

The Jules Horowitz Reactor Project Overview of the I&C System

by Laurent RODRIGUEZ, AREVA TA I&C Project Manager

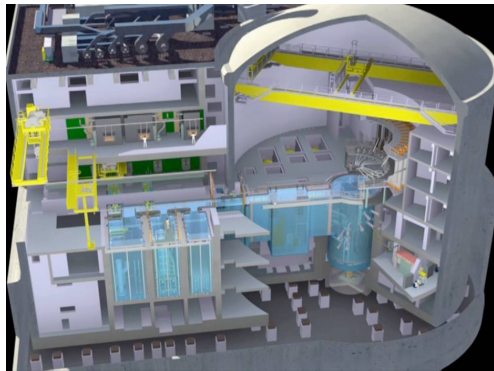
IGORR, Knoxville, Tennessee, the 19th to 23th Sept 2010

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OUTLINES



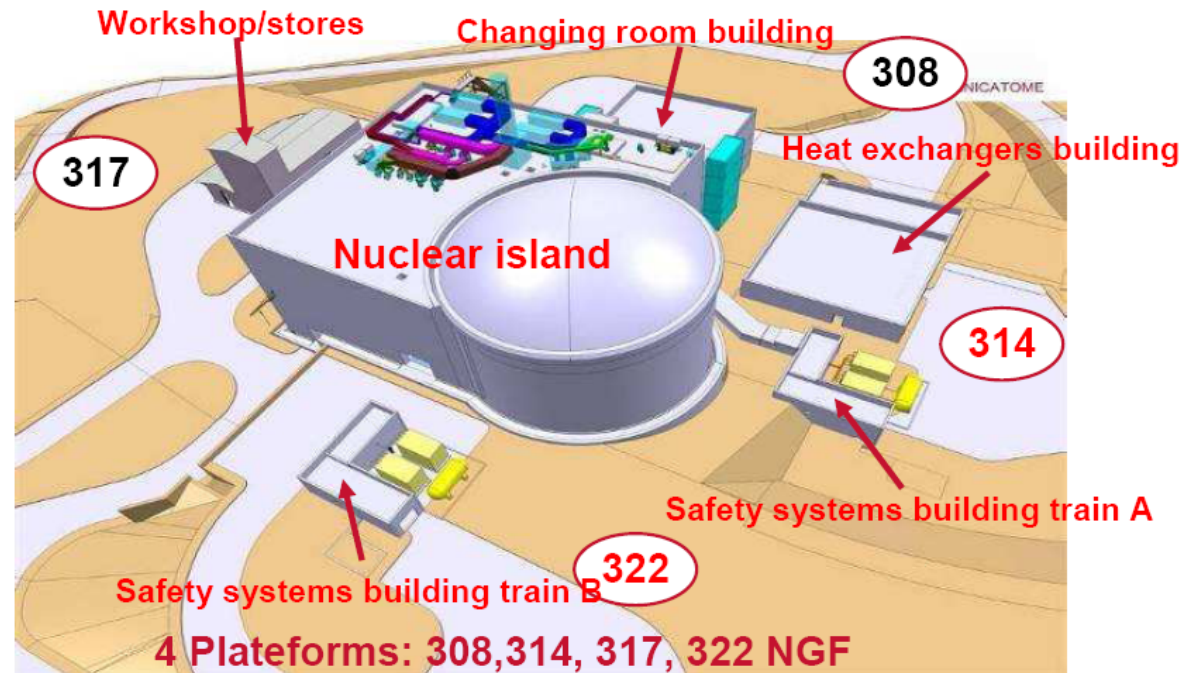
- ▶ **JHR Key Features**
 - ◆ Purposes
 - ◆ Key Features
 - ◆ Organisation and Main Milestones
- ▶ **Overview of the Centralized I&C**
 - ◆ Main Functions
 - ◆ Design Drivers
 - ◆ Automation & HMI Sub Systems
- ▶ **A Few Technical Points**
 - ◆ Defence in Depth
 - ◆ CQA & 2 oo 3 Architecture
 - ◆ Excore Flux Measures
 - ◆ Qualification/Durability

JHR Key Features - Purposes



► A Experimental Facility dedicated to

- ◆ Irradiation Experiments in support of GEN II, GEN III & GEN IV Technologies
- ◆ Radioisotopes Production



