

Nuclear issues

Nuclear fuel and radioactive waste remains lethal for centuries to come and the world has yet to discover safe ways to store it. Bellona focuses on nuclear energy and its pitfalls. It also follows the progress of Cold War legacy nuclear remediation.

Accidents and incidents

Nuclear Agreements

Nuclear Iran

Nuclear issues in ex-soviet republics

Nuclear Meltdown in Japan

Nuclear North Korea

Nuclear Russia

Nuclear UK

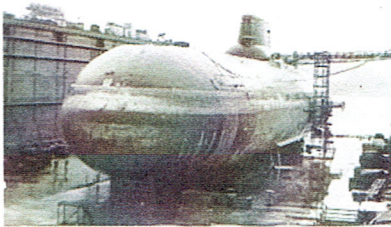
Nuclear USA

Radioactive waste and spent nuclear fuel

Radwaste storage at nuclear fuel cycle plants in Russia

Russian Navy

Nuclear issues



March 31, 2016

Russia shuns major Obama-hosted nuclear safety summit

Dozens of world leaders have descended on Washington for a major summit hosted by President Barack Obama to discuss protecting nuclear [...]



March 27, 2016

Russia's Kola Nuclear Plant to run its oldest reactor even longer

MURMANSK – Despite the fact that the Kola nuclear power plant produces 500 megawatts of unneeded energy per year, Russia's nuclear [...]

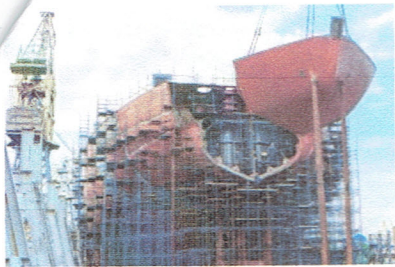


March 10, 2016

Five years after Fukushima, unlearned lessons spell ongoing catastrophes

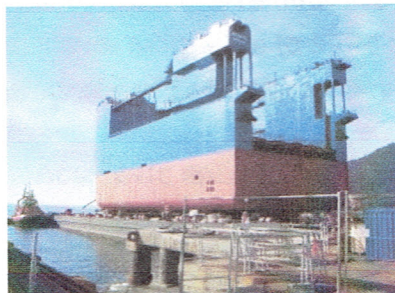
On the morning of March 11, 2011, a magnitude-9.0 earthquake in the Pacific sent a massive wall of water rolling towards Japan's Northeast [...]

March 1, 2016



New nuclear icebreaker brings flashy tech – and climate worries

The race to complete the Arktika Russian nuclear icebreaker, the first in a line of new generation vessels for use along the Northern Sea [...]



February 19, 2016

Italy sending Russia a new nuclear waste transport vessel to haul submarine reactors

An Italian barge and floating dock designed for Russia to further assist in transporting Soviet legacy nuclear waste to safe storage will [...]

Page 6 of 531

« First

«

...

4

5

6

7

8

...

20

30

40

...

»

Last »

Get in touch with our expert in this field



Nils Bøhmer

Managing director

nilsb@bellona.no

+47 900 37 517

Nils Bøhmer has been managing director of the Bellona Foundation since 2006, after he worked 13 years at Bellona's Russian department. Previously he worked at the NRPA. Bøhmer is Bellona's expert on radioactive waste, nuclear accidents and nuclear power. He holds a M.Sc. from the University of Oslo and a Master's degree in nuclear physics