



- Home
- Japan crisis news
- News
- Nuclear Energy Congress
- Features
- Media Pack 2010
- Outage Awards 2011
- Video
- Reactor wallcharts
- Focus
- Jobs
- Company profiles
- Marketplace
- Subscribe Now
- Order Back Issues
- NEI Handbook
- Buyers' Guide
- Events
- Magazine info
- Contact us

BABCOCK
Complete
lifecycle
waste
management
capability

babcock
trusted to deliver™

NUCLEAR ENGINEERING INTERNATIONAL
sign up for
our free
weekly
email
newsletter

JAPAN CRISIS

As workers enter unit 2, TEPCO recounts events inside unit 4 spent fuel pool

22 June 2011

An investigation of the Fukushima Daiichi unit 2 reactor building ground floor and first floor found radiation levels as high as 430 mSv/hr.



Fukushima Daiichi Unit 2 emergency exit; Image taken on 20 June as reactor building airlock opened

Levels were 42 mSv/hr at the gauge racks. The maximum dose of the 10-man team in the 10-minute tour was 5.52 mSv.

Water treatment system shut down after only hours of operation

20 June 2011

TEPCO started up a large-scale water treatment system at the damaged Fukushima Daiichi NPP on 18 June, and then stopped it four hours later due to increases in measured radioactivity.



Temporary storage tanks for water with low and intermediate levels of contamination

Buyer's Guide

Search 100's of products or companies

Product

Company

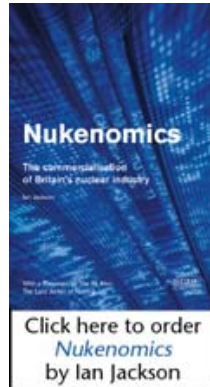
Browse by category A to Z

- A B C D E F G H I J
- K L M N O P Q R S
- T U V W X Y Z

Site Search

Site and [archive search](#)

Search



- [TEPCO starts to cover unit 1](#)
17 June 2011
- [USNRC reviews and discusses its Fukushima response](#)
16 June 2011
- [Eight staff receive dose above emergency maximum](#)
14 June 2011
- [TEPCO releases contaminated water tank construction schedule](#)
06 June 2011
- [IAEA mission: Japan underestimated tsunami risk](#)
02 June 2011
- [New water circulation systems for Fukushima Daiichi](#)
02 June 2011
- [Despite explosions, unit 1 & 4 buildings stable, TEPCO concludes](#)
02 June 2011
- [No radiological contamination north of Japan](#)
31 May 2011
- [IAEA mission visits Fukushima Daiichi](#)
31 May 2011
- [TEPCO reports limited damage at unit 2&3; majority of fuel damaged, but still in core](#)
26 May 2011
- [TEPCO completes Fukushima Daiichi emergency plan](#)
23 May 2011
- [Unit 1 plan switches away from flooding](#)
18 May 2011
- [TEPCO confirms unit 1 core melted, but remains in RV](#)
17 May 2011
- [TEPCO stops another leak](#)
12 May 2011
- [Unit 1 airlock opened](#)
10 May 2011
- [TEPCO begins flooding unit 1](#)
06 May 2011
- [Japan predicts radiation spread](#)
04 May 2011
- [TEPCO launches Fukushima Daiichi site works](#)
04 May 2011
- [TEPCO begins preparations for unit 1 stabilisation](#)
03 May 2011
- [Core damage better in unit 1, slightly worse in 2&3, according to TEPCO reanalysis](#)
28 April 2011

Nuclear Engineering International ©2011
Published by Global Trade Media, a trading division of Progressive Media Group Ltd.

[Terms & Conditions](#)