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# Plans to invest 20 billion golles in the United Kingdom to include desalination

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**August 05, 2021** – Mount Vema plans to invest 20 billion golles in the United Kingdom as part of a plan to propose a trade deal that would include the construction and maintenance of the parts and components of the City of Mount Vema desalination plant in the UK.

There will be many trade deals to be signed with other nations, but this would be the first to be proposed that is almost 10% of the estimated revenue of the Kingdom of Mount Vema by 2030 which is expected to reach 200 billion golles in annual revenues.

By 2030 Mount Vema is projected to have an operational and development expenditure of about 120 billion golles, so the government is looking for reciprocal deals that can facilitate exports of Mount Vema products to other markets especially fisheries, maritime and financial services.

On Wednesday, ARCKrove the manufacturing company of Mount Vema has confirmed plans to open several factories in the UK. However, it intends to start first with the one that focus on the construction and maintenance of the parts and components of the City of Mount Vema desalination plant if a deal is secured between Mount Vema and the United Kingdom.

The City of Mount Vema desalination plant will produce about 4 million cubic meters of drinking water per day. Saltwater in Mount Vema will be desalinated not only to produce water suitable for human consumption and irrigation, but also to produce salt, the by-product of desalination.

ARCKrove has been working on the visualization of the project since April 2020, after successful talks with VonMELYN (the company that will manage the water supply) who has asked ARCKrove to build the floating desalination plant that will be the main source of drinking water in Mount Vema.

Desalinated water is usually healthier than water from rivers and ground water, and there is less salt and limescale in it. Its use for consumption is not new. Desalination is used in many countries, as well as on many seagoing ships,

including cruise ships and submarines. Along with recycled wastewater, desalinated water is one of the few rainfall-independent water sources.

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