



MUSHISHITO-RUKARARA HYDROPOWER PLANT OFFICIALLY INAUGURATED

CONSTRUCTION OF THE 43.5 MW NYABARONGO HYDROPOWER PLANT KICKS OFF

NYABIHU SUBSTATION TO IMPROVE THE QUALITY OF POWER SUPPLY IN THE NORTHERN, WESTERN AND SOUTHERN PROVINCES

77,000 HOUSEHOLDS RECEIVED OFF-GRID CONNECTIONS IN NKUNGANIRE PROGRAM

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Our Vision

To be the leading regional provider of innovative and sustainable energy solutions for national development

Our Mission

Developing and providing reliable and affordable energy while creating value for our stakeholders

Core Values of REG



Customer Oriented

Serving our customers and ensuring their satisfaction through our culture of excellence



Integrity

We are open, fair and honest with our stakeholders



RESPECT FOR PEOPLE

We respect, empower, recognize and ensure the continuous development of our people.



TEAM WORK

We work together reinforcing our professional capabilities as individuals, teams and operating units



EFFICIENCY

We innovatively achieve more with fewer resources without compromising quality



SUSTAINABILITY

We provide sustainable solutions in a safe environment



1 # LIBERATION28: 71.92% HOUSEHOLDS IN RWANDA HAVE ACCESSED ELECTRICITY

As Rwanda still celebrating the 28th Liberation Day, the number of households that have accessed electricity in the country continues to grow significantly.

The Government of Rwanda continues to invest heavily in energy distribution projects with a view to achieving the goal of universal electricity access as part of the seven-year National Strategy for Transformation by 2024.

According to figures released by the Rwanda Energy Group (REG), the number of households that have accessed electricity in Rwanda has reached 71.92%, which means that there is only around 28% of households left to achieve the goal of providing electricity to all by 2024 as the target of the Government of Rwanda.

This is a significant step forward, as only 10% households had electricity in 2010.

Ron Weiss, the Chief Executive Officer of Rwanda Energy Group (REG), recently told Rwandan Parliament that about 600 million US dollars is needed for REG to be able to deliver electricity to the remaining households, and there is hope that the money will be available soon.

The fact that more than 71.92% of households have access to electricity means that the total number of households in the country with electricity is over 1,954,000.

Of these, about 50.61% have access to electricity via on-grid, while about 21.31% have access to electricity connected to off-grid solutions mainly solar home systems.



Various electricity transmission lines in the country are under construction to fast-track the access to electricity to all households by 2024. In addition to that, there are also various electricity projects that are being implemented to increase the number of households accessing electricity.

Substations are being built to increase the electricity distribution lines across the country.

These include Nyabihu Substation which was completed and commissioned this month, and will increase the quality of electricity supply to various parts of Nyabihu, Ngororero, Rubavu and Musanze.

There is also a Bugesera Substation, which is also fully equipped to increase power supply to the Bugesera industrial area and to the Bugesera international airport under construction.

In addition to these Substations, various power plants are being built and some have been completed.

In Gisagara District, a power plant owned by Hakan is complete, and is expected to provide 80 megawatts of electricity, but in its testing phase this power plant is providing around 20 megawatts.

In Rubavu District, there is also a near-completion Shema Power Lake Kivu power plant which will produce electricity from Gas Methane, and it is expected to provide 56 megawatts of electricity.

In addition to the above-mentioned power plants, there is also a plant under construction in Rusumo; Kirehe District that will provide 80 MW which will be distributed in three countries namely Rwanda, Burundi and Tanzania. The progress of construction works of Rusumo power plant reaches 93% and it is expected to start providing electricity by the end of 2022.



2 MUSHUSHITO-RUKARARA HYDROPOWER PLANT OFFICIALLY INAUGURATED

The Mushushito - Rukarara V Hydropower Plant was officially inaugurated by the Prime Ministers of Rwanda and Mauritius on Sunday, 26th June, 2022.

Located in the Southern Province of Rwanda, Nyamagabe District, the facility has one common powerhouse with two different intakes, one on Mushushito River and the other one on Rukarara River.

The power plant which produces 5 Mega Watts, took Rwf 32 billion to be completed, and the project was finalised in five years.

The plant is expected to power on average an equivalent of 175,000 homes with clean energy.