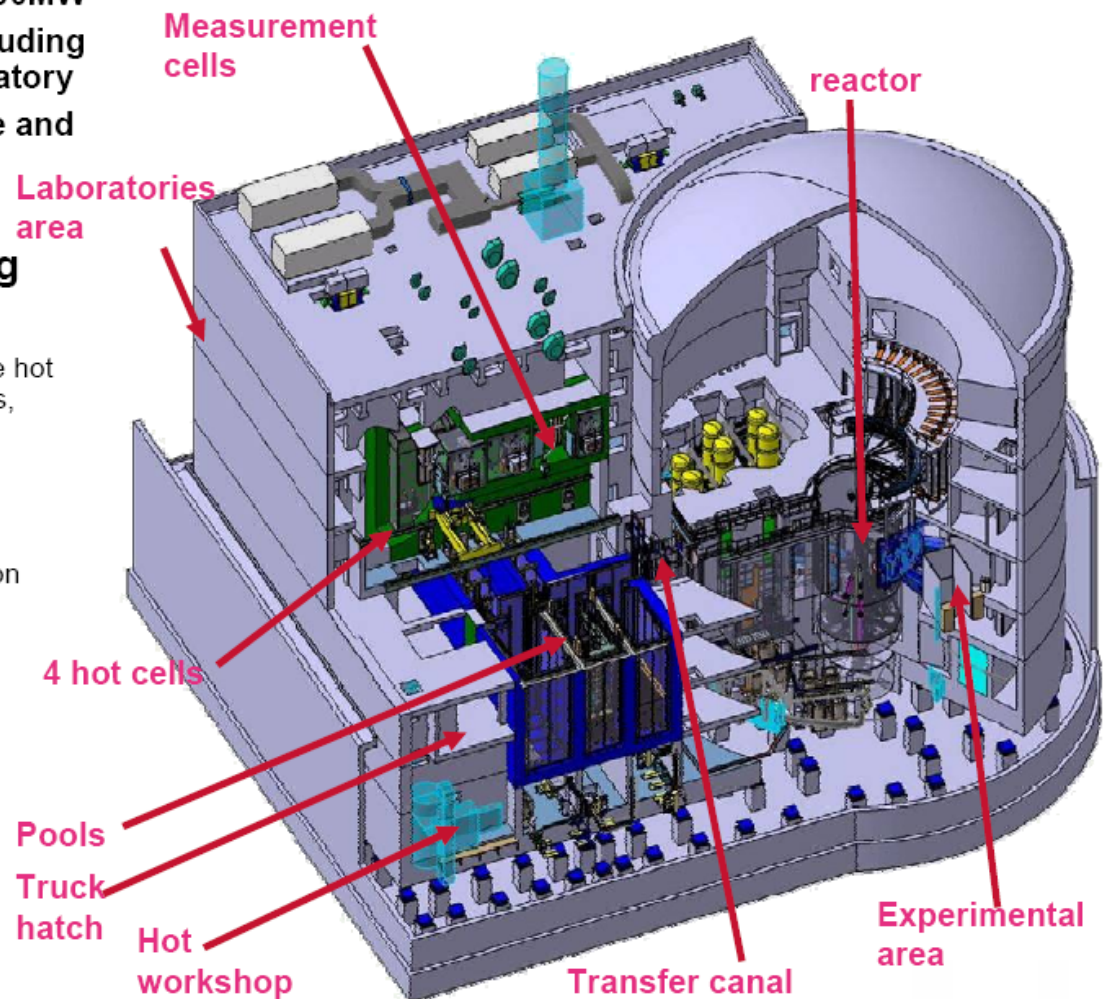
JHR Key Features

► Reactor building:

- ◆ Reactor : tank in pool type 100MW
- ◆ Large experimental area including on line fission product laboratory
- ◆ pool for Intermediate storage and working
- ◆ Underwater benches

► Nuclear auxiliaries building

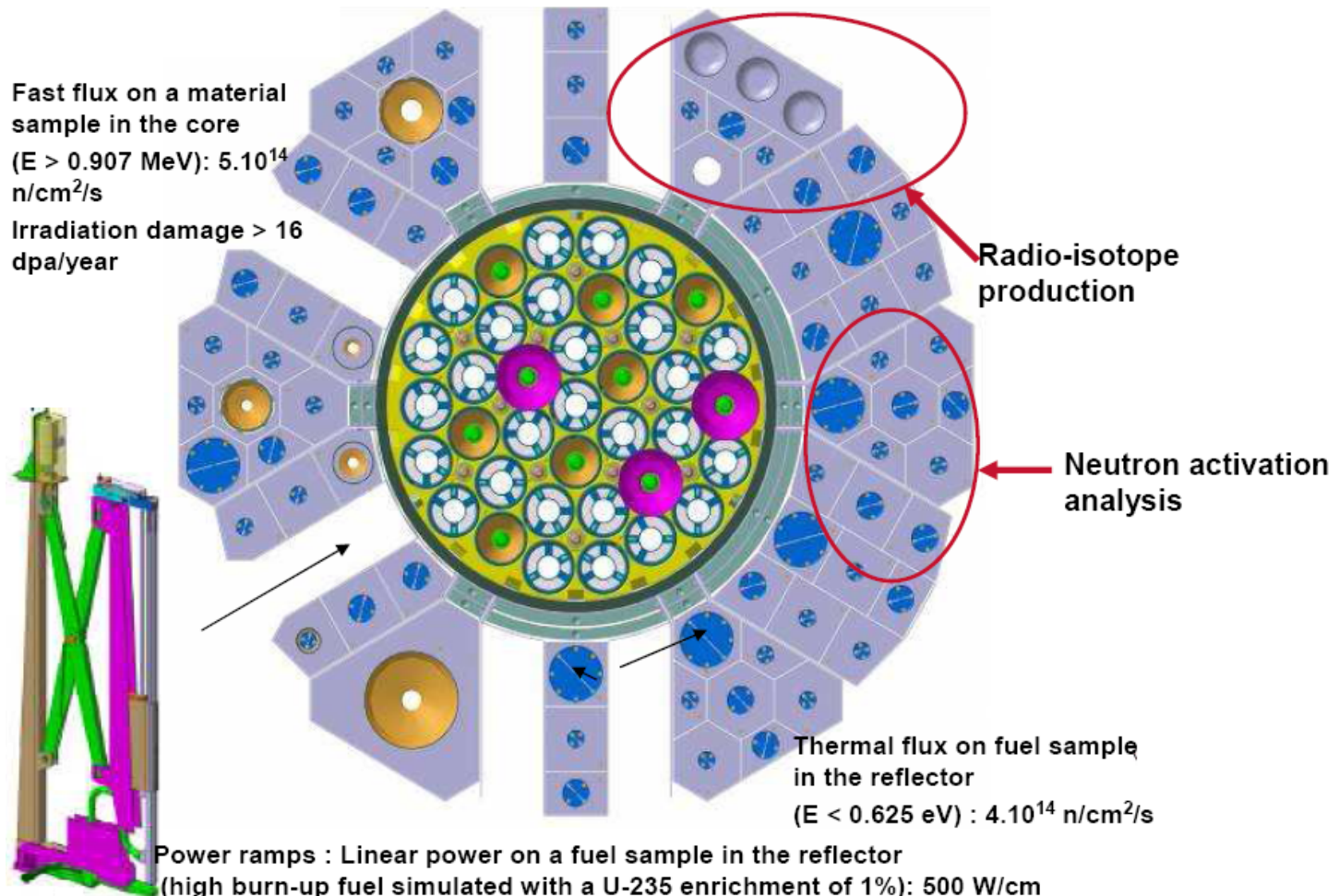
- ◆ Hot cells:
 - two beta-gamma multi-purpose hot cells for irradiation experiments,
 - a true alpha hot cell,
 - a hot cell for dry packaging of radioisotopes or irradiated fuel elements
 - measurement cells for PIE (non destructive)
- ◆ Laboratories (radiation dosimetry,..)
- ◆ Pools:
 - Experimental device pool
 - Fuel storage pool
 - Irradiated component pool
 - Transfer canal + hatch



