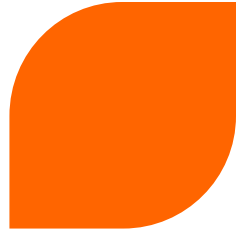




# The Fukushima Daiichi Incident



1. Plant Design
2. Accident Progression
3. Radiological releases
4. Spent fuel pools
5. Sources of Information

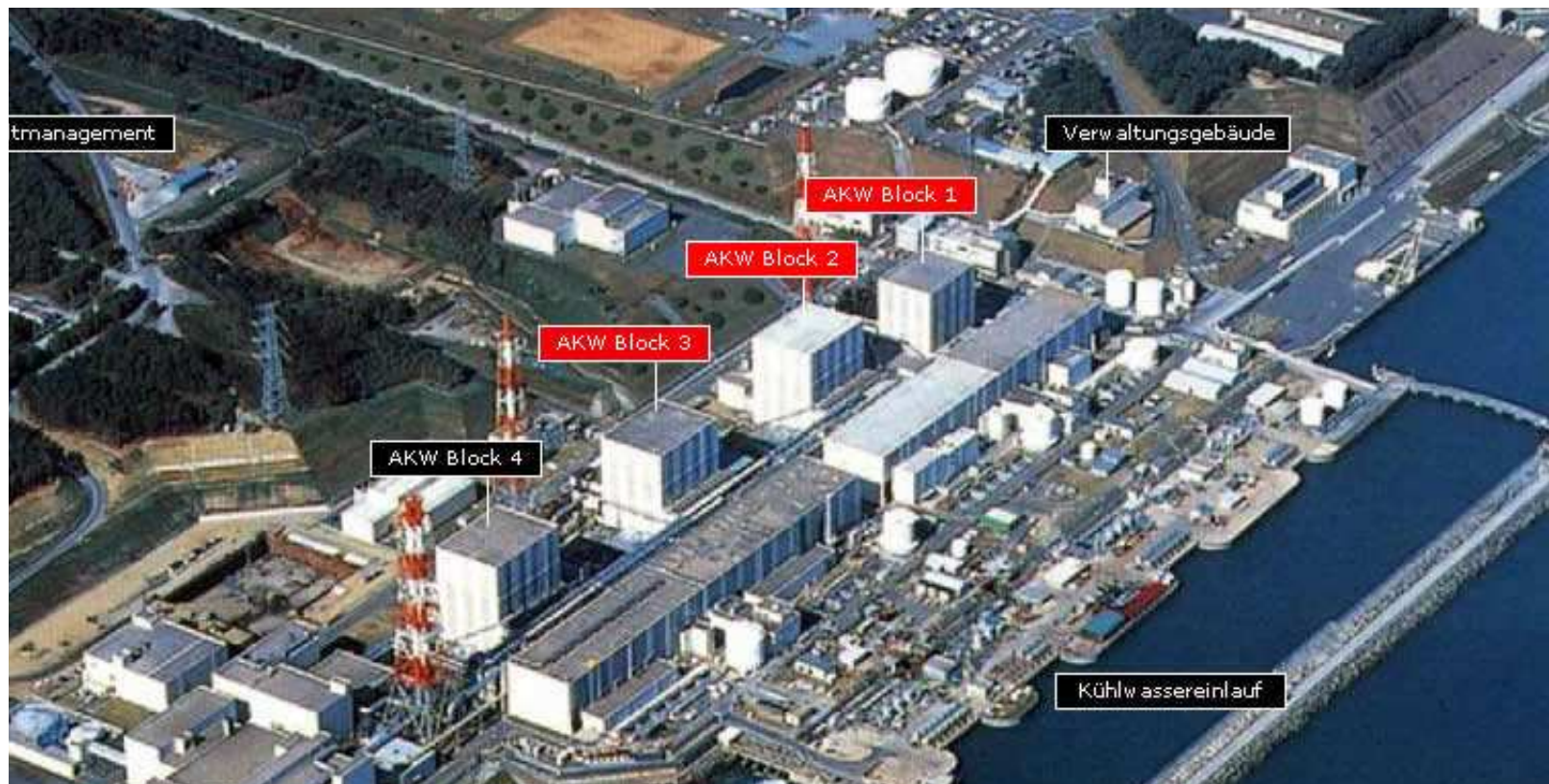
Matthias Braun  
PEPA4-G, AREVA–NP GmbH  
Matthias.Braun@AREVA.com

# The Fukushima Daiichi Incident

## 1. Plant Design

### ► Fukushima Daiichi (Plant I)

- ◆ Unit I - GE Mark I BWR (439 MW), Operating since 1971
- ◆ Unit II-IV - GE Mark I BWR (760 MW), Operating since 1974

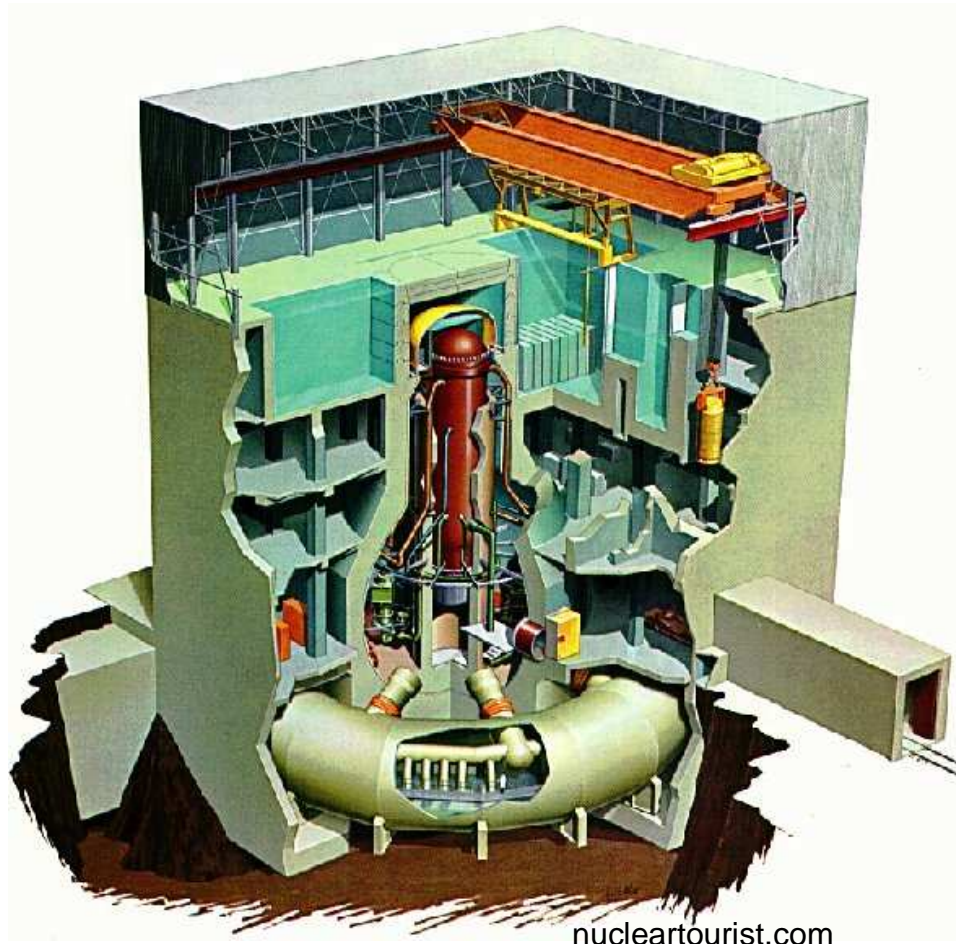


# The Fukushima Daiichi Incident

## 1. Plant Design

### ► Building structure

- ◆ Concrete Building
- ◆ Steel-framed Service Floor



### ► Containment

- ◆ Pear-shaped Dry-Well
- ◆ Torus-shaped Wet-Well



en.wikipedia.org/wiki/Browns\_Ferry\_Nuclear\_Power\_Plant

# The Fukushima Daiichi Incident

## 1. Plant Design



### ► Service Floor

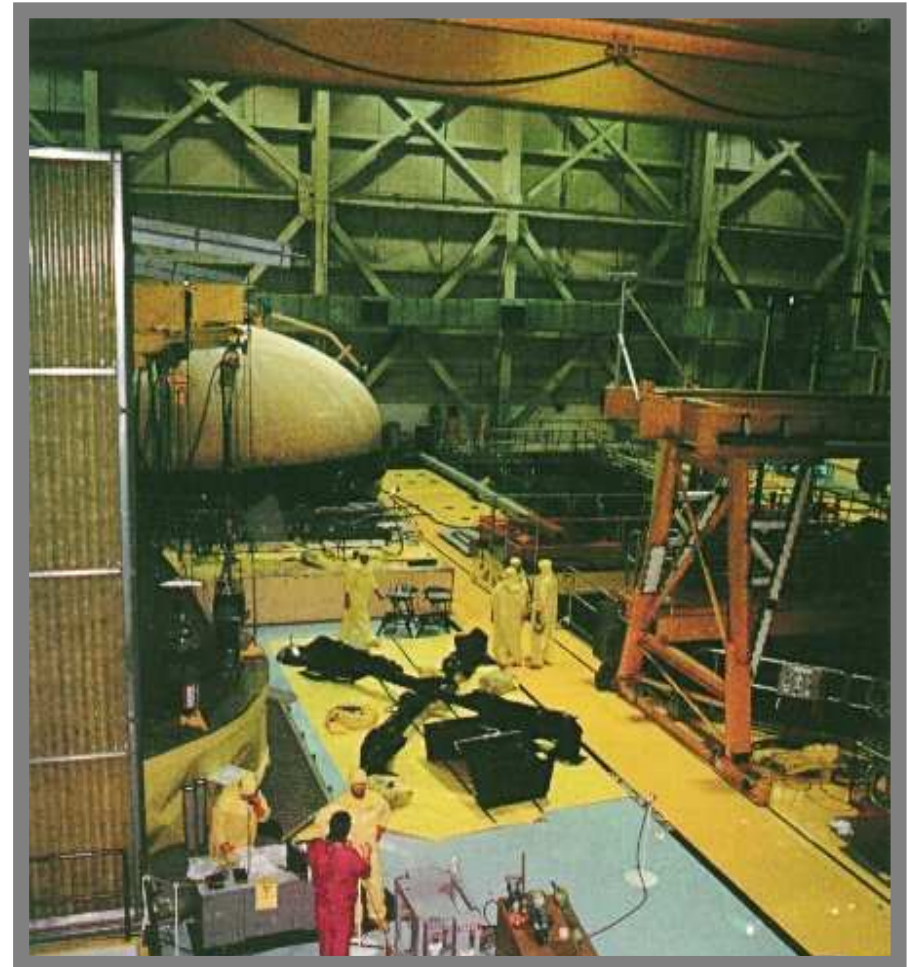


# The Fukushima Daiichi Incident

## 1. Plant Design



- ▶ Lifting the Containment closure head



# The Fukushima Daiichi Incident

## 1. Plant Design

▶ Reactor Service Floor  
(Steel Construction)

▶ Concrete Reactor Building  
(secondary Containment)