It has been executed under a Special Purpose Vehicle (SPV) incorporated in Rwanda and operating under the name of Omnihydro Ltd, and on the basis of a Power Purchase Agreement signed between the company and the Energy Utility Corporation Ltd of Rwanda (EUCL).

According to Edouard Ngirente, Prime Minister of Rwanda, the hydropower plant has so far powered over 120 homes with clean energy.

He said the investment is key, since it also contributes to the 7th sustainable development goal of ensuring access

to affordable and clean energy.

“This investment advances our targets and advancement to ensure access to affordable and clean energy. We all know how energy is fundamental in our lives and there is a direct relationship between access to energy and socio economic development. Projects like this are answering the call of addressing the challenge of access to energy, which still has to be promoted despite availability of natural sources on the continent,” he said.

The Premier also revealed that 600 jobs were created during the construction phase of the power plant and many more are expected for the future, adding that before Covid-19, the investment from Mauritius reached over USD 800 million, equivalent to 25 percent of all investment originating from abroad.

“As we recover from the pandemic,” he continued, *“I am confident that we will achieve and do much more. We will continue to attract investments and make it easy to do business in Rwanda.”*

He urged the local population to take good care of it, declaring that those who have not yet gotten electricity will get it by 2024 as the government sets to hit its target of supplying electricity to every home by the same year.



Pravind Kumar Jugnauth, Prime Minister of Mauritius, said his country and Rwanda share the same commitment and are both determined to facilitate and deliver access to clean, simple, reliable and affordable energy to people, including sustainable electricity from both natural and creative methods.

He revealed that Mushishito - Rukarara Hydropower Plant is one of the biggest projects by Mauritius companies in Africa, adding that its successful completion and operation is another major milestone of the mutually-beneficial cooperation between Mauritius and Rwanda.

He added: "Through this energy project, Omnicane has paved the way for future projects which can deliver impact investments to communities to meet immediate energy needs."

In his remarks, Jacques M. d'Unienville, Chairperson of Omnihydro and CEO of Omnicane, thanked the Government of Rwanda and stakeholders for their support and reassurance in making the project come to life even during Covid-19 pandemic.

He said that in terms of environmental impact, the power plant is expected to reduce CO2 emissions by approximately 14,500T per year which is equivalent to tree plantation of some 1000 hectares per year.

He added: "We have mastered the learning curve and consider that we are now in a position to showcase Omnihydro as a successful tale of two countries committed to sustainable development. It is also important, especially on this occasion today, for me to underline the essential role played by our banker- the Mauritius Commercial Bank, MCB, for all the flexibility and support of this green field venture on the continent."

The Mushishito - Rukarara Hydropower Plant also has a positive impact on the livelihood of Nyamagabe district from environmental, social and economic perspectives.

Jean Claude Byiringiro, a resident in Kibirizi Sector where the plant is located, said he has received electricity at home which came after he worked and got paid during the construction phase of the plant.

He declared that he has been able to build a house and has bought livestock.

Emile Ndagijimana, who worked as a local labour supplier, said he has acquired technical and management skills, and has been able to buy a car, as well as get electricity at his house.

3 557 EMPLOYEES OF RWANDA ENERGY GROUP PURSUED REG ITORERO , PHASE 4 & 5



From 10th - 18th of May, and 21st to 31st May, 2022 557 employees of REG Holding and its two subsidiary companies (EDCL and EUCL) pursued Itorero phase 4 and phase 5 where they are being taught civic education as well as Rwandan culture and values, a function called "Itorero" in Kinyarwanda.

Itorero phase 4 was attended by 246 REG Employees while phase 5 was attended by 311 employees.

This training took place at Ubutore Development Centre located at Nkumba in Burera District. The trainees were focussed on national programs, national values and ethics aiming at promoting unity, tolerance, patriotism, democratic governance that lead to sustainable social and economic transformation. They are also having practical exercises aiming at helping them to think big, react quickly and develop their own characters around leadership, trust, self-motivation, engagement, resilience, partnership, team spirit, unity, individual and collective discipline.

In the opening ceremony for the two consecutive phases that was conducted on Tuesday 11th of May, the Minister of National Unity and Civic Engagement, Hon. Bizimana

Jean Damascene, called upon all the attending staff to be professional in their daily work and uphold unity.

"When there is a power cut, the public immediately complains because they need electricity. You have to fix it no matter what and do it fast. The public doesn't need to know that there was a storm or another disaster, they just need electricity, and you are the ones to fix it at any time. This requires you to listen to such complaints, and address them immediately. There is no school where you' learn how to prioritize citizens' needs. That is learnt through our education at home but also it is learnt in Itorero" he said.