JHR Key Features



- ▶ 25 simultaneous experiments and up to 10 Incore

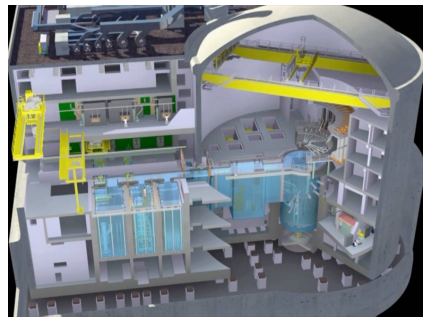


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JHR Key Features - Organisation



- ▶ Owner: CEA
- ▶ Prime contractor consortium AREVA TA, AREVA NP, EDF leaded by AREVA TA
- ▶ Procurement packages are defined, prepared and controlled by the prime contractor, contracts are placed by CEA
- ▶ 30 procurement packages
- ▶ Key procurement packages
 - ◆ civil work awarded by Razel
 - ◆ primary cooling pumps, supplied by Union pump
 - ◆ the reactor unit, including the control rod drive mechanisms, safety-related components, primary cooling system, and instrumentation and control system, is going to be supplied by AREVA TA in a turnkey contract
 - ◆ the fuel, fabricated by AREVA CERCA
 - ◆ In-kind contributions from some of the project's foreign partners:
 - NRI (Czech Republic): Hot cells
 - ENSA/EA (Spain): Primary Heat exchangers
 - VTT (Finland): Non Destructive Examination benches
 - SCK (Belgium): contribution for fuel qualification



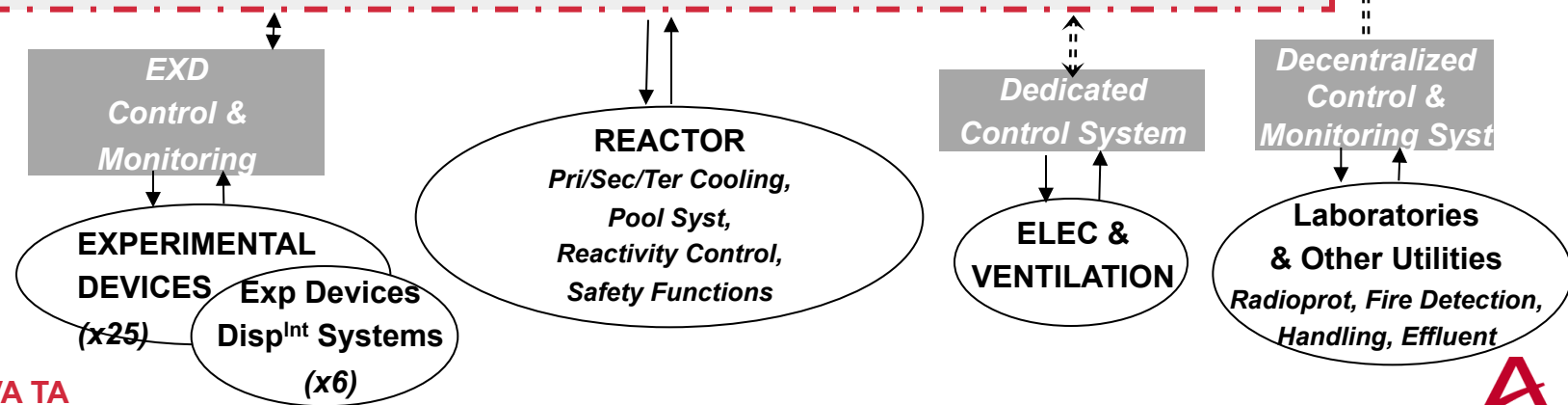
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 - ◆ Main Design Drivers
 - ◆ Automation & HMI Sub Systems
 - ◆ Architecture
- ▶ A Few Technical Points
 - ◆ Defence in Depth
 - ◆ CQA & 2 oo 3 Architecture
 - ◆ Excore Flux Measures
 - ◆ Qualification/Perianility
 - ◆ Simulation