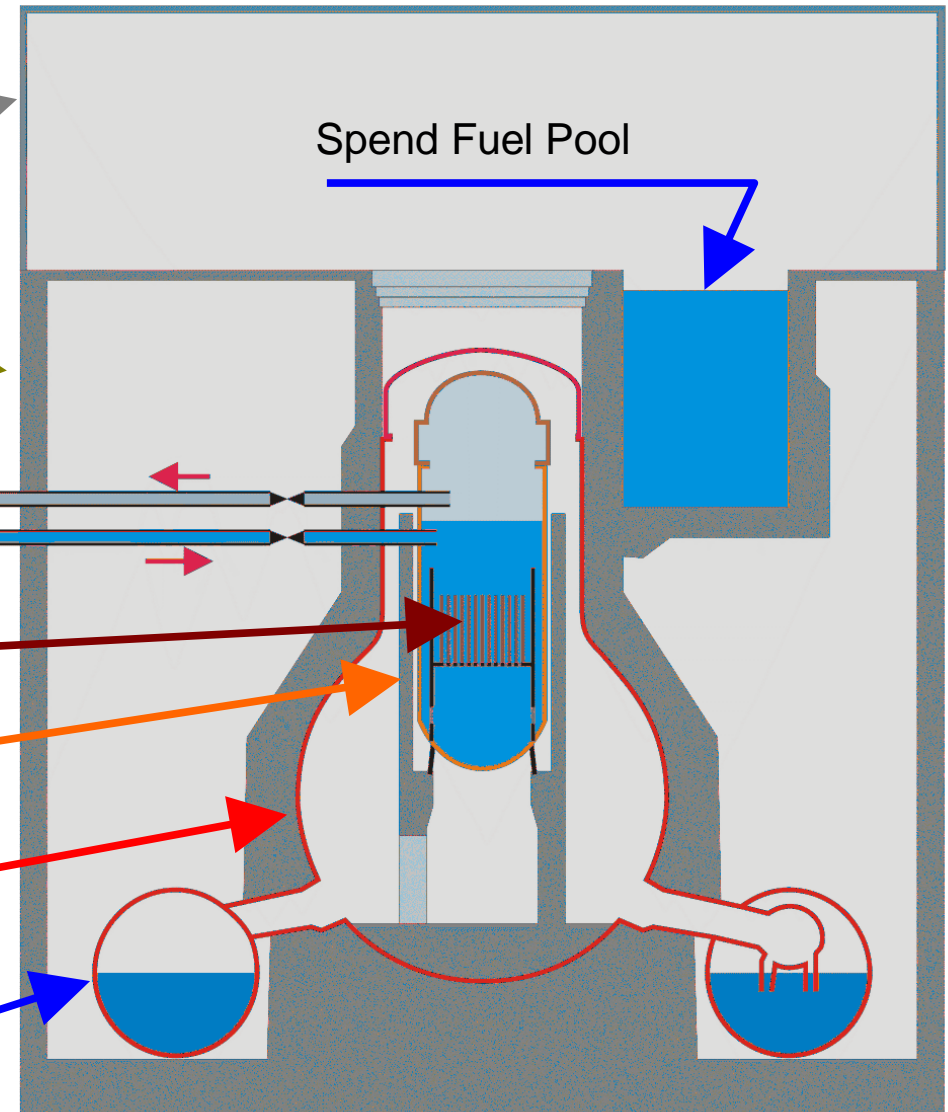
Fresh Steam line  
Main Feedwater

▶ Reactor Core

▶ Reactor Pressure Vessel

▶ Containment (Dry well)

▶ Containment (Wet Well) /  
Condensation Chamber

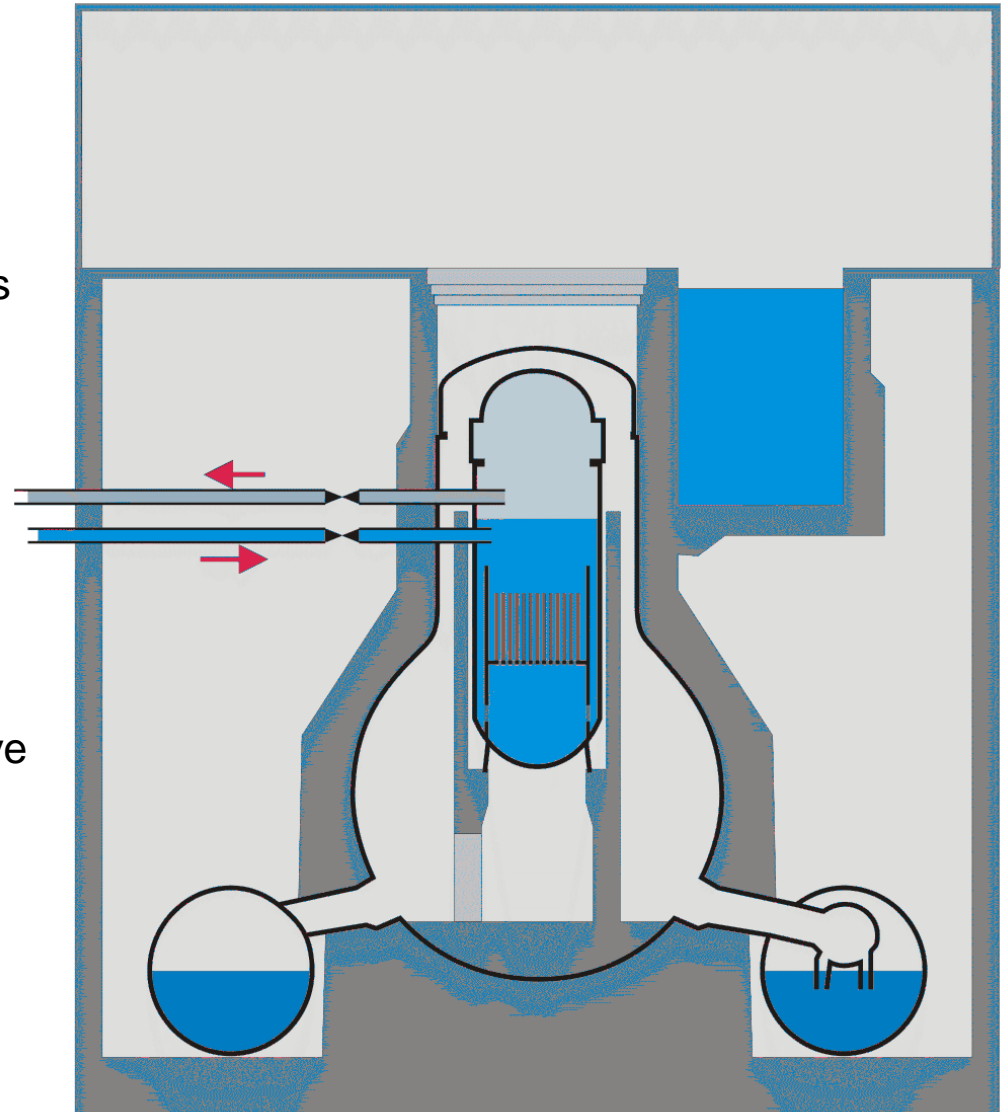


# The Fukushima Daiichi Incident

## 2. Accident progression



- ▶ 11.3.2011 14:46 - Earthquake
  - ◆ Magnitude 9
  - ◆ Power grid in northern Japan fails
  - ◆ Reactors itself are mainly undamaged
  
- ▶ SCRAM
  - ◆ Power generation due to Fission of Uranium stops
  - ◆ Heat generation due to radioactive Decay of Fission Products
    - After Scram ~6%
    - After 1 Day ~1%
    - After 5 Days ~0.5%



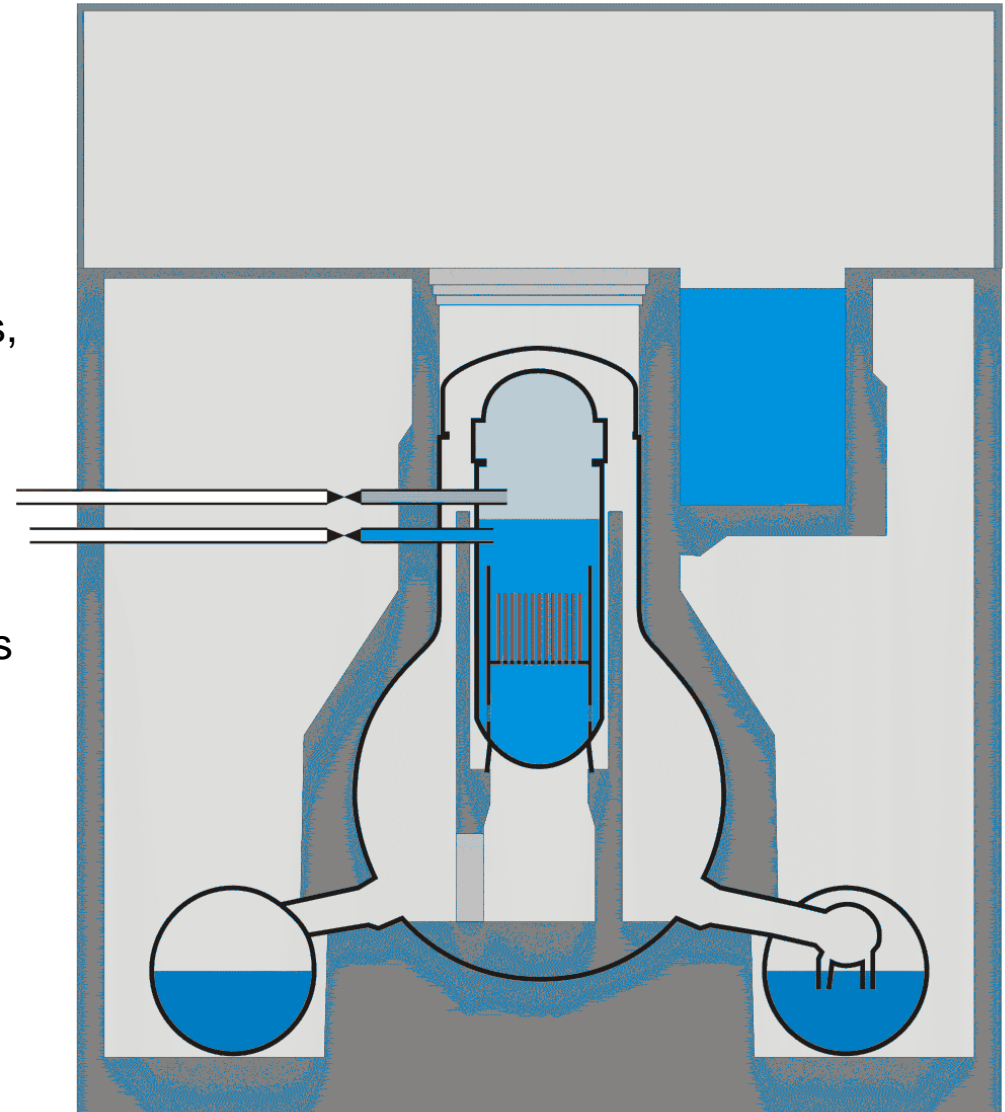


# The Fukushima Daiichi Incident

## 2. Accident progression



- ▶ Containment Isolation
  - ◆ Closing of all non-safety related Penetrations of the containment
  - ◆ Cuts off Machine hall
  - ◆ If containment isolation succeeds, a large early release of fission products is highly unlikely
  
- ▶ Diesel generators start
  - ◆ Emergency Core cooling systems are supplied
  
- ▶ Plant is in a stable save state

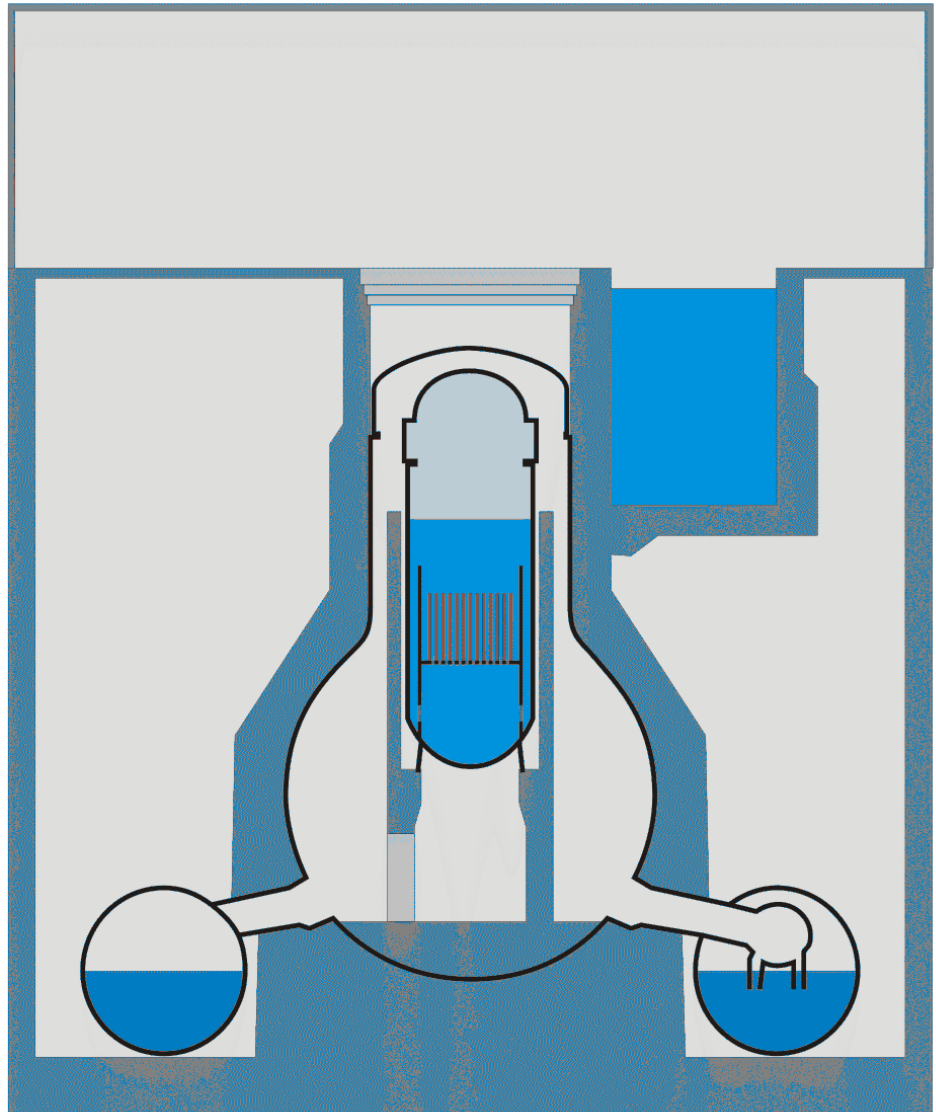


# The Fukushima Daiichi Incident

## 2. Accident progression



- ▶ 11.3. 15:41 Tsunami hits the plant
  - ◆ Plant Design for Tsunami height of up to 6.5m
  - ◆ Actual Tsunami height >7m
  - ◆ Flooding of
    - Diesel Generators and/or
    - Essential service water building cooling the generators
  
