

# Russia Ready to Help Japan Clean Up Fukushima Disaster

By [RT News](#)

Global Research, December 13, 2017

[RT Business News](#) 8 December 2017

Region: [Asia, Russia and FSU](#)

Theme: [Intelligence](#)

*Russia's state nuclear corporation Rosatom is ready to take defective fuel from the Fukushima-1 Nuclear Power Plant (NPP), said Rosatom department's director **Andrei Ivanov** on Friday.*

*"Different options of such cooperation were discussed," he said, adding that no specific decisions have been made so far.*

In September, Rosatom offered its services to Japan to assist in cleaning up at the Fukushima NPP and in decommissioning other unsafe nuclear power plants.

That followed Russian **President Vladimir Putin's** announcement that Russia and Japan will start joint efforts to clean up after the accident.

The countries' "cooperation in the sphere of the peaceful atom has been growing, and we expect that by the end of the year we will announce joint projects to eliminate the consequences of the Fukushima meltdown," Putin said after talks with Japanese **Prime Minister Shinzo Abe** at the Eastern Economic Forum.

The two leaders agreed to exchange information on experiments to get rid of nuclear waste.

The decommissioning of the wrecked Fukushima reactors could take several decades and cost \$200 billion. Japan plans to restart 16 out of 45 Fukushima-type reactors, while the others will be mothballed. The country intends to reduce the share of nuclear energy from 29 percent in 2011 to 21-22 percent by 2030.

'Green light': [#Fukushima](#) operator to restart nuclear reactors  
<https://t.co/nMjxCo5je> [pic.twitter.com/eM2FH16gDz](https://pic.twitter.com/eM2FH16gDz)

— RT (@RT\_com) [October 5, 2017](#)

The accident at the Fukushima nuclear power plant occurred in March 2011 when a massive tsunami triggered by a 9.0-magnitude earthquake overwhelmed the reactor cooling systems at the Fukushima Daiichi plant in northeastern Japan. It caused reactor meltdowns, releasing radiation in the most dangerous nuclear accident since Chernobyl in 1986.

The original source of this article is [RT Business News](#)

Copyright © [RT News](#), [RT Business News](#), 2017

---

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Articles by: [RT News](#)

**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](mailto:publications@globalresearch.ca)

[www.globalresearch.ca](http://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](mailto:publications@globalresearch.ca)