I&C Overview – Main Functions

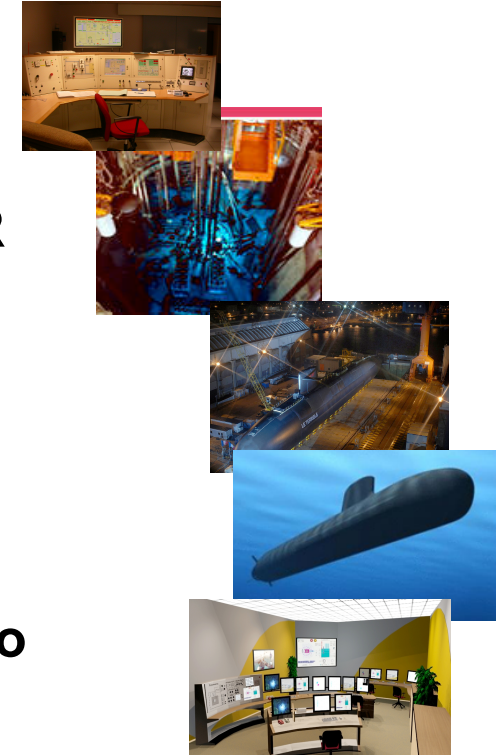


- ▶ Whole Reactor Control & Monitoring
 - ◆ Primary, Secundary, Tertiary Cooling Systems, various Pool Systems, Reactivity System, Safety Systems
- ▶ Complete Centralized Monitoring for processes with their own dedicated Control Systems
 - ◆ Electricity and HVAC Utilities
- ▶ Synthetic Monitoring in MCR & ECR for processes with their own dedicated control and monitoring systems
 - ◆ Laboratories and Other Utilities (Radioprot, Fire Detection, Handling, Effluents)
- ▶ Standardized Interlocks Functions between Experimental Devices and Reactor I&C
 - ◆ Safe Shutdown Orders from Exp Devices (x25) to Reactor or from Reactor to each Exp Devices
 - ◆ Preventive Reactor Shutdown due to incident on Exp Devices or Cutoff of Exp Devices Displacement Systems (x6)
 - ◆ Transmission of Analog Parameters from Reactor to Exp Devices to give contextual informations



I&C Overview – Design Drivers(1/3)

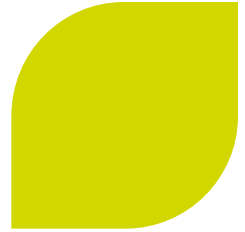
- ▶ Based on 25 years of experience in digital I&C Systems for nuclear reactors, we designed JHR Centralized I&C with 3 main items in mind : licensability, cost-effectiveness and durability.
- ▶ For a Material Testing Reactor, we also took into account the necessity of evolutivity regarding interfaces with the multiple and evolutional experiments.



I&C Overview – Design Drivers(2/3)

- ▶ **DD1 - Licensability : To make it easier to obtain this fundamental target we chose to**
 - ◆ Be fully Compliant with international nuclear IEC standards (IEC 45A serie)
 - ◆ Re use Nuclear Proven Architecture and Technology for Category A Automation Systems
 - ◆ Implement a Clear Separation between Safety and Non safety systems with unidirectional links
- ▶ **DD2 - Cost-effectiveness : We have based our approach on**
 - ◆ a good balance between our own cost-effective safety products and the best available COTS equipment
 - ◆ The use of 2 safety categories rather than 3 (A & C regarding IEC 61226) to simplify and reduce the cost of qualification of the safety systems

I&C Overview – Design Drivers(3/3)



► DD3 - Durability : 2 complementary pillars

- ◆ AREVA TA is the owner of the safety calculator technology. We secure the durability of this solution reusing the same standardized products for all the reactors we design.
 - Of course we have strong commitment from our different customers included JHR to maintain these safety calculators for a long time.
- ◆ We also implement durability using well established industrial Products (Sensors, PLC & SCADA) to take advantage of proven solutions coming from other industries where there is no specific nuclear requirement.

► DD4 - Evolutivity essential for a MTR

- ◆ with decentralized Remote Input/Output Modules and Large Margin in racks and in cabinets to improve evolutivity of Reactor I&C
- ◆ Generic and Standardized Interfaces between Reactor and Experimental Devices to facilitate implementation of these various experimental devices during the life of the facility.

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I&C Overview - Sub Systems

► Level 1 – 5 Automation Systems

Sub system	Functions	Safety Cat	Sizing						Technologies
			DI	AI	DO	AO	Sensors	Actuat.	
CQA Protection System	Short Term Automatic Safety Actions and Monitoring of the Emergency Shut Down	A	120x3	15x3	60	20	80x3	120	Safety Calculator from AREVA TA in a 2oo3 Architecture. Each channel is organised around a CPU card called CSG organised in a dual software architecture.
CQC Safety Related System	Complementary automatisms for MT/LT accidental situations Complementary post accidental monitoring system including safety automatic actions monitoring, Mitigation of hazards (seism) Monitoring availability of safety systems	C	1400x2	150x2	72	0	180x2	130	Industrial PLCs with RIO (Quantum from Schneider) with a strong separation from CS and unidirectional communication. 2 separate files to guarantee Single Failure Criteria
CEQ Safety Interfaces with Exp Devices	Safe Shutdown Orders from Exp Devices (x25) to Reactor or from Reactor to each Exp Devices	A							HW Relay Logic
CS Operational System	Automatisms in the normal and incidental situations	C & NC	1600	1000	500	30	500	400	Industrial PLCs with RIO (Quantum PLCs from Schneider in a HSBy architecture)
CEC Operational Interfaces with Exp Devices	Preventive Reactor Shutdown or Cutoff of Exp Devices Displacement Systems Trans of Analog Parameters from Reactor to Exp Devices	C							RIO modules with wired links between CEC and CS except for the transmission of parameters by a digital link from the reactor to the Exp Dev

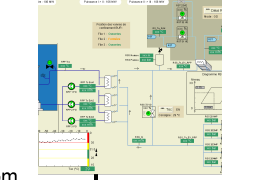
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safety category refers to IEC 61226 classification



