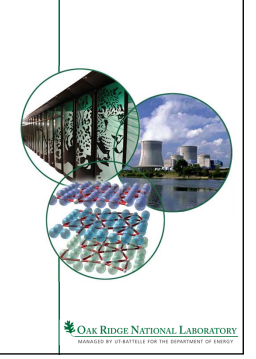
Response of the Fukushima Dai-ichi Nuclear Plant to the March 11, 2011 Earthquake in Japan

Dr. George Flanagan
Oak Ridge National Laboratory
Presented to the EERI/NEC
Meeting
April 12, 2012





Presentation Outline

- Basic Reactor Physics and Boiling Water Design
- Sequence of Events
- Consequences and Mitigation
- Conclusions and Lessons Learned

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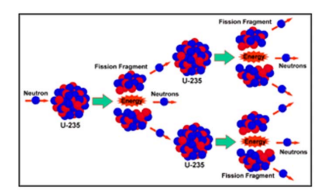
Basic Reactor Physics and Boiling-Water Reactor (BWR) Design

for the U.S. Department of Energy

EERI/NEC April 12,2012

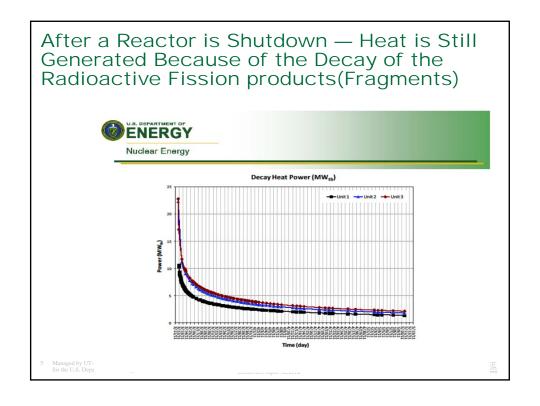


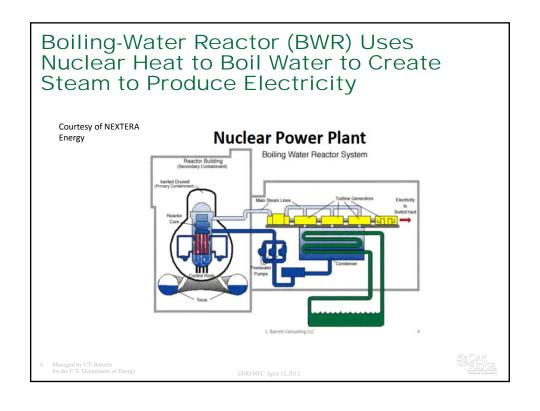
Fission Results in the Production of Energy, Neutrons, and Fission Fragments (Products) — Which are Highly Radioactive