The CEO of Rwanda Energy Group, Ron Weiss said that the training cleansed the personal inadequacies and make REG staff better people in the community as well as their co-workers. This will not only accelerate the institutional development, but also boost Rwanda's economic development when the values are applied in their daily activities.

More than 1,000 REG employees have got the chance the attend Itorero. This has resulted into service delivery improvement and enhancing working values among others.

4

CONSTRUCTION OF THE 43.5 MW NYABARONGO HYDROPOWER PLANT KICKS OFF

Kigali, May 21, 2022
Construction of Nyabarongo II hydropower plant officially kicked off with a groundbreaking ceremony which took place on Saturday May 21, 2022 at the project site located River Nyabarongo.

The Nyabarongo II Hydropower Plant project is a public project to be developed by the Government of Rwanda across Nyabarongo River to generate an electric power of 43.5 MW. The generated power from this power plant will be evacuated using a 19.2km, 110kV single circuit Transmission line, and will be injected into the national grid via Rulindo substation.

Nyabarongo II Hydropower Plant project is the first phase of Nyabarongo II Multipurpose Development Project, which is designed to:

- Generate a total power of 134 MW (43.5MW of Nyabarongo II HP, 40MW of Butamwa Pump Storage Power Plant, 40MW of Juru (Bugesera) Pump Storage Power Plant, and 10.5 MW of Lake Sake Outlet HP),
- Municipal water supply for Kigali and Bugesera urban areas, and
- Controlling flood on marshland (18080 ha) along Nyabarongo and Akagera Rivers.
- The site of Nyabarongo II Hydropower Plant project will occupy 600ha of land located in Rulindo, Gakenke, and Kamonyi Districts.

Felix Gakuba, the Managing Director of Energy Development Corporation Limited (EDCL) says the project will be key in helping the country achieve its energy targets.

“We count on the project because it will boost power supply in the country, helping us reach our target of 2024 full coverage of electricity as we shall have increased our generation capacity,” he expressed.



According to Dancille Nyirarugerero, the Governor of Northern Province, the project will raise the standards of living to the host population.

“Poverty can rarely cohabit with access to electricity, once regions are provided with enough power, that allows people to create more developmental projects, eases the cost of doing business and improves the standards of living of the population because of increased access to reliable and affordable power,” she explained.

The large scale water conservation and hydropower development project will be undertaken by a Chinese construction company, Sinohydro, and it is the largest project currently supported by the Chinese Government in Rwanda.

Wang Jiabin, Charge d’Affaires in the Chinese Embassy of Rwanda, recounts some of the issues that the project will eradicate.

“Every year, floods harm infrastructure and the livelihood of the local people and due to some topographic features, some people do not have access to electricity,” he said.

“So, from this project, we want to turn the flood-stricken lands to arable lands, and increase the incidence of electricity, so that more people will get access to electricity and facilitate livelihoods of the local people,” he said.

5 NYABIHU SUBSTATION TO IMPROVE THE QUALITY OF POWER SUPPLY IN THE NORTHERN, WESTERN AND SOUTHERN PROVINCES



Rubavu and Ngororero. This reinforced and stabilized the distribution network in the region thus maintaining the continuity of stable and reliable power supply in the region.

The Minister of State in the Ministry of Infrastructure, Eng. Patricie UWASE appreciated the achievement and said that this project is part of a bigger plan to ensure -that the Rwanda's electricity supply meets the increasing demand.

"In our endeavor to achieve our target of 100% electrification by the year 2024, we are also focusing on ensuring reliable power supply, especially to

Nyabihu, July 09, 2022 - Hon. Eng. Patricie UWASE, Minister of State in the Ministry of Infrastructure, officially inaugurated the 110/30kV Nyabihu Substation with the 110kV transmission line linking it with Mukungwa I hydropower plant (in Musanze District). The primary objective of this project was to improve the quality of electricity, ensure its stability and reliability of power supply in different parts of the Northern, Western and Southern Provinces in Rwanda.

Construction of this 40MW Nyabihu substation and related transmission and distribution lines will significantly reduce power interruptions, voltage fluctuations and voltage drops in different parts of Nyabihu, Rubavu, Musanze, Ngororero and Muhanga Districts by reducing the length of the former Gisenyi feeder originating from Camp-Belge Substation located in Musanze, which was supplying this area at a distance of more than 700km.

