[Form 2 (to be reported to Committee on Countermeasures for Contaminated Water Treatment and to be disclosed to public)

Technology Information	
Area	2 and 3
Title	"Waters of Change"
Submitted by	Lakshman Stephan Oesterreicher

1. Overview of Technologies (features, specification, functions, owners, etc.)

Following the major discoveries of the renown japanese scientist Dr. Masaru Emoto whose experiments have shown how water molecules are being effected by subtle energies we founded the project "Waters of Change" in 2011.

During this project we are using highly energized water to positively affect molecuar structure of water and to infuse it with subtle energies that increase the healing effect and general well being of everyone who comes in contact with it.

We have collected some of the most pure and highly energized waters from all over the world and after mixing them together have treated over 7 days and nights them with different methods to increase and stabilize the high energy level. After that we have done various experiments to test the beneficial effects of the energized water on human beings and plants with remarkable results.

From the beginning the project had the intention to find a solution for cleansing the water flows on a global level from all pollutants including radioactive pollution. And unfortunately this seems to be more needed then ever before.

We strongly belief that besides the very practical steps that you are currently undertaking to prevent further damage, applying the technologies we used might be very beneficial to increase the subtle vibration of the water and therefore also eliminate the harmful effect of radioactive pollution.

We are aware that this is an approach which might be new to you, however even if it sounds esoteric, it has been scientifically proven to be efficient and the current critical situation might require new solutions.

2.	Notes (Please provide following information if possible.)
-	Technology readiness level (including cases of application, not limited to nuclear industry,
	time line for application)
Ready to use	
-	Challenges
none, easy to apply	
-	Others (referential information on patent if any)

[Areas of Technologies Requested]

- (1) Accumulation of contaminated water (Storage Tanks, etc.)
- (2) Treatment of contaminated water (Tritium, etc.)
- (3) Removal of radioactive materials from the seawater in the harbor
- (4) Management of contaminated water inside the buildings
- (5) Management measures to block groundwater from flowing into the site
- (6) Understanding the groundwater flow