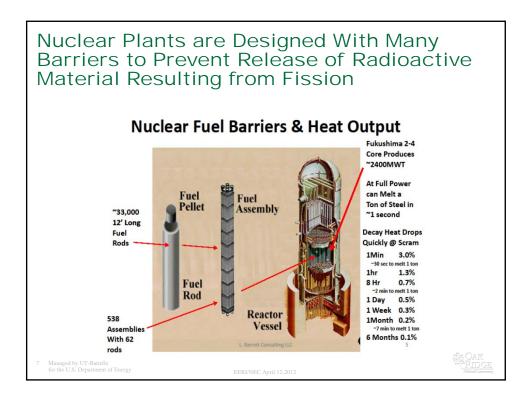


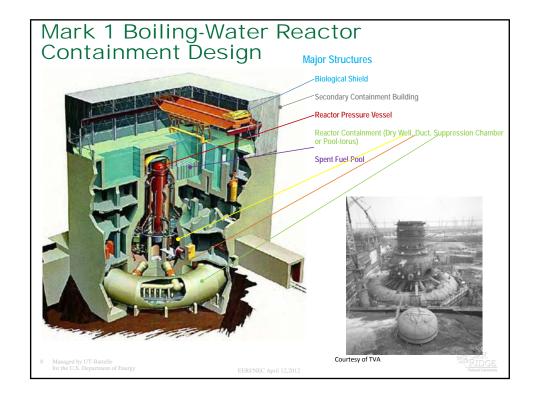
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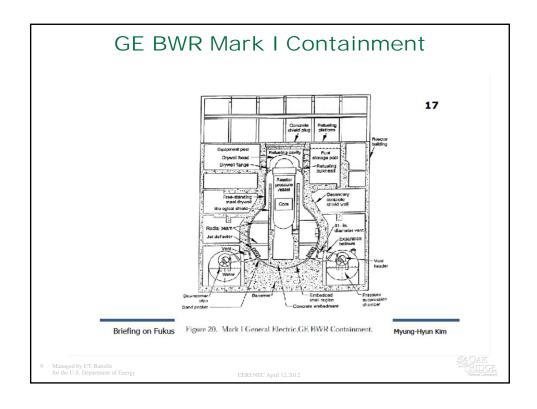














9.0 Earthquake Occurs of the Coast of Japan at 2:46 PM, March 11, 2011

3.11 Earthquake and aftershocks Statement by the Headquarter for Earthquake Research, 11March2011 The Earthquake Research Committee evaluated earthquake motion and tsunami for the individual region offshore of Miyagi prefecture, to the 4月11日17:16 M7.1 east off-shore south of Sanriku along the trench, and to the south offshore of Ibaraki prefecture, but occurrence of the earthquake that is linked to all of these regions is "out 3月12日3:59 of hypothesis". 3月15日22:31 3月11日15:25 M7.5 [SOURCE] http://www.jishin.go.jp/main/index-e.html The 2011 off the Pacific Coast of Tohoku Earthquake 3月11日15:15 http://outreach.eri.u-tokyo.ac.jp/eqvolc/201103 tohoku/eng/#mesonet "Earthquake Research Institute, University of Tokyo, Prof. Takashi Furumura and Project Researcher Takuto Maeda"

Earthquake/Tsunami Affected Fourteen Plants on the Eastern Coast of Japan 14 NPPs along the coastal line affected by Tsunami Unit1: 524 MW, 1984-Unit2: 825 MW, 1995-Unit3: 825 MW, 2002-Unit1: 460 MW, 1971-Unit2: 784 MW, 1974-Unit3: 784 MW, 1976-Unit4: 784 MW, 1978-Unit5: 784 MW, 1978-Unit6: 1,100 MW, 1979-Unit1: 1,100 MW, 1982-Unit2: 1,100 MW, 1984-Unit3: 1,100 MW, 1985-Unit4: 1,100 MW, 1987-Tokai II (1,100 MW, 1978-) Courtesy of TEPCO

Some Units of Fukushima 1 (Dai-ichi) were in Operation at the Time of Earthquake

- Units 1–3 were operating at full power
- Unit 4 was defueled (entire core stored in spent fuel pool)
- Unit 5-6 in a refueling outage

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Nuclear Plant Safety Features Perform as Designed Until the Tsunami Hits

3.11 Tsunami

1F1-3 Plant response immediately after the earthquake

14.46 Earthquake followed by Reactor SCRAM, LOOP, EDGs start, IC/RCIC in operation

15.38-41 Tsunami followed by complete (AC/DC) blackout



http://outreach.eri.u-tokyo.ac.ip/eavolc/201103 tohoku/ena/#mesonet
"Earthquake Research Institute, University of Tokyo, Prof. Takashi Furumura and Project
Researcher Takuto Meade".

