

Melted Nuclear Fuel Sank into the Ground under Fukushima Reactors. Irradiated Groundwater Flowing into Ocean, "it's too Late to do Anything about This": Japan Journalist

By Global Research News

Global Research, October 24, 2013

ENE News

2013:

According to Kyunghyang Shinmun (Major daily newspaper in South Korea -Source), Oct. 21,

Japan's Prime Minister Abe Shinzo, promoting Tokyo as the site for the 2020 Summer Olympics, said to the International Olympic Committee: "Some may have concerns about Fukushima. Let me assure you, the situation is under control. It has never done and will never do any damage to Tokyo." [...] To [journalist Hirose Takashi], Abe's words were a bald-faced lie. And he decided to make this lie known to the world, especially the world of sports. He has written A Letter to All Young Athletes Who Dream of Coming to Tokyo in 2020, and to Their Coaches and Parents: Some Facts You Should Know. [...] to conceal from them the truth about Tokyo today is not merely unkind; it is criminal. [...]

Excerpts from Hirose's letter:

[...] Inside Fukushima Daiichi Nuclear Reactors #1 – #3 the pipes (which had circulated cooling water) are broken, which caused a meltdown. This means the nuclear fuel overheated, melted, and continued to melt anything it touched. Thus it melted through the bottom of the reactor, and then through the concrete floor of the building, and sank into the ground. [...] for two and a half years TEPCO workers have been desperately pouring water into the reactor, but it is not known whether the water is actually reaching the melted fuel. [...] Only the fact that irradiated water is leaking onto the surface of the ground around the reactor is reported. But deep under the surface the ground water is also being irradiated, and the ground water flows out to sea and mixes with the seawater through sea-bottom springs. It is too late to do anything about this. [...] It's a sad story, but this is the present situation of Japan and of Tokyo. I had loved the Japanese food and this land until the Fukushima accident occurred.

The original source of this article is <u>ENE News</u> Copyright © <u>Global Research News</u>, <u>ENE News</u>, 2013 Region: Asia

Theme: Environment

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Global Research

<u>News</u>

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