

How Rwanda extracts methane from Lake Kivu for electricity

July 16 2020, by Natacha Tofield-Pasche



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Lake Kivu lies on the border between the Democratic Republic of the Congo and Rwanda. It's almost the size of Mauritius and has a maximum depth of 480 meters. Lake Kivu also stores huge amounts of methane gas



which Rwanda <u>is extracting</u> to produce electricity. Natacha Tofield Pasche explains how this process works.

How did methane develop in Lake Kivu and why does it have so much?

Lake Kivu contains exceptionally large amounts of dissolved carbon dioxide and methane in its <u>deep waters</u>. These gasses have accumulated <u>over</u> 800 to 1000 years.

The carbon dioxide originates from two active volcanoes at the <u>lake</u>'s northern side: the Nyiragongo and the Nyamuragira. These 20,000 yearold volcanoes are among <u>the most active</u> in the world. The methane <u>comes from</u> the degradation of organic matter produced at the lake's surface (representing one third of the methane produced in Lake Kivu) and the second process—which produces most of the methane in the lake—is the conversion of carbon dioxide into methane. The concentrations of carbon dioxide are five times higher than the concentrations of methane.

Such a large accumulation of methane in a lake is unique, and has never been reached in any other lakes.

Simply put, this particularity is <u>caused because</u> the gasses are being trapped in the deep waters by an inflow of deep sub-aquatic spring containing warm, salty and carbon-dioxide rich <u>water</u>. This effectively creates a seal.

Currently, 45 km³ of methane are <u>economically viable</u> for extraction, which could generate as much as 500 MW of electricity over 50 years. But the electricity produced is highly dependent on the technology and the achieved efficiency.



What are the benefits of using methane from Lake Kivu for electricity?

Methane extraction is beneficial for two reasons.

First, the dissolved gasses <u>pose a risk</u> to the local population, as they could potentially erupt from the lake. Explained very simply, a large disruption—such as a landslide—could trigger gas bubbles to rise to the surface and erupt without warning signs. Gas bursts, such as this, took place twice in Cameroon. <u>Lake Monoun's</u> gas burst in 1984 killed 37 people, and a gas burst at <u>Lake Nyos</u> in 1986 caused the death of 1,700 people.

By removing methane, the chances of a gas eruption are <u>strongly reduced</u> because there's less pressure.

Secondly, extracting methane will produce electricity, which is crucial for Rwanda's development. Currently <u>only about</u> 30% of Rwandans have access to electricity through the national grid. The installed capacity is 218 MW.

Methane extraction could significantly contribute to Rwanda's electrification and there are several projects underway to extract the gas.

The Rwandan government plans to reach an electrification rate of 100% by 2024. <u>KivuWatt power plant</u>—run by Contour Global—already extracts methane to generate electricity. The first phase already generates 26 MW of electricity. It will reach 100 MW in the second phase.

A public-private partnership—<u>between</u> Shema Power Lake Kivu Limited, formerly Symbion Energy, and the Rwandan Government—has



<u>a project</u> to build a plant to provide 56 MW and to upgrade a pilot plant from the current 3.6 MW to 25 MW.

Another locally registered company, Gasmeth <u>will start</u> the construction of a gas extraction facility in 2020. The goal is to generate and sell <u>compressed</u> natural gas in bottles.

How does the extraction process work?

Methane extraction occurs in an area called the "resource zone", at a depth between 260 and 480 meters, where most of the methane is concentrated.

Using a long pipe, deep water is pumped onto a floating platform. As the deep water moves to the surface in the pipe and the water pressure reduces, the gasses separate from the water. The mixture of gas and water arrives in a separator, where the gas is further extracted.

At this stage, the gas contains a high concentration of <u>carbon dioxide</u> and so it goes through a purification process to enrich it in methane. This is then moved through a pipeline to the generators.

Given the uniqueness of Kivu methane deposit, there are no other lakes in the world where methane is extracted in this manner.

What negative impacts could this have on the lake and how can they be avoided?

Methane extraction could have three main impacts.

First, the extraction process could disturb the lake's layers and may increase the risk of gas eruption. To avoid this risk, models are used to



predict the acceptable depths to extract and release the deep water.

The second impact could be a modification of the lake ecosystem, from algae to fish. Deep water contains much more nutrients than the surface water and releasing it into the surface could have catastrophic consequences for the biodiversity. Indeed, nutrients could generate a high production of algae that deteriorate the water quality and the food chain. This is exactly what happens in Europe, before waste water treatment plants. However, strict rules for the extraction must be in place to prevent any nutrients from being released into the surface water.

The third impact could be a waste of the gas resource, if the methane operator is not extracting it in an efficient way.

In any case, these impacts <u>are assessed by</u> international experts and adhere to management prescriptions, prepared by the Expert Working Group on Lake Kivu Gas Extraction, that regulate <u>methane extraction</u>.

These prescriptions were recently revised, and jointly signed by Rwanda and the Democratic Republic of Congo. This is an important step, as both governments will implement the safety rules throughout Lake Kivu.

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