- ▶ Station Blackout
  - ◆ Common cause failure of the power supply
  - ◆ Only Batteries are still available
  - ◆ Failure of all but one Emergency core cooling systems

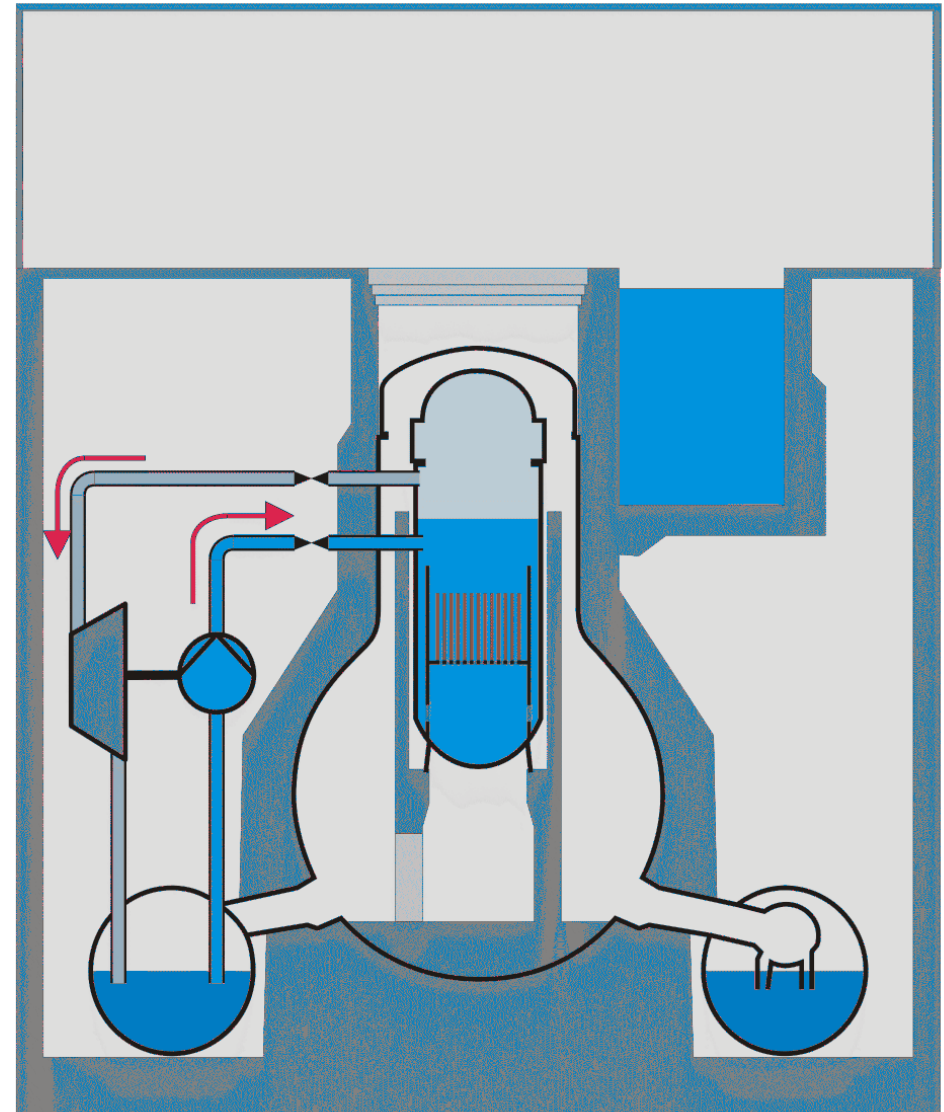


# The Fukushima Daiichi Incident

## 2. Accident progression



- ▶ Reactor Core Isolation Pump still available
  - ◆ Steam from the Reactor drives a Turbine
  - ◆ Steam gets condensed in the Wet-Well
  - ◆ Turbine drives a Pump
  - ◆ Water from the Wet-Well gets pumped in Reactor
  - ◆ Necessary:
    - Battery power
    - Temperature in the wet-well must be below 100°C
  
- ▶ As there is no heat removal from the building, the Core isolation pump cant work infinitely

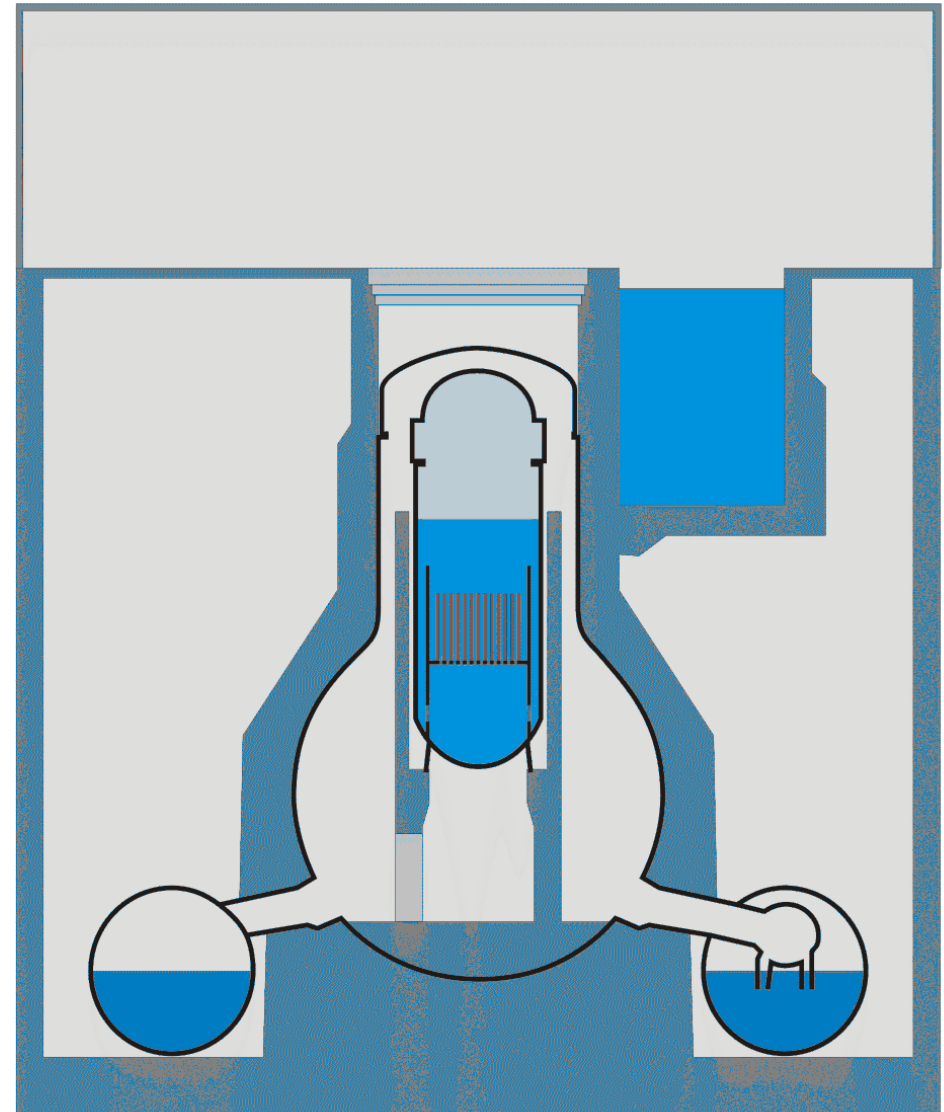


# The Fukushima Daiichi Incident

## 2. Accident progression



- ▶ Reactor Isolation pump stops
  - ◆ 11.3. 16:36 in Unit 1 (Batteries empty)
  - ◆ 14.3. 13:25 in Unit 2 (Pump failure)
  - ◆ 13.3. 2:44 in Unit 3 (Batteries empty)
- ▶ Decay Heat produces still steam in Reactor pressure Vessel
  - ◆ Pressure rising
- ▶ Opening the steam relieve valves
  - ◆ Discharge Steam into the Wet-Well
- ▶ Descending of the Liquid Level in the Reactor pressure vessel

