF RWANDA



EASTERN PROVINCE  
BUGESERA DISTRICT

Date : 25 July 2023

**CERTIFICATE OF COMPLETION**

Project	Extension of Kanyonyomba water network(52km) and Kanzenze(20km) Rilima (32 km)
Contractor	PRO WATER RWANDA LTD
Period	2020-2023
Project amount	829,000,000 Rwf

I certify that the above project including all appurtenances thereto, has satisfactorily complet, that all charges or services performed and other charges involved have been paid and in accordance with the terms of the contract , that no liens are attached against , the property and improvement of owner that no notice of intention to claim liens is outstanding that no suits are pending by reason on the project under the fremork contract.

This certificate is made for the purpose of affirmation and acceptance of the said construction for ownership

BUGESERA DISTRICT

  
**MUGIRANEZA David**  
Executive Secretary of Bugesera District





Kigali, on 26 JAN 2022

Ref No 11.07.053/ 115 /20-21/PROC-CEO/GU/jn

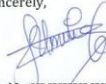
**GOOD COMPLETION CERTIFICATE**

In accordance with the contract reference No. 11.07.053/04/19-20/PROC-DUWSS-CEO/AM/es related to Lot 1: (supply of PPR, GANGA Pipes and Fittings) signed between Water and Sanitation Corporation (WASAC) and Pro Water Rwanda Ltd represented by Mr. RUTABAYIRU Charles, the Managing Director.

We hereby certify that Pro Water Rwanda Ltd has completed the contract mentioned above for a total amount of twenty-two million nine hundred eighty-seven thousand two hundred eighty-eight Rwandan Francs (22,987,288 Rwf) all taxes exclusive.

The contract was implemented from 28/04/2020 to 28/04/2021

Sincerely,

  
  
**Giséle UMUHUMUZA**  
Acting Chief Executive Officer



RWANDA RESERVE FORCE  
KIGALI RWANDA

06.1.12.12017

**TO WHOM IT MAY CONCERN**

This is to certify that PRO WATER RWANDA Ltd, manufacturer of Plastic Water Tanks, has successfully executed the works related to the supply and installation of Plastic Water Tanks at Nyaruguru District in Munini and Kigeme by which Two Hundred (200) pieces of 10,000L Water Tanks have been supplied and their stands were constructed by Pro Water Rwanda Ltd.

The executed works had costs equivalent to Rwandan Francs Five Hundred Eighty Millions (Rwf 580,000,000).

This is delivered to recommend Pro Water Rwanda Ltd for the similar works.

  
  
**Fred IBINKIRA**  
Lt Gen  
RFCOS

REPUBLIC OF RWANDA



EASTERN PROVINCE BUGESERA DISTRICT  
E-mail: [info@bugesera.gov.rw](mailto:info@bugesera.gov.rw)  
P.O. BOX 01 NYAMATA

### CERTIFICATE OF GOOD COMPLETION

This is to certify that PROWATER RWANDA LTD has successfully completed the tender related to **Water supply equipments in Bugesera District for Kanyonyomba Network** in the conformity with the clause of the contract signed between **Bugesera District** and PROWATER RWANDA LTD represented by RUTABAYIRO Charles.

The contract was based on purchase and the total amount was two hundred million three hundred twenty six thousand nine hundred eighty two Rwandan francs (200,326,982 RWF).

This certificate is given at the request of the beneficiary without responsibility whatsoever to the institution.

Done at Bugesera, on 21/12/2021

  
MUGIRANEZA David  
Executive Secretary of Bugesera District



REPUBLIQUE DU RWANDA



PROVINCE DE L'OUEST  
DISTRICT DE NGORORERO  
BP: 103 GITARAMA  
E-mail: [ngororero@ngororero.gov.rw](mailto:ngororero@ngororero.gov.rw)

### ATTESTATION DE BONNE FIN

Je soussigné NDAYIKENGURUKIYE Jean Luc, Secrétaire Exécutif du District de Ngororero dans la Province de l'Ouest, atteste par la présente que PRO WATER RWANDA LTD représenté par Charles RUTABAYIRO a bien terminé le marché de << KUGURA IBIKORESHO BYO GUFATA AMAZI BIZIFASHISHWA MU KUBAKA AMAZU Y'ABATURAGE BATISHOBOYE ABASENYEWE N'IBIZA N'ABATUYE MU MANEGEKA >> pour un montant total de 168,413,735 Frw cent soixante-huit million quatre cent treize mille sept cent trente-cinq Francs Rwandais toutes taxes comprises : durant l'année fiscale 2018-2019

En foi de quoi, la présente attestation lui est délivrée pour servir et valoir ce que de droit.

Fait à Ngororero, le 24/10/2019

  
NDAYIKENGURUKIYE Jean Luc  
Secrétaire Exécutif du District de Ngororero (d)



REPUBLIC OF RWANDA



EASTERN PROVINCE  
BUGESERA DISTRICT

Date : 25 July 2023

**CERTIFICATE OF COMPLETION**

Project	Extension of Kanyonyomba water network(52km) and Kanzenze(20km) Rilima (32 km)
Contractor	PRO WATER RWANDA LTD
Period	2020-2023
Project amount	829,000,000 Rwf

I certify that the above project including all appertences theroto, has satisfactorily complet, that all charges or services performed and other charges involved have been paid and in accordance with the terms of the contract , that no liens are attached against , the property and improvement of owner that no notice of intention to claim liens is outstanding that no suits are pending by reason on the project under the fremork contract.

This certificate is made for the purpose of affirmation and acceptance of the said construction for ownership

BUGESERA DISTRICT  
MUGIRANEZA David  
Executive Secretary of Bugesera District



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**DUHAMIC-ADRI**  
**DUHARANIRA AMAJYAMBERE Y'ICYARO**  
ACTION POUR LE DEVELOPPEMENT RURAL INTEGRE

Kigali, 16<sup>th</sup> September 2019

**Certificate of good completion**

This certificate is issued to serve To Whom It May Concern that PRO WATER RWANDA Ltd Limited has well completed the tender given with the purchase order N° BCA: 421 issued on 3/07/2019 by DUHAMIC-ADRI to supply 7 Water storage plastic tanks of 5000 liters capacity for a value of Two million one hundred ninety-eight thousands Rwandan Francs (2,198,000 Rwf).

PRO WATER RWANDA Ltd has successfully delivered the ordered tanks in respects of tender conditions and required quality standards.

Best regards.

BENINEZA Innocent

Executive Secretary



**THE END**

