



---

# Geological Survey seeks additional funding to improve capabilities – Sources

---

**June 23, 2021** – The Royal Mount Vema Society for Geological Survey will submit a proposal to the government to increase its funding as part of a long terms plan to improve its surveying capabilities after construction. A source told VSBCnews.

The society wants the capabilities to use less intrusive methods especially within the area of the Vema Seamount Territory where the floating City of Mount Vema will be located.

According to our sources, The Royal Mount Vema Society for Geological Survey intends to combine the use of geophysical techniques and more sophisticated remote sensing methods that may include satellite and other underwater methods, in addition to surface and aerial data.

The society says that the current method will not work as effective in some areas of the territory, once the City of Mount Vema is populated, and that it needs to be prepared for the challenges ahead without the need to infringe on the privacy of residents.

Bathymetrical data currently used by the society typically depict the three-dimensional form of geological surfaces of the entire Vema Seamount Territory. The computer-based models are then used by the Office of Territorial Management and Records to provide more comprehensive information and greater flexibility of presentation to His Mount Vema Majesty's Government.

The Royal Mount Vema Society for Geological Survey was formed by His Majesty King Peter Goldishman in May, 12th 2017, to advance geoscientific knowledge of the Kingdom of Mount Vema by means of systematic surveying and research.

The society is today, one of the most reliable sources of information, as it works with private contractors to continue to monitor and study Vema Seamount's volcanology, and hazardous, to predict and record activities, and to mitigate any possible hazard to life and property now and in the future.

---