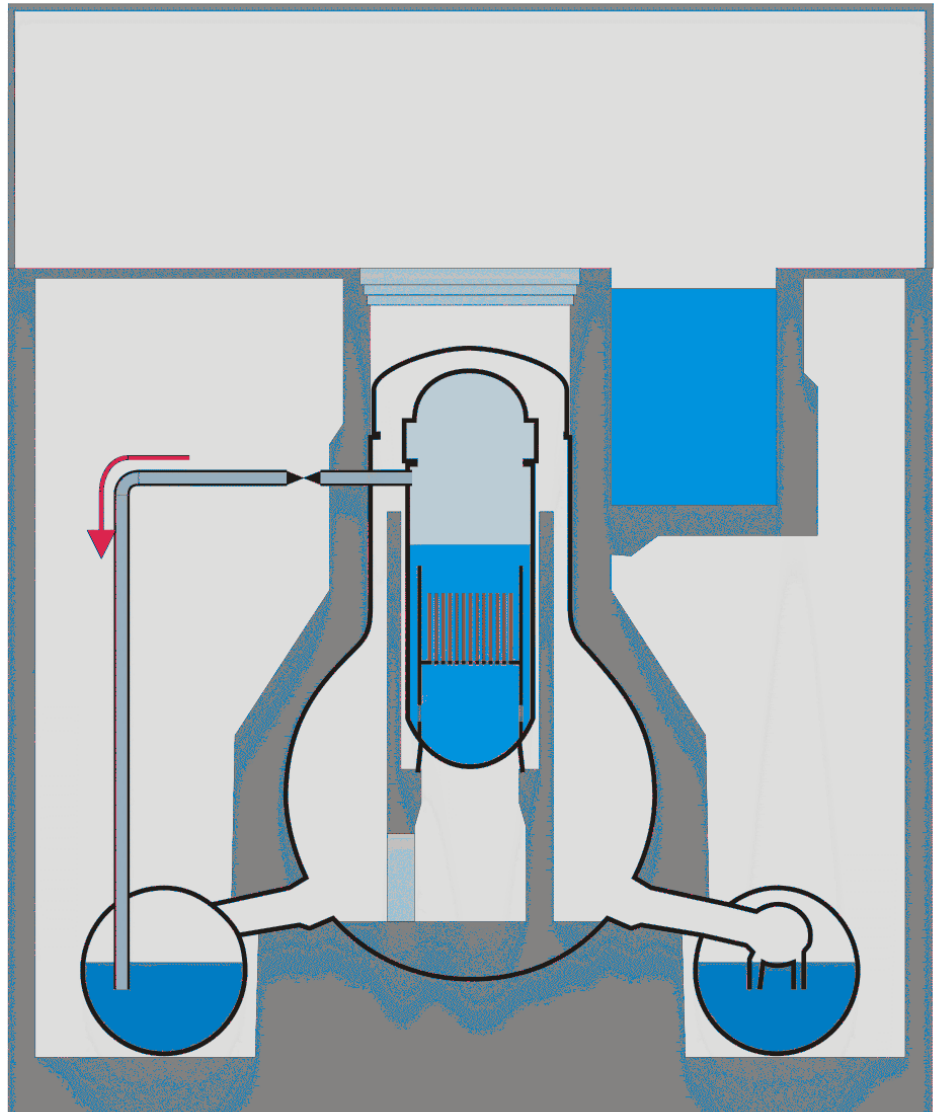


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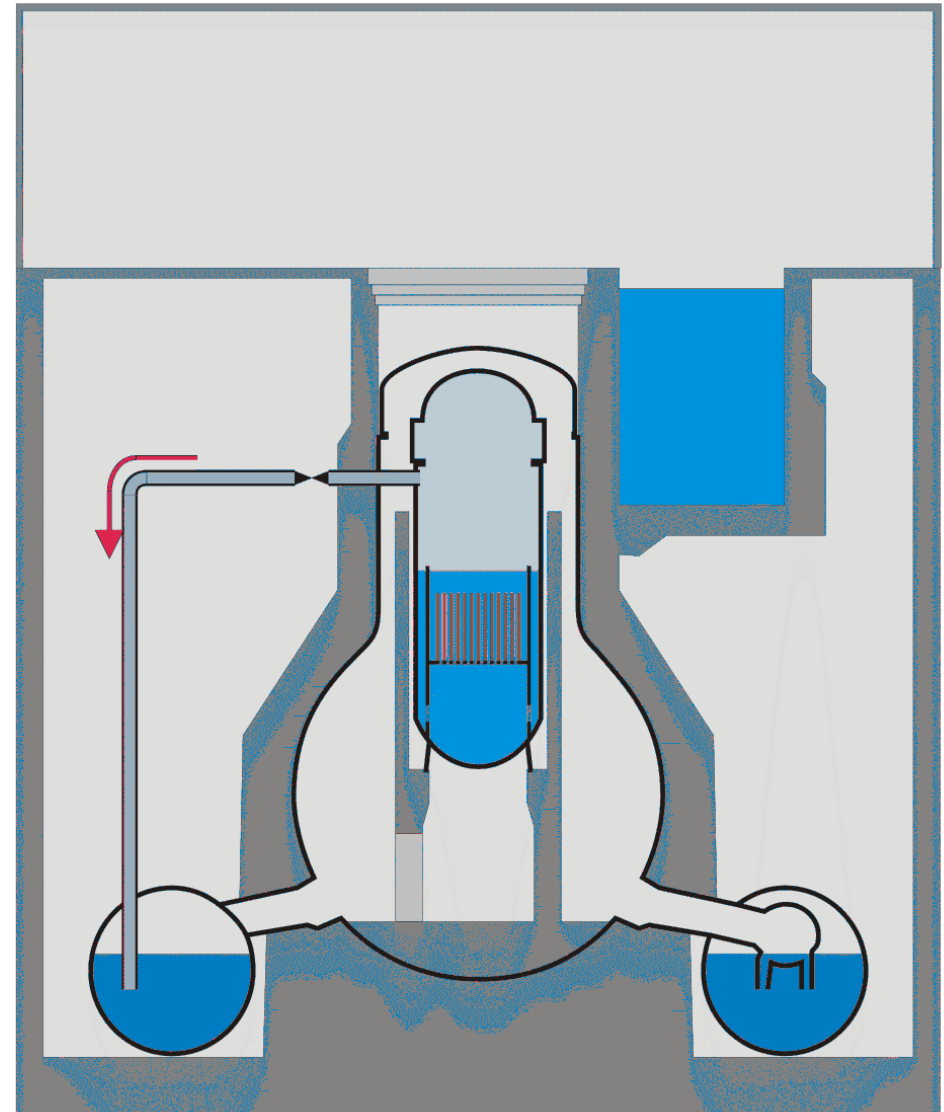


# The Fukushima Daiichi Incident

## 2. Accident progression



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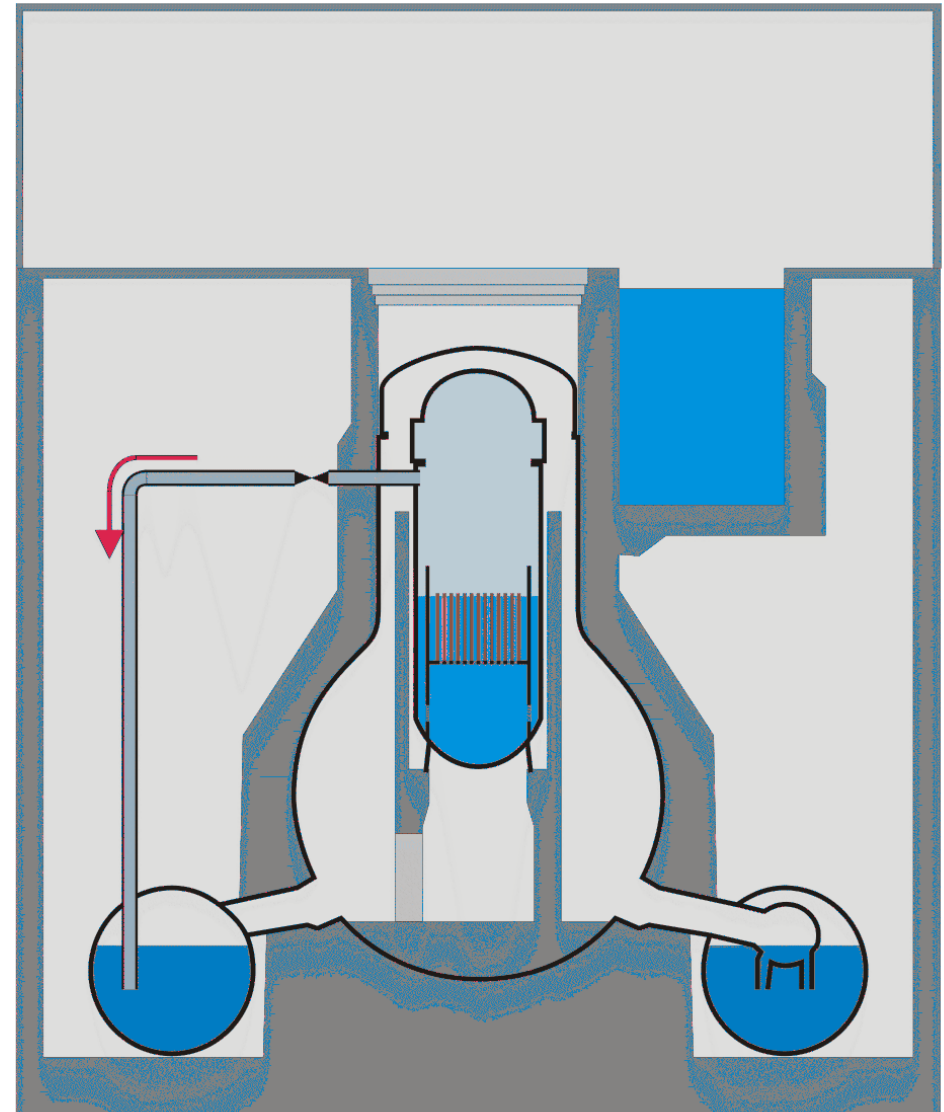


# The Fukushima Daiichi Incident

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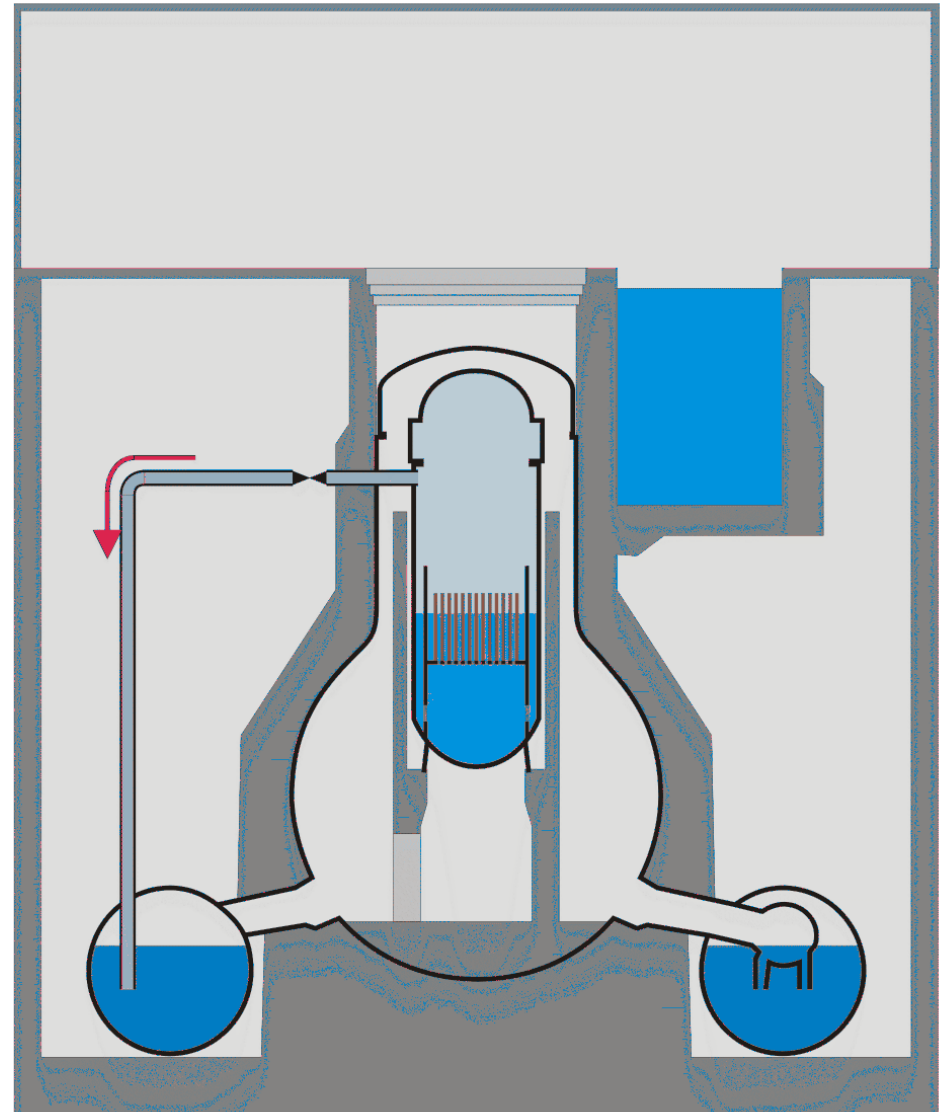


# The Fukushima Daiichi Incident

## 2. Accident progression



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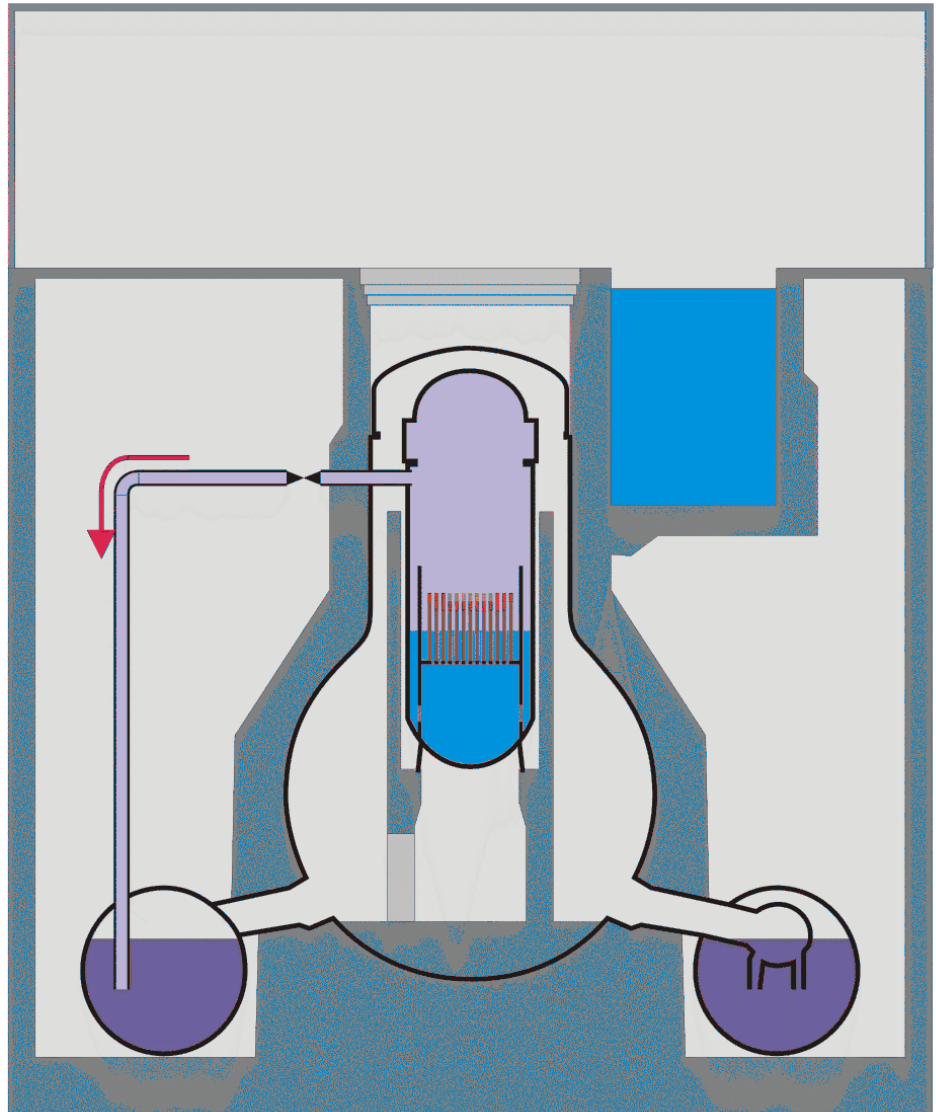