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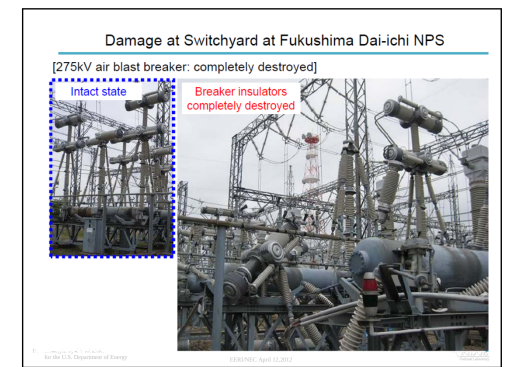
Horizontal E-W Acceleration Exceeded the Seismic Design on Units 2,3, and 5

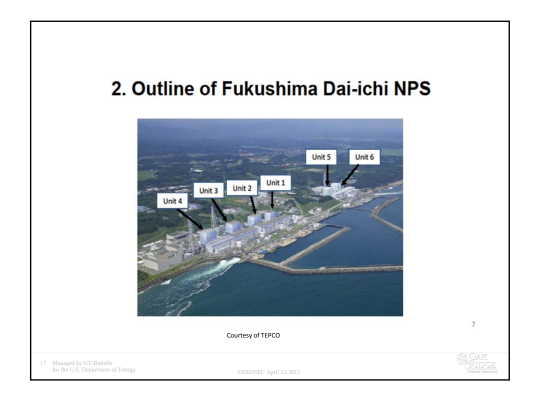
Seismic Observed Data

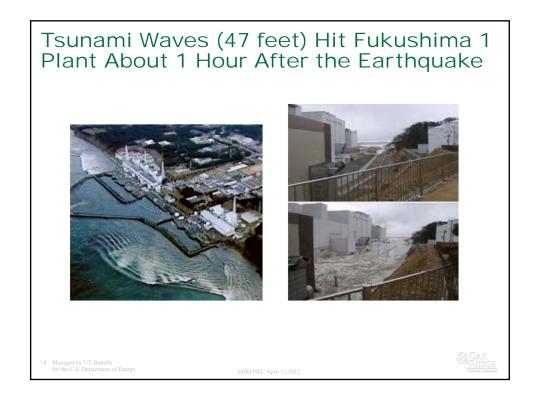
Comparison between Basic Earthquake Ground Motion and the record of intensity

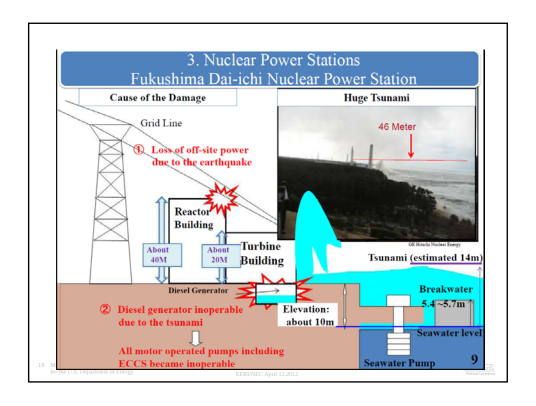
<u> </u>							
Observation Point (The lowest basement of reactor buildings)		Observed data (*interim) Maximum Response Acceleration (gal)			Maximum Response Acceleration against Basic Earthquake Ground Motion (Gal)		
		Horizontal (N-S)	Horizontal (E-W)	Vertical	Horizontal (N-S)	Horizontal (E-W)	Vertical
Fukushima Daiichi	Unit 1	460*2	447*2	258*2	487	489	412
	Unit 2	348*2	550*2	302*2	441	438	420
	Unit 3	322*2	507*2	231*2	449	441	429
	Unit 4	281*2	319*2	200*2	447	445	422
	Unit 5	311*2	548*2	256*2	452	452	427
	Unit 6	298*2	444*2	244	445	448	415
Fukushima Daini	Unit 1	254	230*2	305	434	434	512
	Unit 2	243	196*2	232*2	428	429	504
	Unit 3	277*2	216*2	208*2	428	430	504
	Unit 4	210*2	205*2	288*2	415	415	504