The long distance of the former Gisenyi feeder resulted into frequent power cuts affecting a big number of customers and causing network disturbances, maintenance difficulties and delays in network restoration. Furthermore, 3 micro-hydropower plants located in this area had no dedicated lines serving as power evacuation route. Connecting directly the 3 power plants to Gisenyi feeder was aggravating disturbances in the network.

Thanks to the project, Gisenyi feeder is now sectioned into four major feeders including Camp-Belge, Giciye,

developmental and productive areas which are the pillars of our economic development. This substation will not only improve power supply in the area, but it will also enable connection of industries located in Rubavu, Musanze, Nyabihu, and many other industries in the region. This area is also known to have a big produce of milk, there are many milk-collection centers which will benefit from a stable and reliable power supply" She noted.

The Chief Executive Officer of Rwanda Energy Group Eng. Ron Weiss said that this project is very important as REG was previously challenged by several power cuts in this area.

"This project has improved stability, reliability and quality of power supply in Northern and Western parts of Rwanda. We've been able to minimize the number and duration of power interruptions and solve the problem of voltage fluctuations and voltage drops. Our distribution network is now stable and reliable to meet the growing demand of electricity from industries, big power consumers and future developments in the region." he said.

In connection with the economic development targets, the Government of Rwanda through Rwanda Energy Group has embarked on a country-wide development of electricity infrastructure to provide access to electricity and realizing its primary target of a 100% access by the year 2024 from the current rate of 71.92%.

6 77,000 HOUSEHOLDS RECEIVED OFF-GRID CONNECTIONS IN NKUNGANIRE PROGRAM



The Rwanda Energy Group (REG) continues its campaign to provide electricity to residents who have not yet accessed it, the households located far from the grid are being connected through off-grid solutions mainly solar panels.

Statistics provided by REG confirm that this fiscal year 2021/2022, the Government of Rwanda has supported to connect more than 77,000 households via off-grid solutions.

James Twesigye, Head of off-grid at Rwanda Energy Group/ Energy Development Corporation Limited (EDCL), says the project "Nkunganire" came to support vulnerable people and those located far from the grid to access electricity.

Twesigye said the grant would be considered a solution for people who have not yet accessed the electricity via the grid and that the grant would be given to the "Ubudehe" beneficiaries in Category 1, 2 and 3.

The first category of Ubudehe receives about 90% of solar home equipment cost subsidy paying only 10%, in category 2, they get 70% of the cost subsidy and only pay 30% while in the 3rd category, 45% support and they pay 55% of the cost. "

Twesigye goes on by saying that when the cost of solar home systems' equipment exceeds 115,000 Rwf, those in the first category are given a subsidy of one hundred thousand (100,000 Rwf) and they pay for the rest, those in the second category are supported by eighty thousand (80,000 Rwf), while those in the third category get fifty thousand Rwandan francs (50,000 Rwf). "

So far around rate of 71.92% households in Rwanda have accessed electricity. Of these, about 50.61% have access to electricity via on-grid, while about 21.31% have access to electricity connected to off-grid solutions mainly solar home systems. The target of the Government of Rwanda is to connect all households 100% by 2024.

7 BEST PERFORMING REG DEPARTMENTS AND BRANCHES AWARDED IN EVALUATION OF PERFORMANCE IMPROVEMENT PROGRAM (PIP)



On Friday 15th July, 2022 at Ste Famille Hotel, Kigali, Rwanda Energy Group conducted a Performance evaluation of branches and departments to assess how set targets in 2021/2022 Fiscal Year were achieved.

During that ceremonies best performing branches and departments were recognized and awarded with trophies.

REG management appreciated efforts done by the Staff to deliver to the company’s mandate, reiterating REG commitment to ensure that all Rwanda households have access to electricity by 2024.

This evaluation is part of the Performance Improvement Program that aims at generating quick-wins in the transformation of the company into a highly efficient and customer-centric organization, whilst cementing performance based work practices and promoting a culture of excellence within REG staff.

The program areas also focuses on areas where the company needs constant improvement including Network

Reliability, Revenue Collection, Loss Reduction, Efficiency of Operations, Talent Attraction or Retention, IT Systems and Automation, Skills Development or Enhancement and Performance Management.

An incentive and penalty mechanism is also used to promote collective responsibility and individual accountability among the staff.

