



United Nations Data and Statistics Memo

20-Dec-2020 General of Budgets, WHO One Dag Hammarskjöld Plaza 885 Second Avenue, 26 th Floor New York, NY 10017

Note of Confidence: Dr. Richard Della Puca & Mr. Gustave Bruno, United Nations and WHO and IMF and World Bank

Attention:

Mr. Jerry W. Ramer
ROC Energy Inc.
1920 Rankin Road, #130
Houston, TX 77073

Dear Mr. Ramer:

Without water, life would not exist. It is a prerequisite for all human and economic development. Yet today, nearly one billion people – about one in eight – lack access to clean water. There has been significant public attention paid to the issue of water scarcity lately, and for good reason. Although water is a renewable resource, it is also a finite one. Only 2.53 percent of earth's water is fresh, and some two-thirds of that is locked up in glaciers and permanent snow cover. But despite the very real danger of future global water shortages, for the vast majority of the nearly one billion people without safe drinking water, today's water crisis is not an issue of scarcity, but of access.

The health and economic impacts of today's global water crisis are staggering.

- More than 4.2 million people die each year from water-related disease; 84 percent are children. Nearly all deaths, 98 percent, occur in the developing world.
- Lack of access to clean water and sanitation kills children at a rate equivalent of a jumbo jet crashing every four hours.
- Lack of clean drinking water is the biggest cause of childhood death's worldwide today.
- And to find a water purification technology that is dependable simple and state-of-art is truly important for the United Nations to recognize and promote, and we think the technology that ROC energy has and will prove to be the remedy this part of the world is looking to promote and implement for two basic reasons; practicality and cost effectiveness.
- Many parts of sub-Sahara Africa could use this water purification technology of ROC energy, to generate enough drinkable water for children and adults alike.



United Nations Data and Statistics Memo

20-Dec-2020 General of Budgets, WHO One Dag Hammarskjöld Plaza 885 Second Avenue, 26 th Floor New York, NY 10017

Note of Confidence: Dr. Richard Della Puca & Mr. Gustuve Bruno, United Nations and WHO and IMF and World Bank

Currently we are finishing a document related to what essential and basic elements are needed to be appropriated in sub-Sahara Africa to bring the quality of life on par with the rest of the world. This presentation will be made in front of the General Assembly in September, at the United Nations in New York City. And it is our feeling that ROCs water purification technology will be embraced and welcomed with open arms and high expectations. Finally, ROC energy is a registered member (226868) of the United Nations and the Global World Market Place which will allow 188 free trading nations to review and ask ROC energy for help in bringing clean drinking water to many women and children who need it.

So, the United Nations and the WHO. IMF and World Bank endorse ROC energy and their water purification technology.

Sincerely,

Richard Della Puca

Richard Della Puca, MPH, PhD, MBA
Co-Chairman United Nations
World Medical Consortium For Policy and Roll Back Malaria
On Woman and Children, WHO, UNICEF and UNESCO
One Dag Hammarskjöld Plaza
885 Second Avenue, 26 th Floor, New York City, NY 10017

Gustuve Bruno, J.D. M.B.A.

Gustuve Bruno, J.D. M.B.A,
Regional, WHO Resident Representative
Procurement Section, Fund Office
United Nations General Budgets Office, WHO
One Dag Hammarskjöld Plaza, 15th Floor, New York City, NY 10017



United Nations Data and Statistics Memo

**20-Dec-2020 General of Budgets, WHO One Dag Hammarskjöld Plaza 885 Second Avenue, 26 th
Floor New York, NY 10017**

**Note of Confidence: Dr. Richard Della Puca & Mr. Gustave Bruno, United Nations and WHO
and IMF and World Bank**