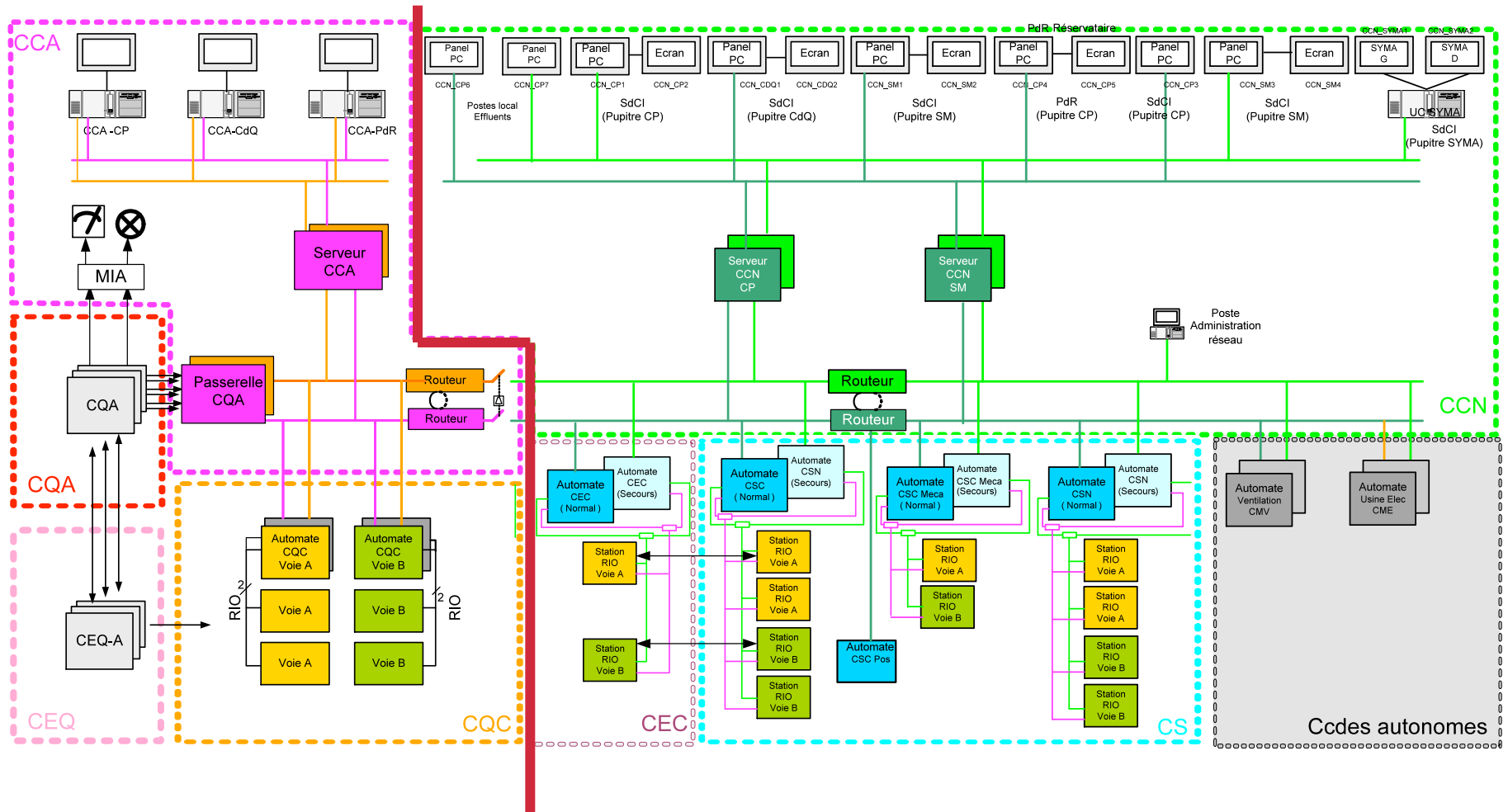
I&C Overview - Sub Systems

► Level 2 – 3 Supervision & HMI Systems

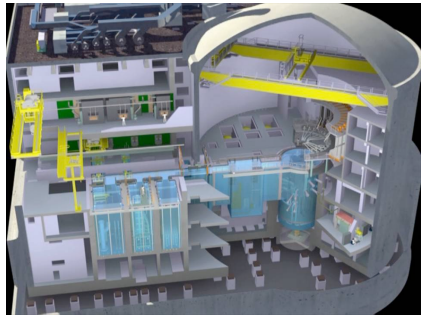
Sub system	Functions	Safety Cat	Sizing	Technologies
CCA_A Accidental HMI	HW HMI for Monitoring the Safety Limits Thresholds and the Main Safety Parameters	A	20 to 30 Galvanometers 30 to 40 indicators lights 80 operator commands for CCA _A & CCAC	 <p>HW approach with Indicators, Galvanometers and a mediator module MIA to connect digital output of the triplex redundant CQA to these HW Galvanometers and Indicators</p>
CCAC Post Accidental HMI	Digital Monitoring HMI & HW Commands Complementary to CCA _A for monitoring post accidental situations	C	2 VDU in MCR + 1 in ECR 60 accidental views	 <p>Digital Monitoring HMI and HW Operator Commands Developed by TA to improve digital HMI capabilities regarding safety requirements Based on VME HW for calculator and QNX OS with a set of graphical level C objects for SW application</p>
CCN Operational HMI	Digital HMI in the normal and incidental situations	NC	11 VDU in MCR + 2 VDU in ECR + 1 Large Wall Screen 120 operational views	 <p>Industrial SCADA Panorama E² from CODRA with HSBy OPC Servers</p>