Performance Improvement Program is done on a regular basis to ensure improvements towards better service delivery to citizens and efficiency in all the company’s operations.

“We thank best performing departments and branches for the completed set results, I want everyone in REG to work tirelessly to ensure that we achieve our target of electrifying all the households of Rwanda by 2024.”

Rwanda Energy Group conducts the Performance Improved Program on annual basis to evaluate the performance of its staff.





8 BASKETBALL SPORT: REG BBC WON THE 2022 BAL SAHARA CONFERENCE GAMES AND PARTICIPATED IN BAL FINALS

Rwanda Energy Group Basketball Club (REG BBC) which represented Rwanda in the 2022 Basketball Africa League (BAL) Sahara Conference games finished top and saw the team advance to the playoffs in May in Kigali with a 4-1 record win.

REG after finishing first in Sahara Conference drew to play Force Armée et Police (FAP) of Cameroon in Quarter finals of BAL finals in Kigali.

REG BBC was eliminated from the BAL playoffs after defeat 63-66 of FAP in the quarter finals.

Tunisia's US Monastir was crowned Basketball Africa League (BAL) champions after coming from behind to beat Petro de Luanda in the finals in Rwanda.

In a spectacular game between two giants of Africa, the Tunisian US Monastir defeated Angola's Petro de Luanda 83-72 at the BK Arena to become the 2022 BAL champions.

IBYO UKWIRIYE KWITWARARIKA KU MASHANYARAZI MU NZU YAWE

Uko u Rwanda rugenda rukataza mu iterambere, ni nako amashanyarazi agezwa henshi no kuri benshi, haba mu mijyi ndetse no mu byaro. Ubu, ingo zisaga 68.2% zifite amashanyarazi, ndetse inyinshi muri zo zifite amashanyarazi afatiye ku muyoboro rusange.

N'ubwo amashanyarazi adufasha mu buzima bwa buri muni, ni ngombwa kwitondera imikoreshereze yayo, kuko iyo akoreshejwe nabi ashobora guteza impanuka zikomereye zirimo inkongi, kwangirika kw'ibikoresho twifashisha mu ngo ndetse no mu kazi, gukomerera ndetse n'ufupfu.

Ningombwa kwitondera ibikoresho twifashisha ashya amashanyarazi mu nzu (installation) birimo intsinga, amatara n'ibijyana nayo, aho bacomeka (prise/socket), ndetse ukanagenzura uburyo ashyizwe mu nzu yawe, bikaba bikozwe n'umuhanga ubizobereye. Ni ngombwa kandi gukoresha ibikoresho bifite ubuziranenge ku buryo bidashyuhya ngo bibe byateza inkongi mugihe ntabwirinzi buhagije buhari.

Igihe ushaka gushyira amashanyarazi mu nzu (installation)

Ibikoresho byifashishwa mu gushyira amashanyarazi mu nzu biri ukwinshi ndetse biboneka henshi mu maduka acuruza ibikoresho by'ubwubatsi. Igihe ugiye kugura intsinga cyangwa ibindi bikoresho, ugomba kugenzura ko uguze ibyujije ubuziranenge ku buryo bitazashyuhya ngo bishye.

Intsinga zo mu nzu ziba zizengurutse n'igikoba cya pulasitike. Iyo urutsinga rutujuje ubuziranenge rurashyuhya, byakomeza cya gikoba kigashyamba kigashya, maze bigatuma intsinga zihura zigatanga ibishashi. icyo gihe aho zinyura hose umuriro utangira kwaka. Akenshi rero usanga intsinga zinyura hejuru, ibikigize bihita bifatwa maze abantu bakisanga inzu yose yafashwe.

Ikindi cy'ingenzi rero, igihe cyose ugiye gushyira amashanyarazi mu nzu yawe ugomba kwifashisha abatekiniziye b'inzobere bafite ubumenyi n'inararibonye, ku buryo uba wizeye neza ubuziranenge bw'ibyo bagukorerera. Ikigo cy'Igihugu gishinzwe kugenzura inzego zimwe z'imirimo Ifitiye igihugu akamaro (RURA) gisohora urutonde rw'abatekiniziye bafite impushya zerekana ko bafite ubumenyi n'ubuhanga bwo gushyira amashanyarazi mu nzu.