# The Fukushima Daiichi Incident

## 2. Accident progression



- ▶ Measured, and here referenced Liquid level is the collapsed level. The actual liquid level lies higher due to the steam bubbles in the liquid
- ▶ ~50% of the core exposed
  - ◆ Cladding temperatures rise, but still no significant core damage
- ▶ ~2/3 of the core exposed
  - ◆ Cladding temperature exceeds  $\sim 900^{\circ}\text{C}$
  - ◆ Ballooning / Breaking of the cladding
  - ◆ Release of fission products from the fuel rod gaps

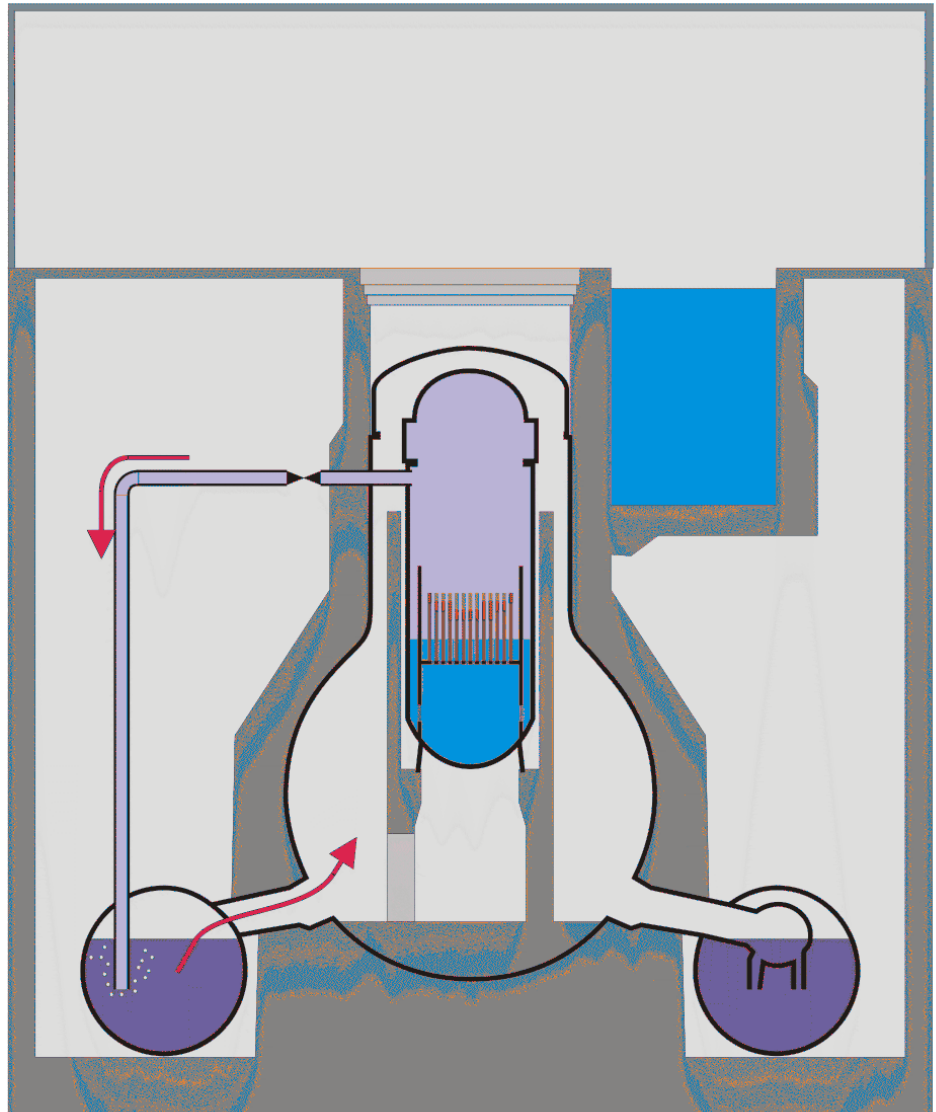


# The Fukushima Daiichi Incident

## 2. Accident progression



- ▶ ~3/4 of the core exposed
  - ◆ Cladding exceeds ~1200°C
  - ◆ Zirconium in the cladding starts to burn under Steam atmosphere
  - ◆  $\text{Zr} + 2\text{H}_2\text{O} \rightarrow \text{ZrO}_2 + 2\text{H}_2$
  - ◆ Exothermal reaction further heats the core
  - ◆ Generation of hydrogen
    - Unit 1: 300-600kg
    - Unit 2/3: 300-1000kg
  - ◆ Hydrogen gets pushed via the wet-well, the wet-well vacuum breakers into the dry-well

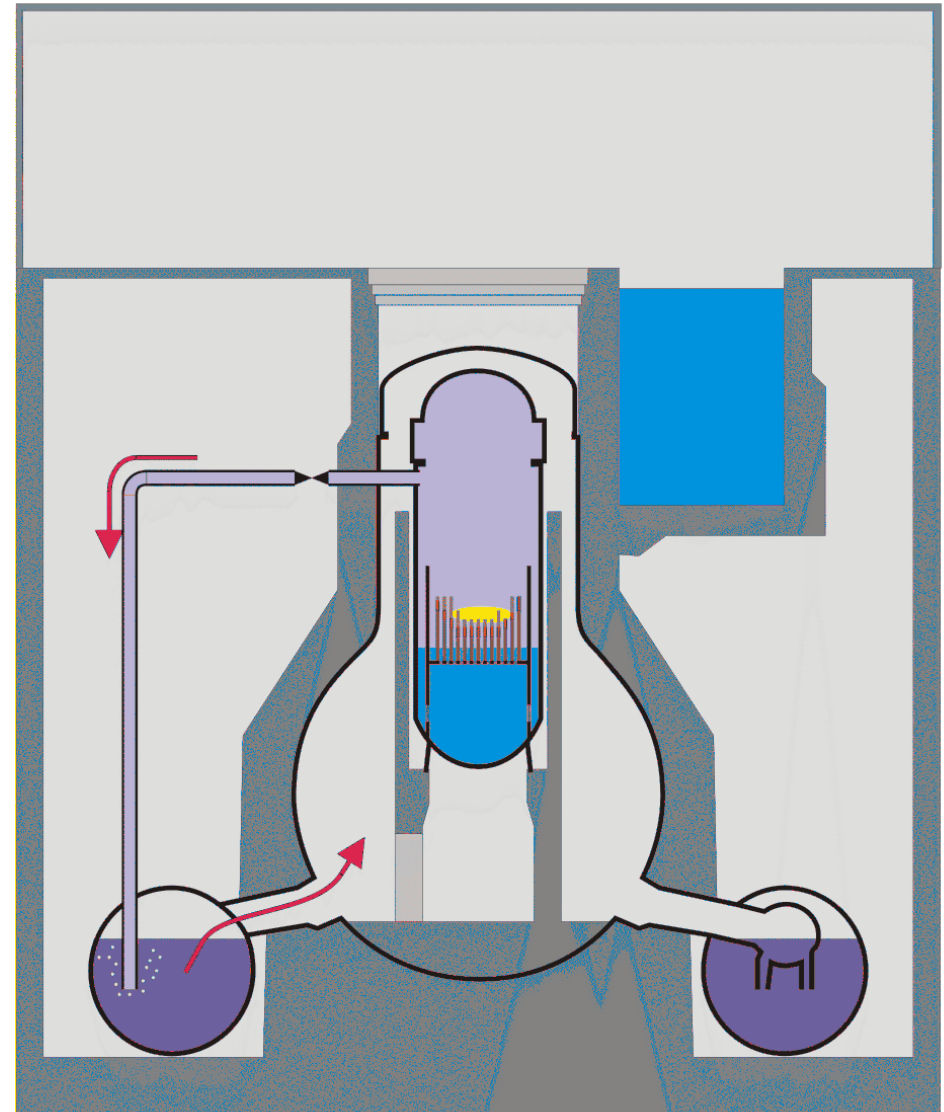


# The Fukushima Daiichi Incident

## 2. Accident progression



- ▶ at ~1800°C [Unit 1,2,3]
  - ◆ Melting of the Cladding
  - ◆ Melting of the steel structures
  
- ▶ at ~2500°C [Block 1,2]
  - ◆ Breaking of the fuel rods
  - ◆ debris bed inside the core
  
- ▶ at ~2700°C [Block 1]
  - ◆ Melting of Uranium-Zirconium eutectics
  
- ▶ Restoration of the water supply stops accident in all 3 Units
  - ◆ Unit 1: 12.3. 20:20 (27h w.o. water)
  - ◆ Unit 2: 14.3. 20:33 (7h w.o. water)
  - ◆ Unit 3: 13.3. 9:38 (7h w.o. water)

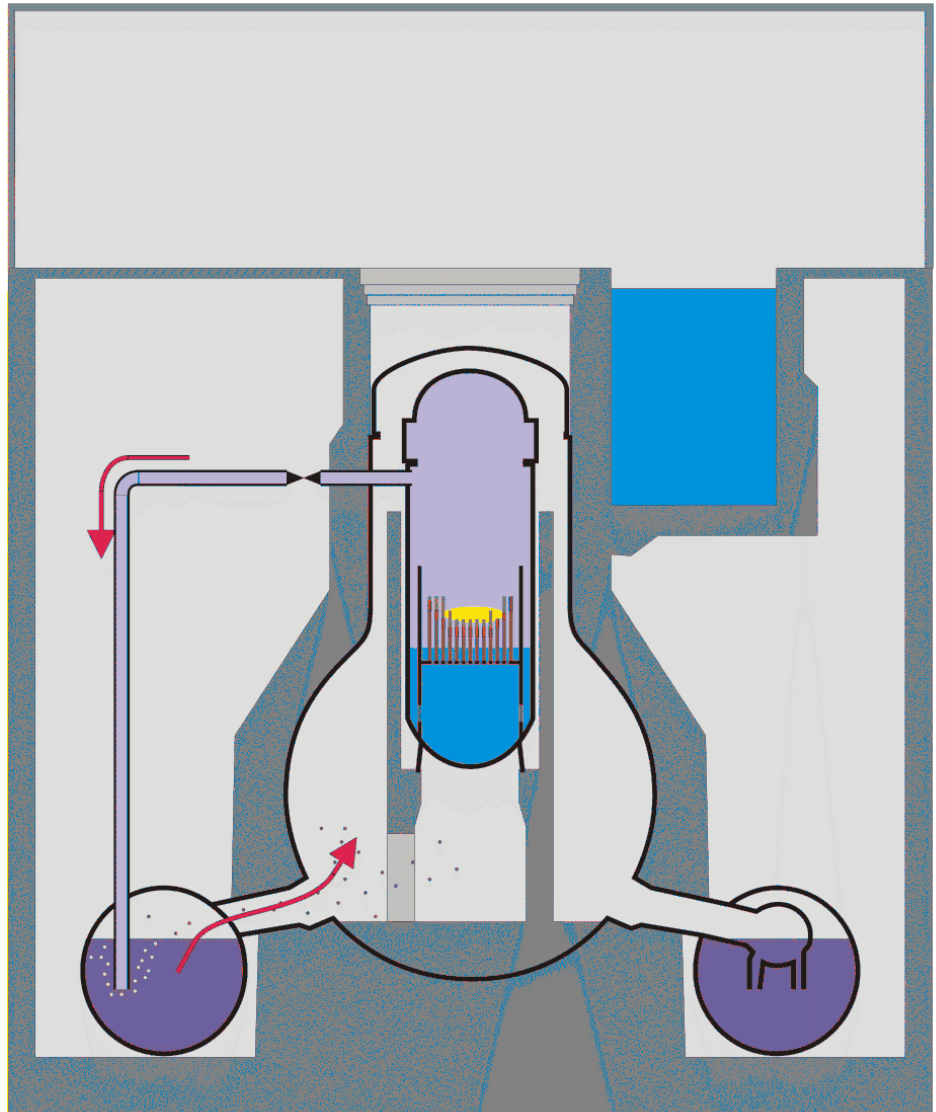


# The Fukushima Daiichi Incident

## 2. Accident progression



- ▶ Release of fission products during melt down
  - ◆ Xenon, Cesium, Iodine,...
  - ◆ Uranium/Plutonium remain in core
  - ◆ Fission products condensate to airborne Aerosols
- ▶ Discharge through valves into water of the condensation chamber
  - ◆ Pool scrubbing binds a fraction of Aerosols in the water
- ▶ Xenon and remaining aerosols enter the Dry-Well
  - ◆ Deposition of aerosols on surfaces further decontaminates air