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I&C Architecture



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 - ◆ Design Drivers
 - ◆ I&C Sub Systems : 5 Automation & 3 HMI Systems

▶ A Few Technical Points

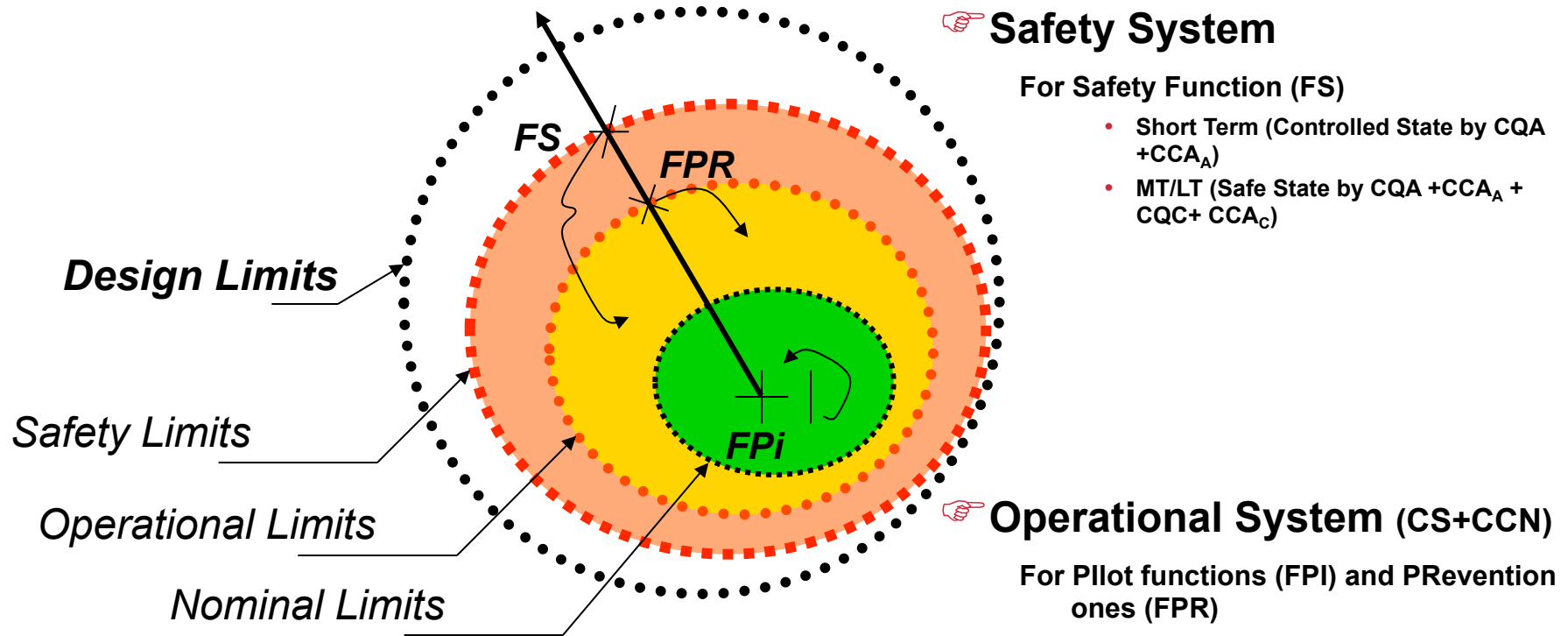
- ◆ **Defence in Depth**
- ◆ **CQA & 2oo3 Architecture**
- ◆ **Excore Flux Measures**
- ◆ **Qualification/Durability**

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DEFENCE IN DEPTH FOCUS



Physical Parameters



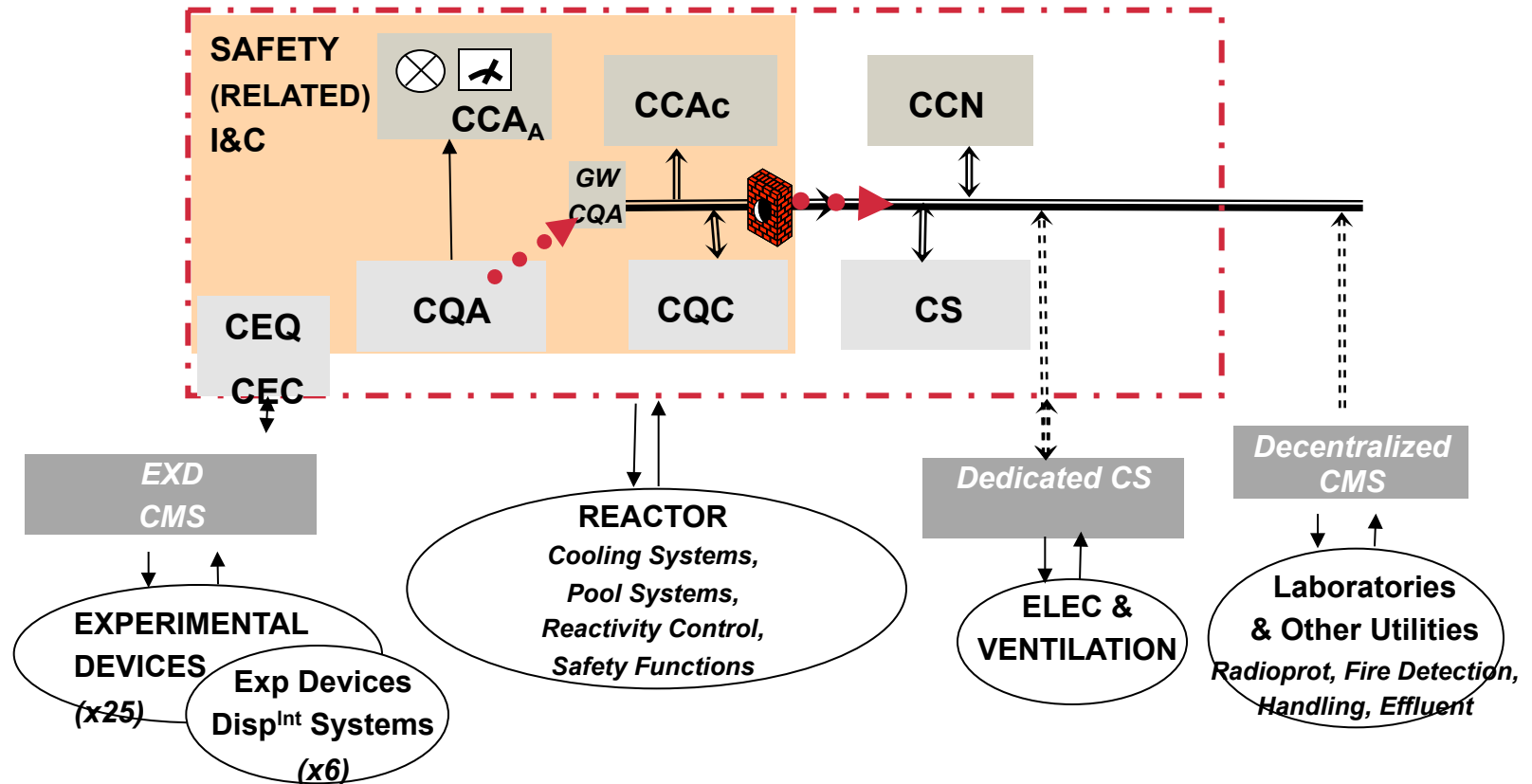
😊 Unidirectional Links between CQA->CQC, CQC->CS, CCA->CCN to avoid domino effect between defence lines