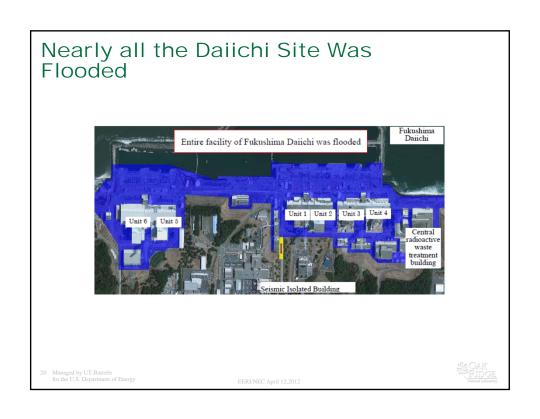
*11: The data above is interim and is subject to change.
*2: The recording time was about 130-150 seconds
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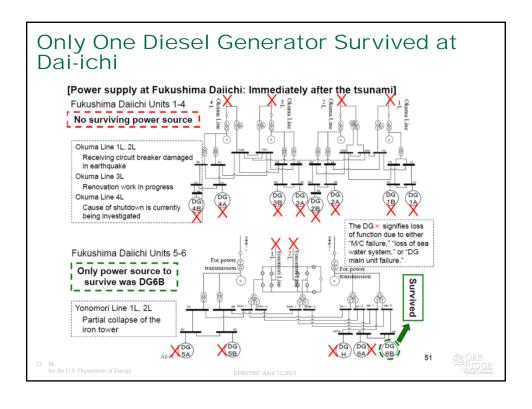