Igihe kandi usanzwe ufite amashanyarazi iwawe, ni byiza kugenzura ko nta rutsinga rwangiritse cyangwa se n'ibindi bikoresho byayo kugira ngo ubisimbure hakiri kare bitarateza impanuka.

Kwitwararika imikoreshereze y'amashanyarazi

Igihe ufite amashanyarazi iwawe ucomeka ibikoresho bitandukanye, ugomba kwitondera kugenzura ko ibyo ucomeka bimeze neza. Byaba ipasi, ishyamba ry'amashanyarazi (cuisiniere), radiyo, televiziyo, firigo n'ibindi bitandukanye, bigomba kuba bikora neza.

Ibikoresho by'amashanyarazi kandi bicomekwa gusa igihe birimo gukoreshwa, byaba bidakoreshwa bigacomokorwa. Nta mpamvu yo gusiga ipasi icometse kandi utarimo gutera imyenda, kuko ishobora gushyuhya igatwika ibyo iteretseho. Ni kimwe na radio na televiziyo, cyangwa sharijeri (charger) ya telefoni. icyo utarimo gukoresha cyose, ni ngombwa kugicomokora.

Ugomba kandi kwirinda gucomeka ibintu byinshi cyane ahantu hamwe. Ugasanga kuri purize (prise/socket) imwe ucometseho ipasi, radio, televiziyo, firigo n'ibindi byinshi. Ibi bishobora gutuma aho bicometse hashyuhya hakaba hagurumana.

Ni ngombwa cyane kurinda abana bato gukora aho bacomekera (muri prise/socket) cyangwa no gukinira ku ntsinga z'amashanyarazi. Igihe cyose ubonye umwana muto ashobora gucengeza ikintu aho bacomekera, ugomba kwihutira kumubuza cyangwa kumwigizayo. Cyane cyane abana bato bageze igihe cyo gukambakamba, ntibagomba gusigara bonyine mu nzu irimo amashanyarazi.

Ku bantu bakuru kandi nabo, ni byiza kwirinda ibi bikurukira:

- Gucomeka cyangwa gucomokora igikoresho ku mashanyarazi igihe intoki zawe zitose (zirihya amazi);
- Kwirinda gukora ku gikoresho gicometse ufashe ikintu gikoze mu cyuma
- Irinde kwegereza ku marido n'ibitambaro ibikoresho bishyuhya nk'ipasi, "cuisiniere", "cafetière", n'ibindi.
- Irinde kwanika imyenda cyangwa ikindi kintu ku nsinga z'amashanyarazi
- Irinde gukinira ku byuma bitwara amashanyarazi
- Igihe itara ryahiye cyangwa rishaje ugiye kurihindura, ni byiza kubanza kureba ko rijimije.
- Igihe utetse ku mashanyarazi, ugomba kuguma hafi y'iziko.
- Ugomba kumenya neza aho fizibule (fusibles/fuses) z'inzu yawe zihereye ndetse ugakuraho inambanyi yose yakubuza kuhagera vuba igihe habaye ikibazo.

Wabyitwaramute igihe ubonye uwafashwe n'amashanyarazi?

Ese wari uzi ibibaho iyo umuntu afashwe n'amashanyarazi? Kubera imiterere y'umubiri w'umuntu ugizwe ahanini n'amazi, byorohera amashanyarazi kumunyuramo. Ikindi kubera umuvuduko wayo ungana n'uw'urumuri, iyo amunyuzemo yangiza ibice byinshi by'umubiri bitewe n'ingano yayo.

Imitsi iragagara bityo uwafashwe ntabashe kuyikuraho, ibihaha bikifunga ntabashe guhumeka, umutima ugahagarara imitsi ikifunga, noneho hakaziraho n'ubushye ku mubiri ndetse no kwangirika kw'ibice byawo by'imbere. Bitewe n'ubukana bw'umuriro, uwafashwe aba afite ibyago byinshi byo kuhasiga ubuzima.

Igihe ubonye hari uwafashwe n'umuriro, ugomba kwirinda kumukoraho n'intoki kuko nawe wahita ufatwa. Ahubwo icyo wakora, niba icyatumye afatwa gicometse, wagicomokora cyangwa ugakupa umuriro kuri fizibule. Bitabaye ibyo, ihutire guhamagara REG kuri 2727 cyangwa ishamba rya Polisi Ishamba rya Polisi y'u Rwanda rishinzwe ubutabazi no kurwanya inkongi z'umuriro kuri 111.



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