DEFENCE IN DEPTH FOCUS

Unidirectional Comm



- ▶ Unidirectional Communication from higher to lower safety level Syst to improve Defence in Depth and Avoid Domino Effect



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CQA FOCUS

► CQA = Safety I&C, Category A

- ◆ Single Failure Criteria with Redundant 2oo3 architecture to allow high level of safety and availability
- ◆ Safety Oriented Failure Calculators to have a very high reliability level per channel
- ◆ Requirement of Common Cause Failure Evaluation according to IEC 61226
 - System PFD = 10^{-4} to 10^{-5}

Redundancy	Spurious Trip	Failure Per Demand (PFD)
1	X	Y
1oo2	2X	Y^2
2oo2	X^2	2Y
2oo3	$3X^2$	$3Y^2$

$$PFD = 3 \lambda_{\text{unsafe}}^2 \times T^2 + \beta \times \lambda_{\text{unsafe}} \times T$$

► CQA TECHNOLOGY

- ◆ Based upon our experience in digital safety systems, we've developed **PEGASUS™ NR-S**, System/HW/SW mastered by TA
- ◆ Using commercial components (FreeScale –ex Motorola processor, VME 6U format, rack EUROFER, FPGA ACTEL)
- ◆ Each channel is organised around a CPU card called CSG organised in a dual software architecture



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Ex Core Flux Measures FOCUS



► To control Reactivity we will use 3 groups of excore sensors

◆ Starting Neutron Flux Chains – ND (x3)

- To Monitor Reactivity and Protect Reactor from refuelling to LT Post Accidental Situations
- To Start Reactor and Monitor Criticality (up to 1 kw)

◆ Power Neutron Flux Chains – NF(x3)