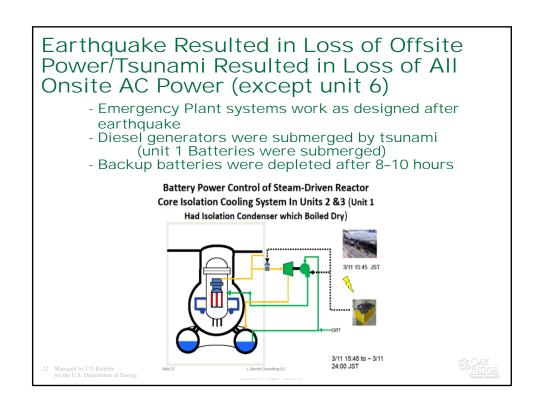


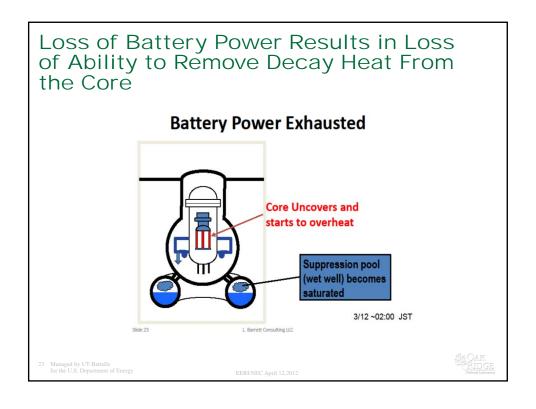


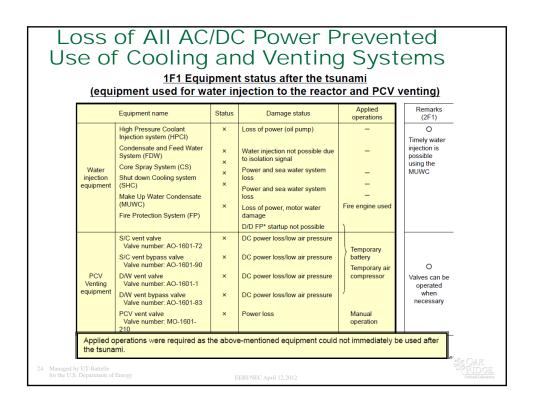


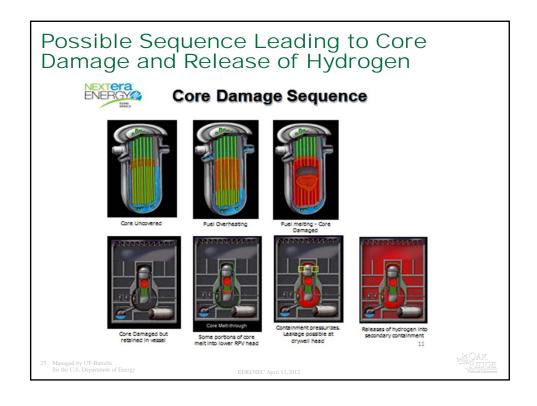


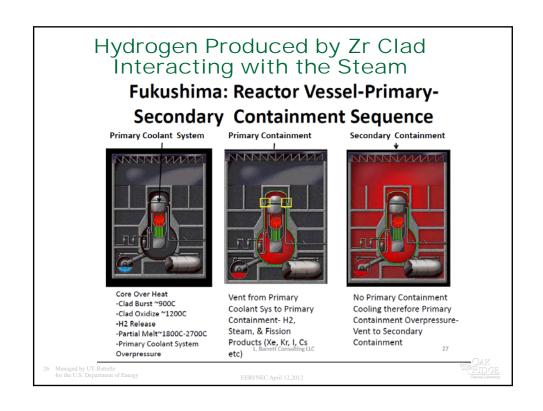












Overpressure of the Containment Resulted in Opening Leakage Pathways for Some Steam and Hydrogen to Enter the Reactor Building—Bypassing the Vent Lines

- Resulted in explosive mixture of hydrogen gas to accumulate in the reactor buildings of Units 1 and 3
- A panel was removed from Unit 2 to vent the building
- A fire and explosion occurred in Unit 4 (reactor was defueled)
 - Thought to be a result of uncovering of the spent fuel
 - Appears this was not the case
 - · Cause of Unit 4 explosion is now thought to be from Hydrogen generated in unit three being carried into unit 4 through a shared vent

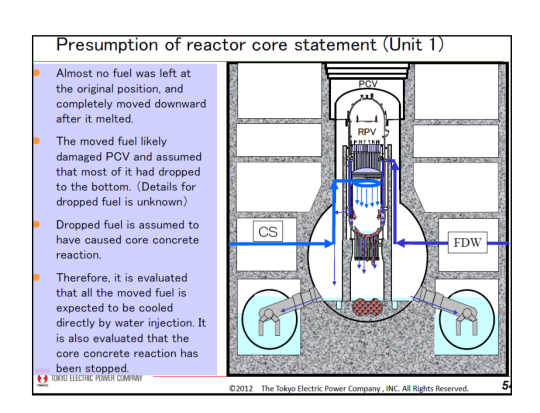
Result Was An Explosion in Units 1 and 3 Destroying Parts of the Reactor Buildings

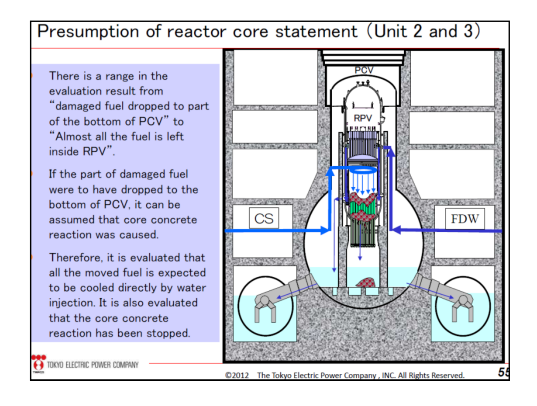


Unit 1









Consequences and Mitigation 22 Managed by UT-Battelle for the U.S. Department of Energy EERLINEC April 12.2012

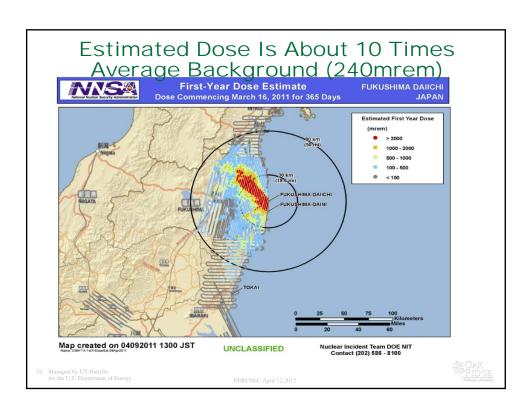
Most of the Time Following the Accident the Wind was Blowing Towards the Sea, However, There Were Times When the Winds Blew Towards the Northwest