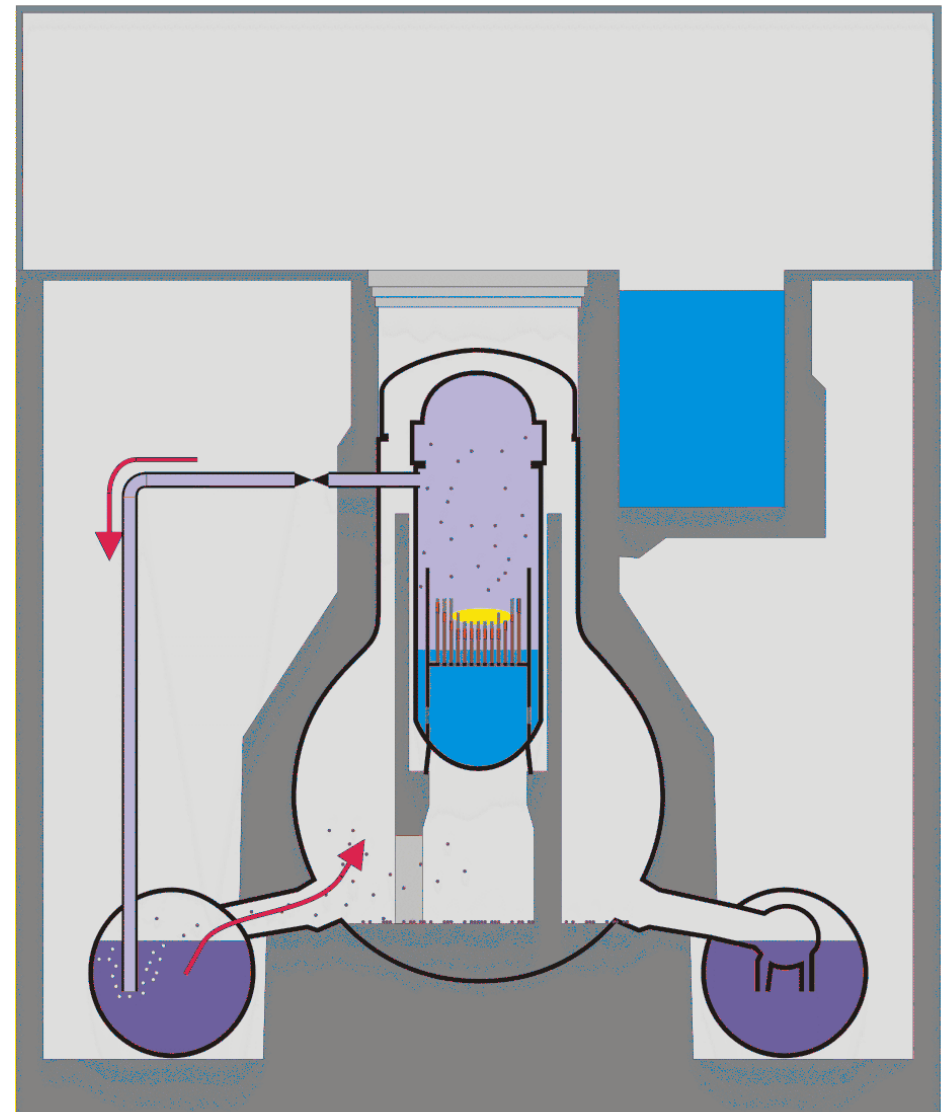


# The Fukushima Daiichi Incident

## 2. Accident progression



- ▶ Containment
  - ◆ Last barrier between Fission Products and Environment
  - ◆ Wall thickness ~3cm
  - ◆ Design Pressure 4-5bar
  
- ▶ Actual pressure up to 8 bars
  - ◆ Normal inert gas filling (Nitrogen)
  - ◆ Hydrogen from core oxidation
  - ◆ Boiling condensation chamber (like a pressure cooker)
  
- ▶ Depressurization of the containment
  - ◆ Unit 1: 12.3. 4:00
  - ◆ Unit 2: 13.3 00:00
  - ◆ Unit 3: 13.3. 8.41

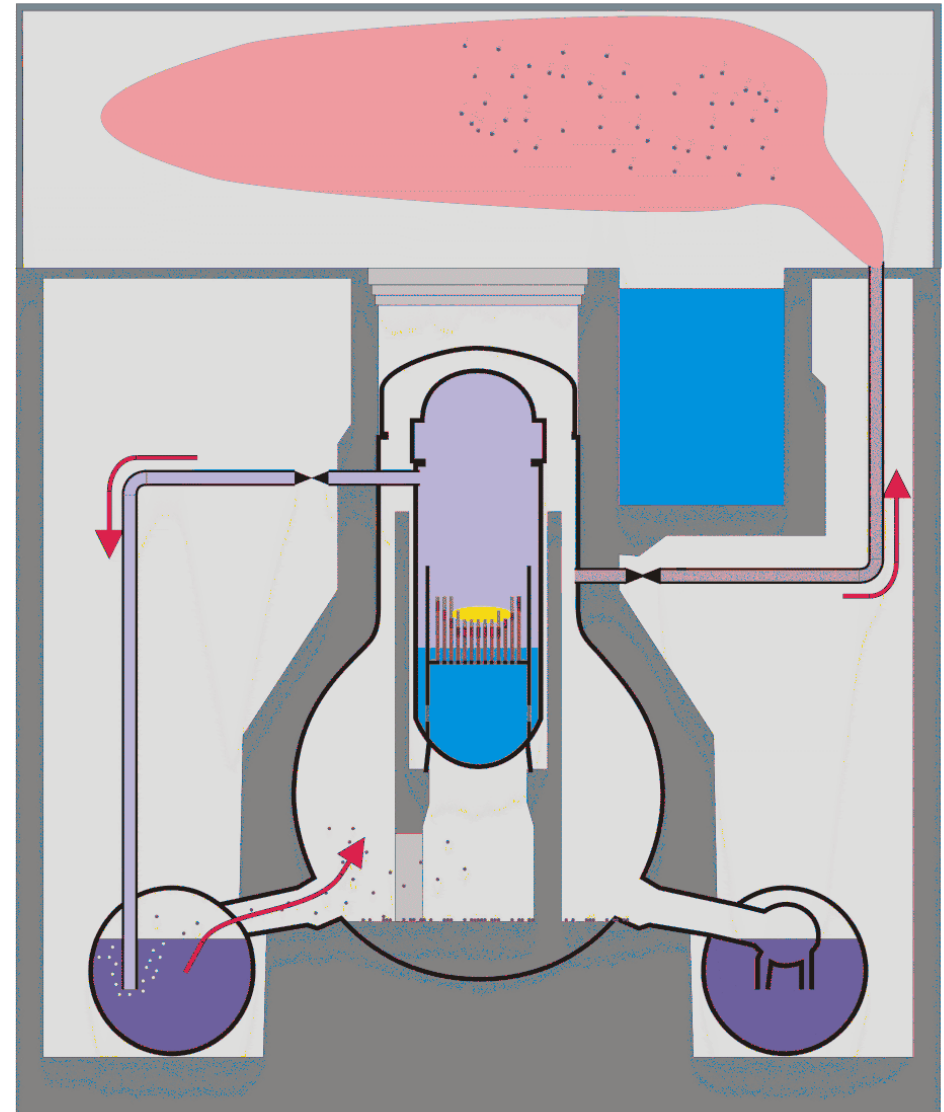


# The Fukushima Daiichi Incident

## 2. Accident progression



- ▶ Positive und negative Aspects of depressurizing the containment
  - ◆ Removes Energy from the Reactor building (only way left)
  - ◆ Reducing the pressure to ~4 bar
  - ◆ Release of small amounts of Aerosols (Iodine, Cesium ~0.1%)
  - ◆ Release of all noble gases
  - ◆ Release of Hydrogen
  
- ▶ Gas is released into the reactor service floor
  - ◆ Hydrogen is flammable

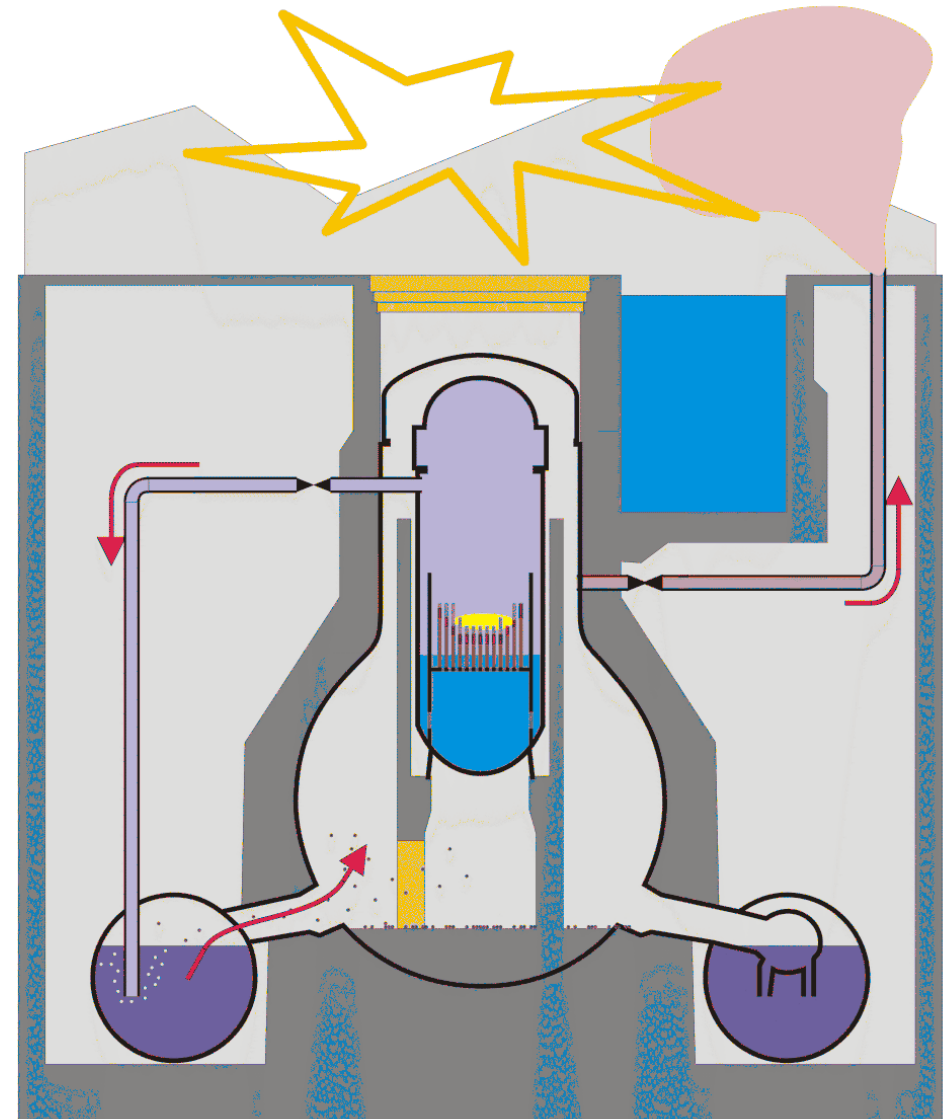


# The Fukushima Daiichi Incident

## 2. Accident progression

### ► Unit 1 und 3

- ◆ Hydrogen burn inside the reactor service floor
- ◆ Destruction of the steel-frame roof
- ◆ Reinforced concrete reactor building seems undamaged
- ◆ Spectacular but minor safety relevant