- To Monitor Reactivity and Protect Reactor in power operations

◆ Gamma Chains (x2) for Reactor Power Regulation

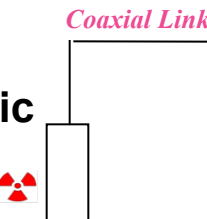
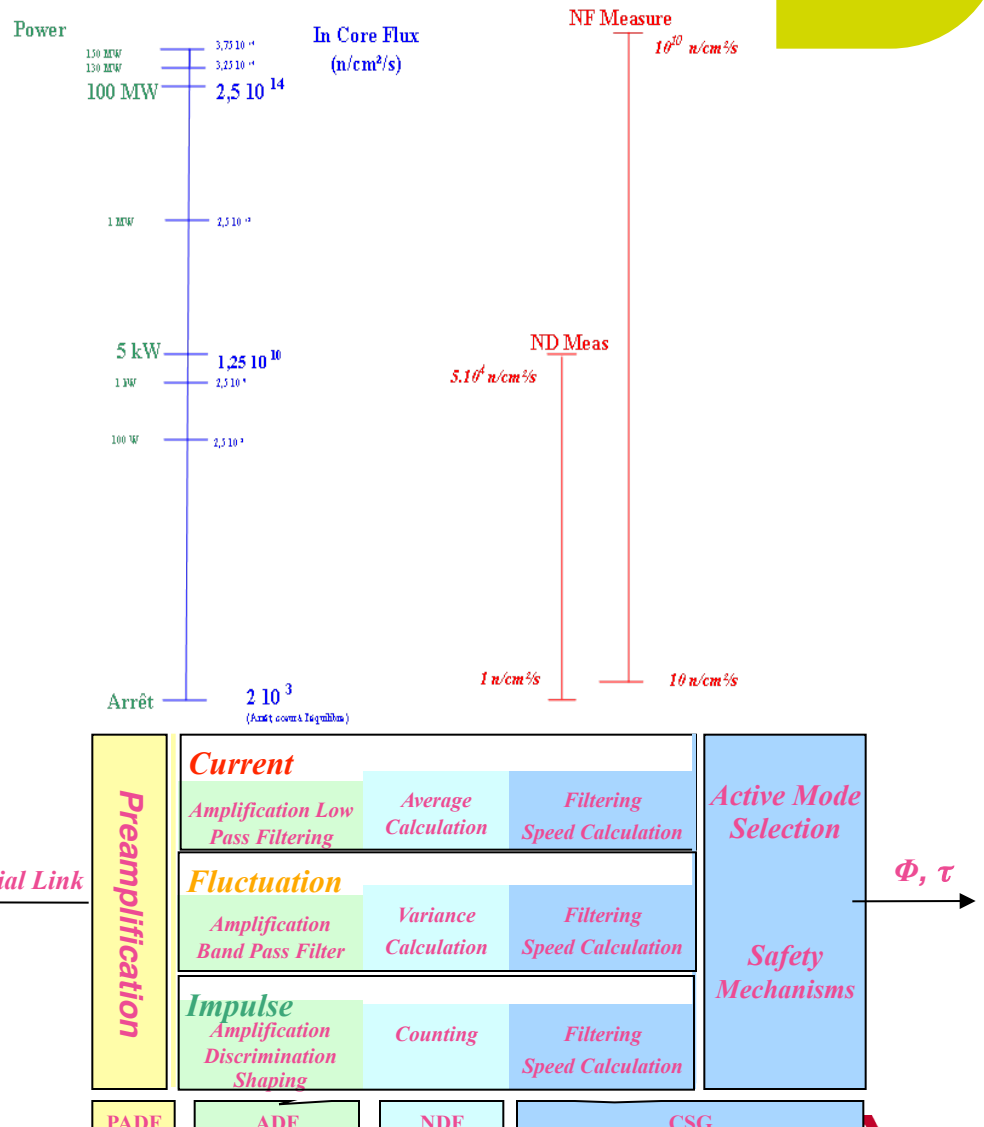
- To control Power Reactor with a set point from 10 % to full Power and a diversificate technology regarding safety functions



Ex Core Flux Measures

► Wide Range Neutron Channels with

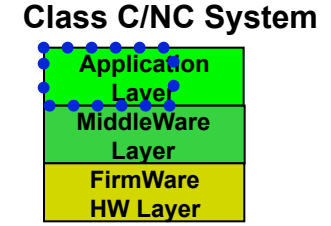
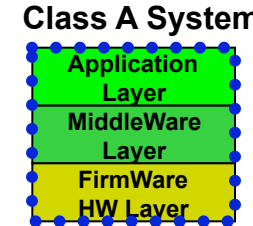
- ◆ ND : 4,5 decades with a Boron Deposit Chamber in impulsion mode (CPNB64) or 10 decades with the Wide Range Fission Chamber (CFUG08).
- ◆ NF : 10 decades with a fission Chamber (CFUL08) in 3 modes : impulsion, fluctuation & current
- ◆ Triplex Architecture and High Dynamic Electronic with 12 decades range and 3 automatic switching modes



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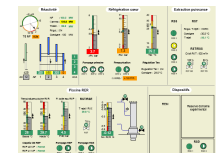
Qualification/Durability

- ▶ We look for a good balance between safety proven equipment to answer the nuclear requirements for safety functions and well established COTS solutions to use the best of the market.
- ▶ Based upon IEC 61226 Classification, for JHR, we have decided to implement only 2 classes to limit the number of technologies to qualify and to maintain



◆ Classes A : with integrated packages for harsh environment requirements

- PEGASUS™ NR-S, System/HW/SW mastered by TA using commercial components (Motorola processor, VME 6U format, rack EUROFER, FPGA ACTEL, etc.)
- To make easier to maintain for long term a critical technology and associated certification with a reasonable level of dependency from providers of components



◆ Classes C & NC : using good COTS solutions

- Using the best of the market
- Keeping under control the strategic reactor application software
- Nota : It's a real Challenge to certified Windows SCADA for class C HMI. We propose 2 alternative ways : A simplified HW HMI without SCADA Classified System or a Digital solution with a QNX Platform.



Additional Point - Simulators



- ▶ 2 complementary uses of simulators for Research Reactors
 - ◆ To improve the Design of the Process
 - *To adapt the design with an appropriate compromise between safety and availability requirements but also with a better prediction of transient situations*
 - *To Reduce risks & costs in commissioning phases*
 - *To start the Human factor studies and the validation of accidental procedures*
 - ◆ To support End Users
 - *To Learn and Train operators*
 - *To maintain installation in operational conditions*
 - *To maintain know-how*
- ▶ For JHR, CEA asked AREVA TA for an optional training reactor simulator. So we propose a solution based on :
 - ◆ The ALICES Workshop software from Corys Tess
 - ◆ An adaptation of reactor design models
 - ◆ An emulation of Reactor I&C software
 - ◆ And a partnership with Corys Tess, a world reference company in training and engineering simulators with over 600 simulators provided over the world



<http://www.corys.com>

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Conclusion



- ▶ Based on 25 years of experience in digital I&C Systems for nuclear reactors, AREVA TA designed JHR Centralized I&C with 3 main items in mind : licensability, cost-effectiveness and durability.
 - ▶ Regarding the specific purposes of a Material Testing Reactor, we took also into account the necessity of the evolutivity of this class of reactor.
 - ▶ Finally, the solution we offer to our CEA customer is an efficient alliance between our own proven safety calculators and good COST equipment.
-  ***We have to keep in mind that for a nuclear I&C system, safety certification is still a main issue. But it will also be a challenge for an adaptable MTR to maintain the safety level during the whole life of the facility.***