- Resulted in a Plume Carrying Radiation to Drift Inland
 - Mandatory Evacuation Ordered for 20 km around the plant
 - Area between 20-30km asked to shelter in place and later advised to evacuate
 - Some areas in path of plume affected beyond 30km
 - Over 70,000 inhabitants affected by evacuation

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With the Successful Evacuation There Was No Significant Radiation Dose to the General Public

- Currently there are no acute radiation effects (even to workers onsite)
- Estimated cancer increase is expected to be below statistical measurement threshold
- · Economic impacts enormous
 - Evacuees only allowed limited access within 30 km radius in March 2012
 - some limited access allowed to some areas within 20 km radius in early April 2012
 - Loss of Productivity (manufacturing, agricultural, fishing)
 - Decontamination Activities have begun (estimates in 10 -250 billion of dollars)
 - Radioactive waste volumes are very large and pose a problem finding appropriate disposal sites in a country with limited land mass

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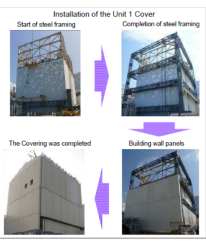
Reactor Cores Are Being Cooled and Are Stabilized

- All reactors declared to be in cold shutdown in December 2011
 - Temperatures inside the reactors are below 100 °C
 - Cooling water leaking out of reactors is collected
 - · Treated to remove radioactive materials
 - · Recirculated back into the reactor
 - Radioactive water accumulated on site immediately following accident is being collected and treated as well
 - Water has been prevented from entering the ocean by use of dikes and dams
 - Decontamination of areas surrounding the reactors (on site) is ongoing- surfaces have been treated to prevent dust

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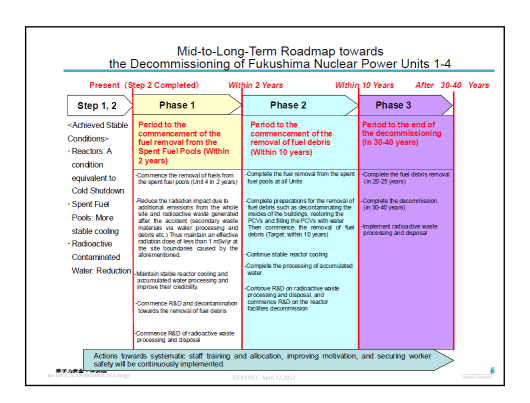


Cover Has Been Installed Around Unit 1 Debris Is Being Removed Before Covering Units 3 and 4



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Social/Political Impacts in Japan and World Wide

- · Resignation of Japan's Prime Minister
- Reorganization of Japanese Nuclear Regulatory Structure
- · Lack of Confidence in TEPCO and the government
- Shutdown of 50+ reactors in Japan (electricity shortage predicted this summer)
- Germany, Switzerland will shutdown their existing plant and Italy has chosen not to restart their nuclear program
- US NRC just issued orders to nuclear plant owners to reexamine all existing nuclear reactors regarding seismic design, AC power sources, and venting
- Some delay of new reactor builds worldwide

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Conclusions and Lessons Learned

- External events may pose the greatest threat to nuclear plants
 - Multiple system failures can lead to significant plant damage
 - Loss of infrastructure (roads, bridges, water, power) prevented assistance
- Planning/training is essential to prevent injury and death (emergency planning, severe accident plans)
- · Communication during and following an event is crucial
 - Significant delays in transmission of information between onsite and centralized locations probably contributed to the event
 - Instrumentation used to transmit plant status was lost
- · Public relations during an event is very important
 - Information was difficult to obtain both within Japan and clearly in other countries
 - Contradictions led to lack of trust by the public and media
 - Lack of information prevented early assistance from outside sources

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