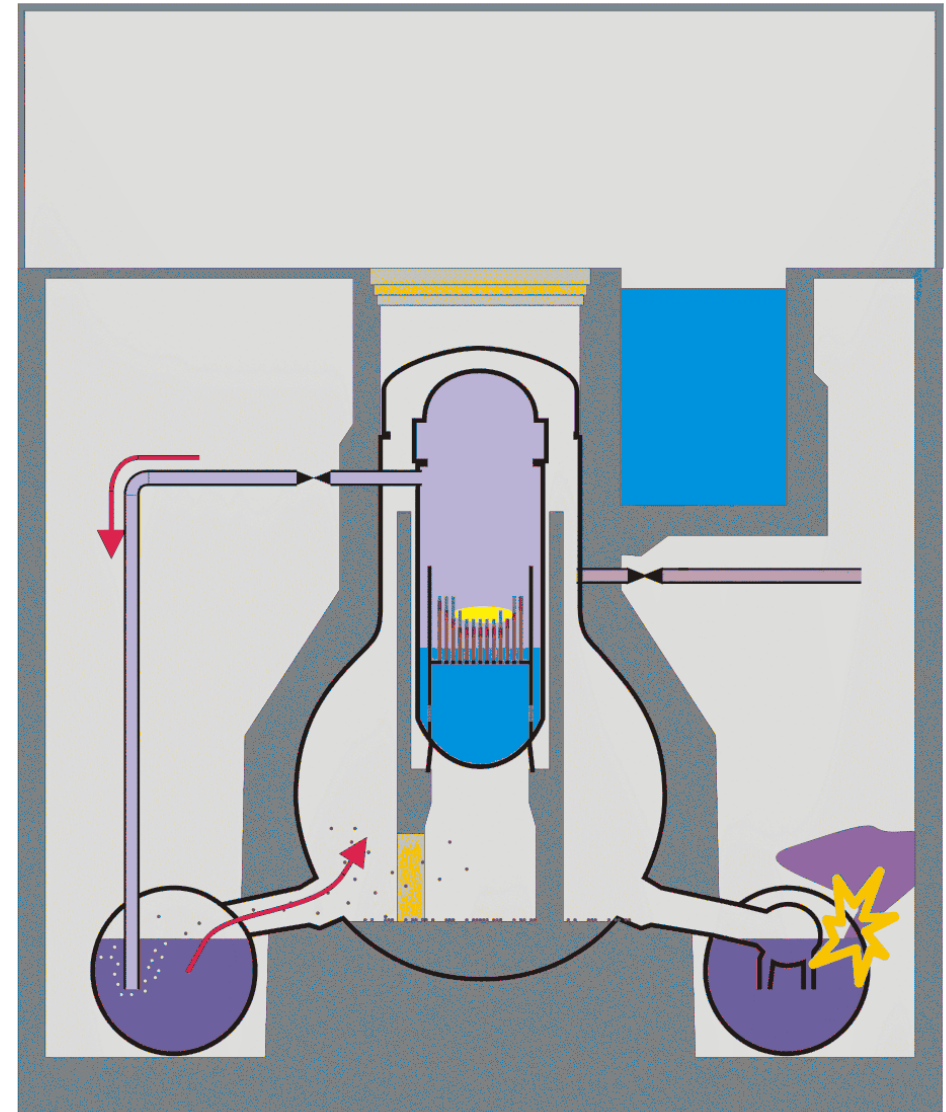


# The Fukushima Daiichi Incident

## 2. Accident progression



- ▶ Unit 2
  - ◆ Hydrogen burn inside the reactor building
  - ◆ Probably damage to the condensation chamber (highly contaminated water)
  - ◆ Uncontrolled release of gas from the containment
  - ◆ **Release of fission products**
  - ◆ Temporal evacuation of the plant
  - ◆ High local dose rates on the plant site due to wreckage hinder further recovery work
  
- ▶ No clear information's why Unit 2 behaved differently



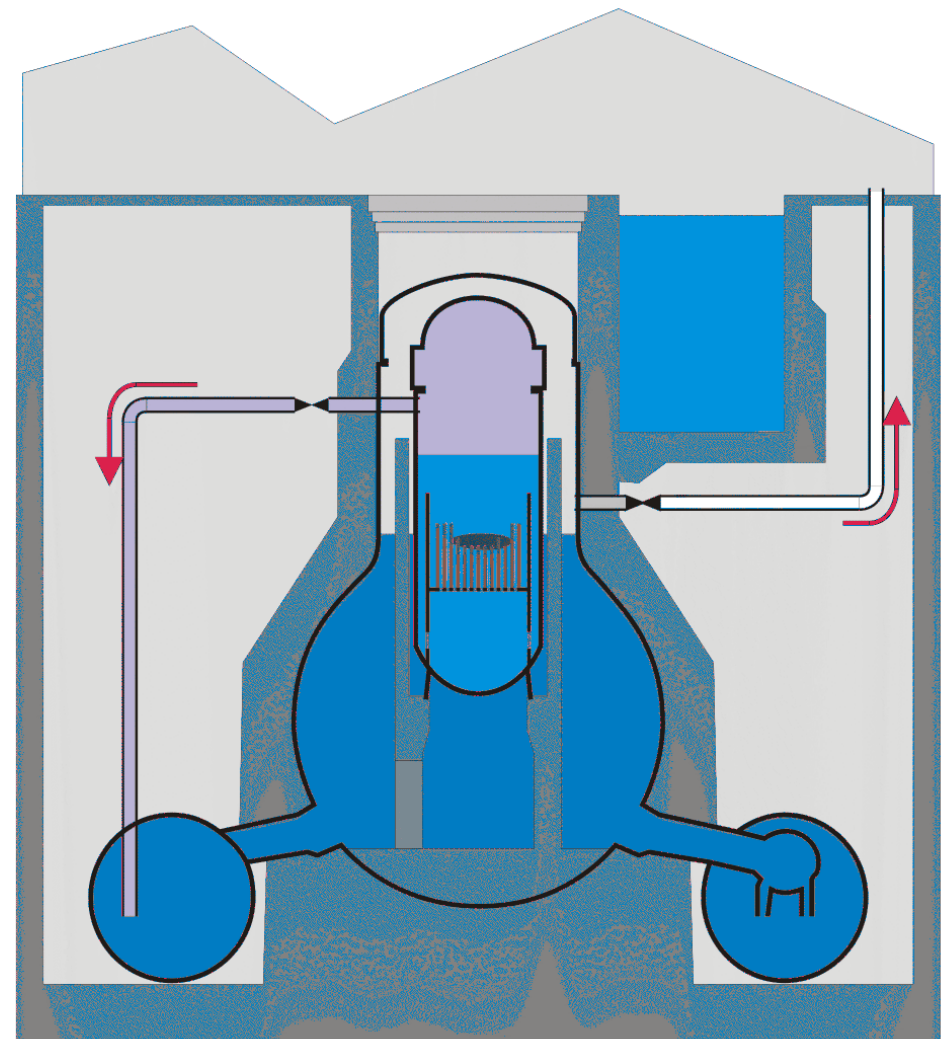


# The Fukushima Daiichi Incident

## 2. Accident progression

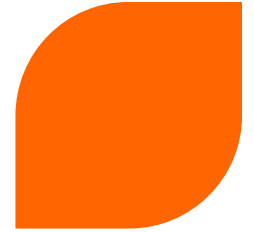


- ▶ Current status of the Reactors
  - ◆ Core Damage in Unit 1,2, 3
  - ◆ Building damage due to various burns Unit 1-4
  - ◆ Reactor pressure vessels flooded in all Units with mobile pumps
  - ◆ At least containment in Unit 1 flooded
- ▶ Further cooling of the Reactors by releasing steam to the atmosphere
- ▶ Only small further releases of fission products can be expected



# The Fukushima Daiichi Incident

## 3. Radiological releases



### ▶ Directly on the plant site

#### ◆ Before Explosion in Unit Block 2

- Below 2mSv / h
- Mainly due to released radioactive noble gases
- Measuring posts on west side. Maybe too small values measured due to wind

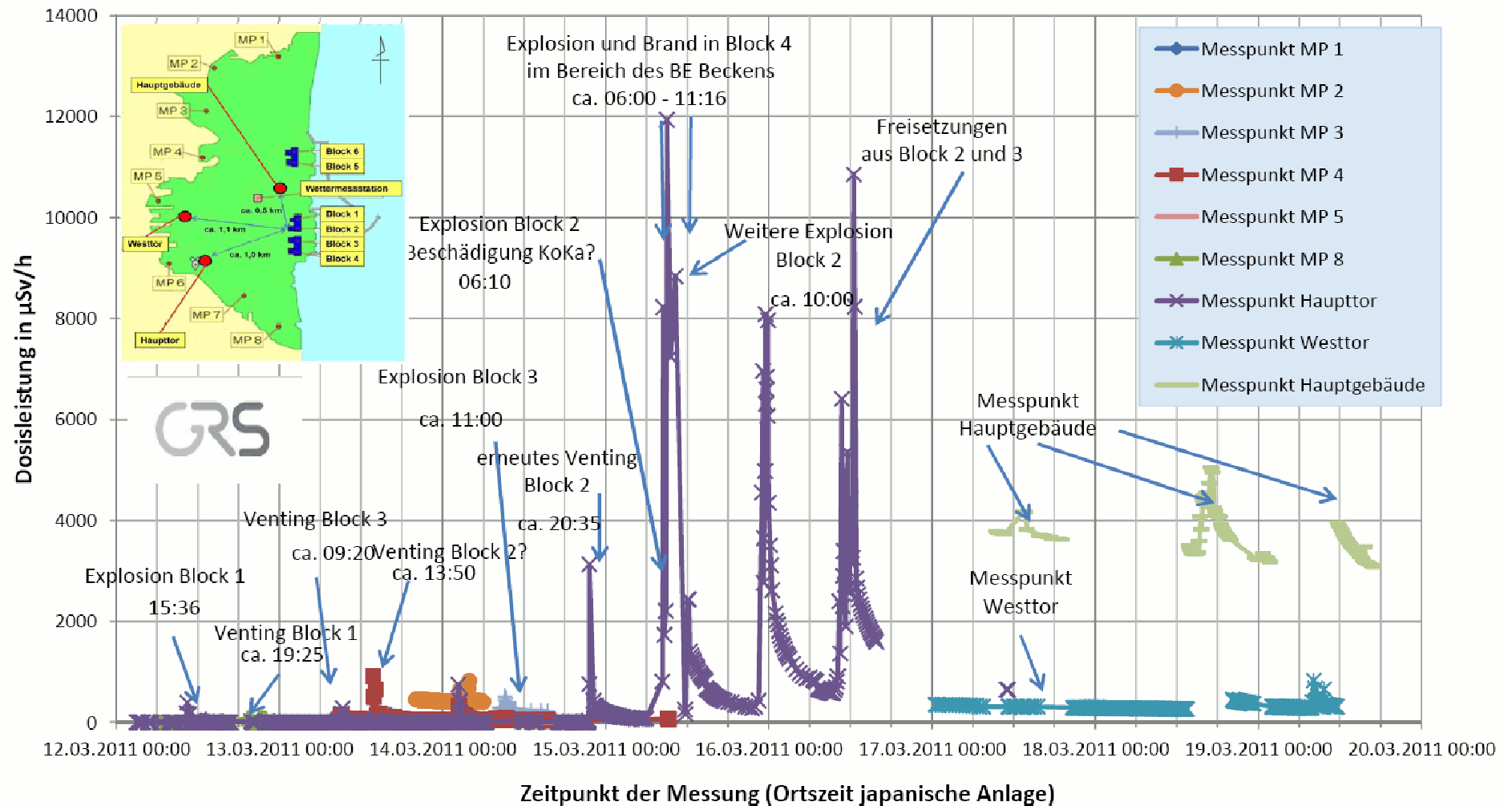
#### ◆ After Explosion in Unit 2 (Damage of the Containment)

- Temporal peak values 12mSv / h
- (Origin not entirely clear)
- Local peak values on site up to 400mSv /h (wreckage / fragments?)
- Currently stable dose on site at 5mSv /h
- Inside the buildings a lot more

#### ◆ Limiting time of exposure of the workers necessary

# The Fukushima Daiichi Incident

## 3. Radiological releases



# The Fukushima Daiichi Incident

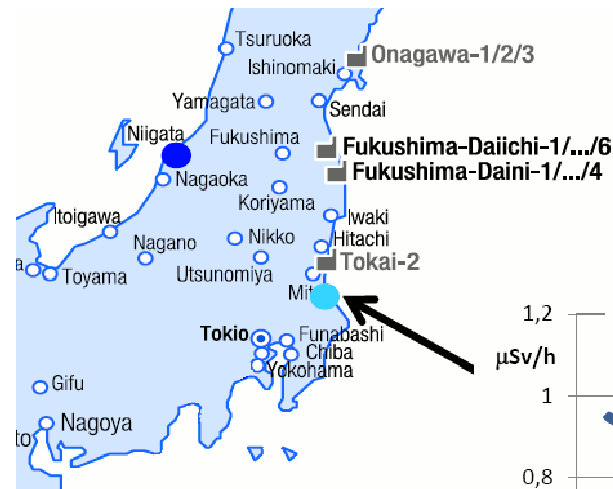
## 3. Radiological releases



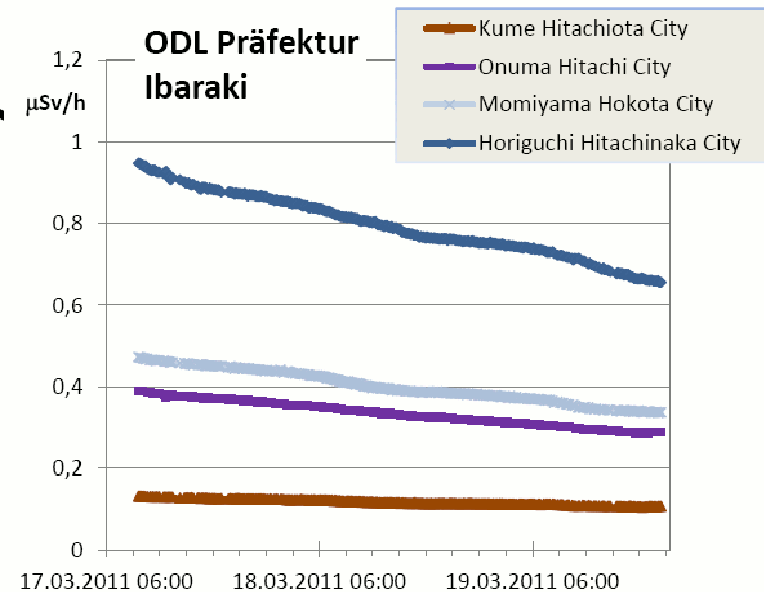
- ▶ Outside the Plant site
  - ◆ As reactor building mostly intact
    - => reduced release of Aerosols (not Chernobyl-like)
  - ◆ Fission product release in steam
    - => fast Aerosol grows, large fraction falls down in the proximity of the plant
  - ◆ Main contribution to the radioactive dose outside plant are the radioactive noble gases
  - ◆ Carried / distributed by the wind, decreasing dose with time
  - ◆ No „Fall-out“ of the noble gases, so no local high contamination of soil
  
- ▶ ~20km around the plant
  - ◆ Evacuations were adequate
  - ◆ Measured dose up to 0.3mSv/h for short times
  - ◆ Maybe destruction of crops / dairy products this year
  - ◆ Probably no permanent evacuation of land necessary

# The Fukushima Daiichi Incident

## 3. Radiological releases



GRS.de



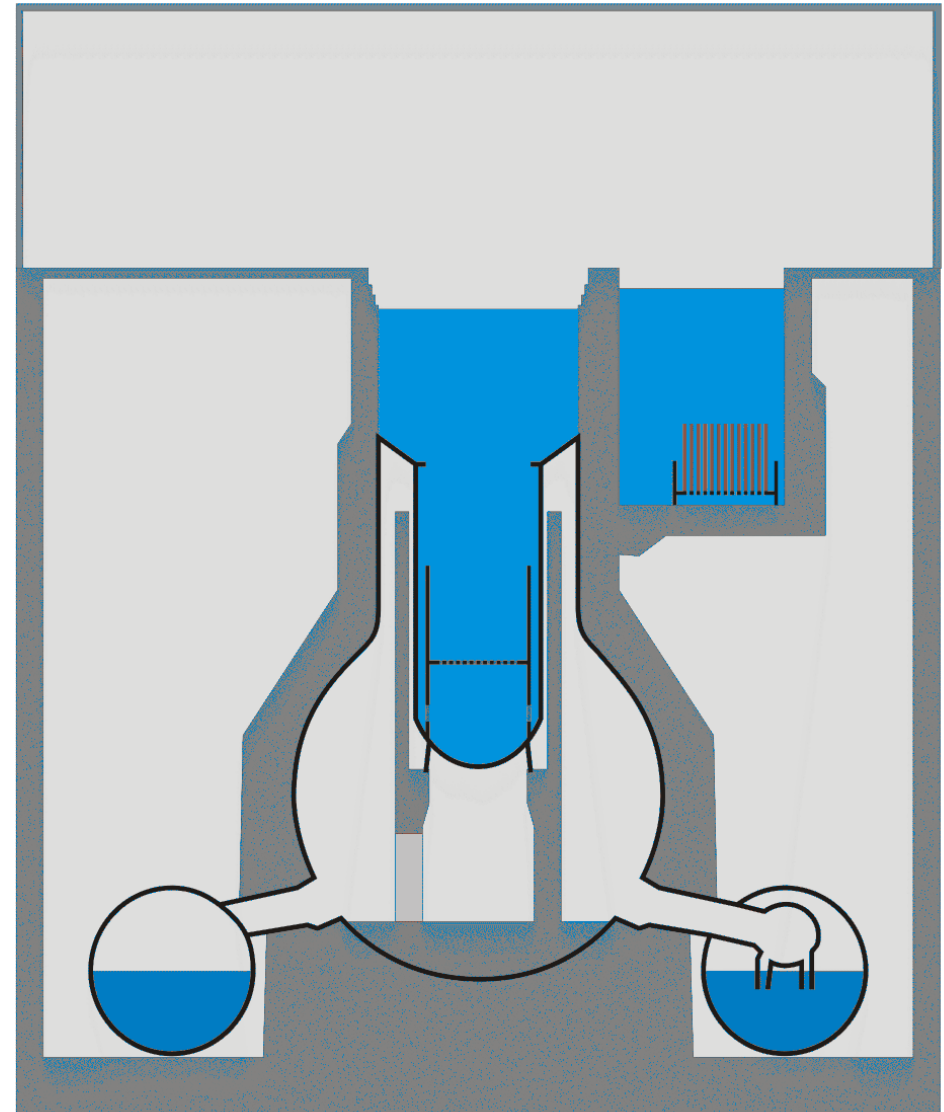
- ▶ ~50km around the plant
  - ◆ Control of Crop / Dairy products
  - ◆ Usage of Iodine pills (Caution, pills can interfere with heart medicine)

# The Fukushima Daiichi Incident

## 4. Spent fuel pools



- ▶ Spent fuel stored in Pool on Reactor service floor
  - ◆ Due to maintenance in Unit 4 entire core stored in Fuel pool
  - ◆ Dry-out of the pools
    - Unit 4: in 10 days
    - Unit 1-3,5,6 in few weeks
  - ◆ **Leakage of the pools due to Earthquake?**
  
- ▶ Consequences
  - ◆ Core melt „on fresh air “
  - ◆ Nearly no retention of fission products
  - ◆ Large release

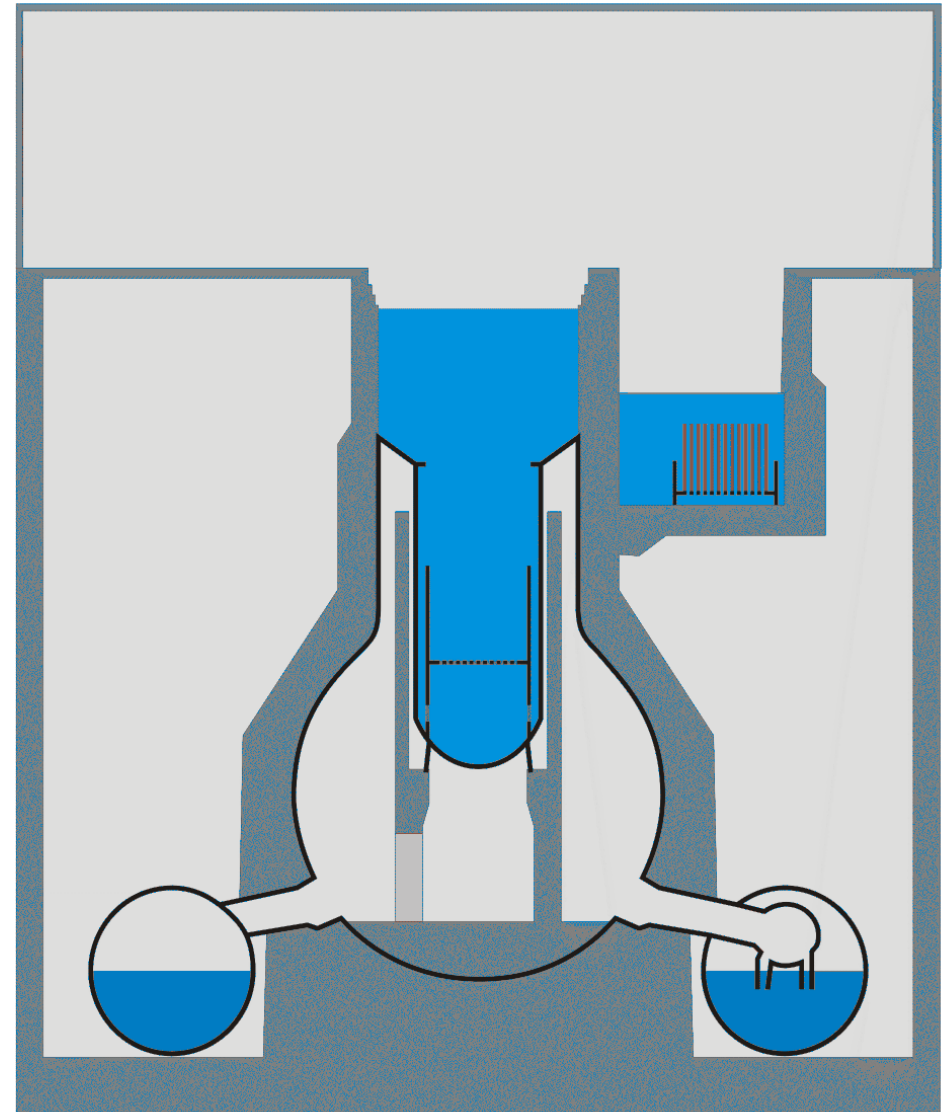


# The Fukushima Daiichi Incident

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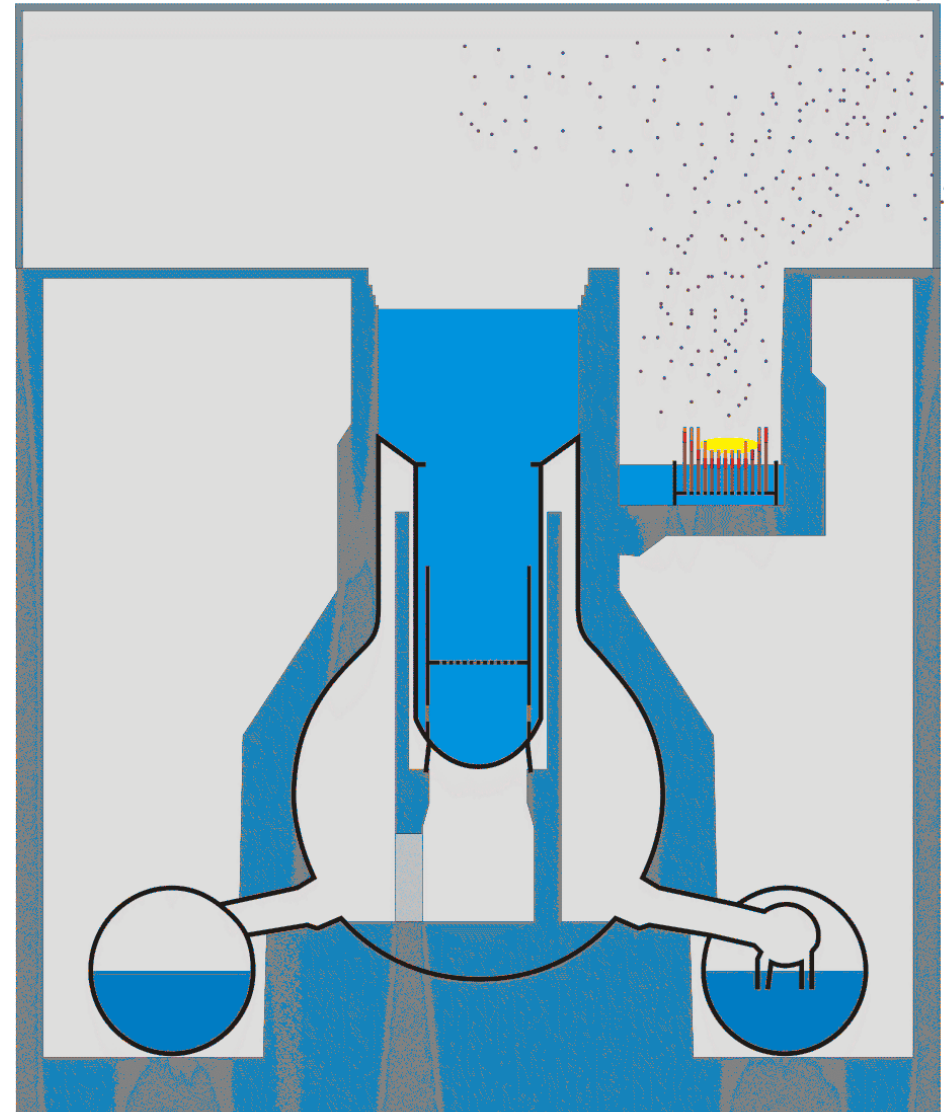


# The Fukushima Daiichi Incident

## 4. Spent fuel pools



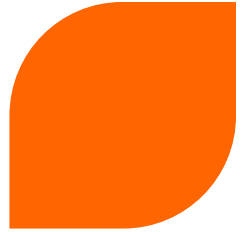
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- ▶ Consequences
  - ◆ Core melt „on fresh air “
  - ◆ Nearly no retention of fission products
  - ◆ Large release
  
- ▶ **It is currently unclear if release from fuel pool already happened**





# The Fukushima Daiichi Incident

## 5. Sources of Information



### ▶ Good sources of Information

- ◆ Gesellschaft für Reaktorsicherheit [GRS.de]
  - Up to date
  - Radiological measurements published
  - German translation of japanese/englisch web pages
  
- ◆ Japan Atomic Industrial Forum [jaif.or.jp/english/]
  - Current Status of the plants
  - Measurement values of the reactors (pressure liquid level)
  
- ◆ Tokyo Electric Power Company [Tepco.co.jp]
  - Status of the recovery work
  - Casualties

### ▶ Way too few information are released by TEPCO, the operator of the plant