

Fukushima and the Dumping of Radioactive Materials into the Ocean. Enormity and Scale of this Unspoken Global Crisis

TEPCO Drops Bombshell About Sea Releases; 8 Billion Bq Per Day: For How Long? They Have Just Admitted They Are Killing Our Oceans

By SimplyInfo Region: Asia

Theme: Environment, Media Disinformation

Global Research, November 05, 2015

SimplyInfo 26 August 2014

It came as no surprise, to those following the ongoing nuclear melt-downs at Fukushima, and the continuation of pouring seawater to cool the Corium masses, the T.E.P.C.O would "simply run out of room" for the highly radioactive waste water created and stored in the large tanks on the site.

"We knew they would have to eventually dump into the Ocean", stated Ray Masalas, of the International Watch Group, Rainbow Warriors. "Not only were they illegally transferring waste into the ocean before seeking permission from affected groups, but they continue the practice now daily"

T.E.P.C.O have continually tried to allay Global concern over the illegal (by international treaties and definition) releases of radioactive cooling water into the Pacific Ocean.

A List of Failed T.E.P.C.O mitigation attempts.

- 1. Diversion channels for ground water around the reactors
- 2. Sea barrier in the harbor wall
- 3. ARRIVA filtration system
- 4. Ice wall around the reactors
- 5. On site storage tanks.

Since the failure of the above mentioned, TEPCO have no choice but to pour the cooling water straight back into the Pacific Ocean from whence it came, after assurances that this practice was never going to happen.

The implications and ramifications for the Pacific ocean, and food chains around the world, is a fact and an eventuality, no longer a possibility.

As this is a first time Global crisis phenomenon, there is no data, no science and no research to lead us on with a solution, nor guide us with any protective measures as to the ongoing crisis.

TEPCO released the following information on sheer volume of the highly toxic, deadly radiocative releases going on, on a daily basis from Fukushima.

The World's Media is silent, and one has to conjecture that it is because of the enormity and scale of this crisis on a Global level, that they choose to remain so.

August 26th, 2014

TEPCO made the startling admission today at a press conference that the plant is leaking 8 billion bequerels per day. (8 gigabequerels)

5 billion bg of strontium 90

2 billion bg of cesium 137

1 billion bq of tritium * (later corrected to 150)

This is the ongoing daily release to the Pacific. These release numbers are also within the realm of what some oceanographers have been warning about since last year, that there was an ongoing and considerable leak to the sea. According to journalist Ryuichi Kino TEPCO said this may be due to failings of some sort within the "glass" wall at the sea front. This is an underground wall made in the soil by injecting a solidifying agent to block water flow.

This daily release would add up to 11,680,000,000,000 = 11 terabequerels over 4 years time in addition to the initial sea releases during the meltdowns.

The original source of this article is <u>SimplyInfo</u> Copyright © <u>SimplyInfo</u>, <u>SimplyInfo</u>, 2015

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: SimplyInfo

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca