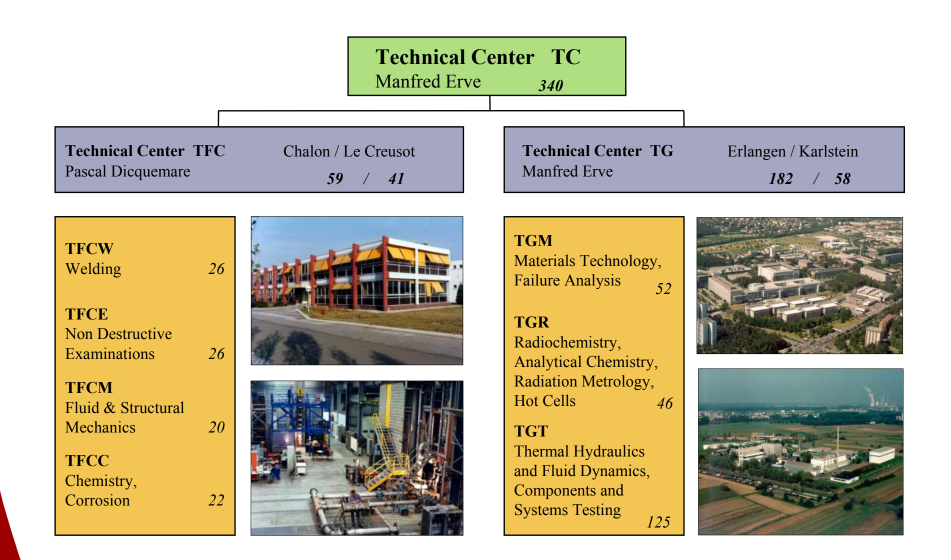
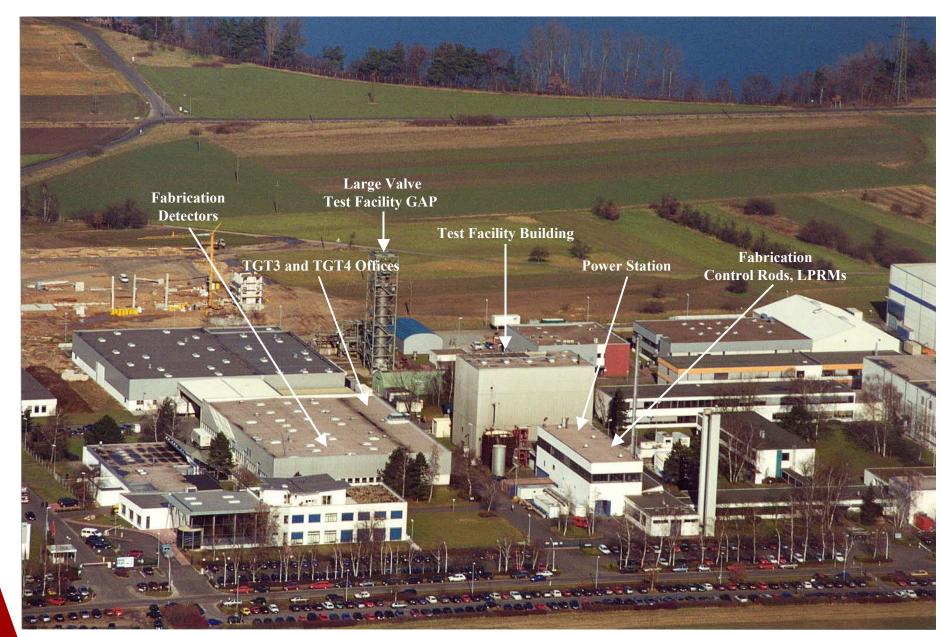
Technical Center of Framatome ANP GmbH





Technical Center Karlstein



Technical Center - TGT3 Components Qualification Karlstein



TGT3 NRC Meetin 24.06.2003

Tasks and Resources

 Thermal Hydraulic Investigation of Reactor Fuel Elements Measurement of critical heat flux under steady state and transient conditions, single phase and two phase pressure drop

measurement, stability tests of BWR fuel elements.

Valve Qualification

Experimental investigation of safety, emergency stop, pressure relief and non-return valves up to sizes of 28" together with connected systems. Realisation of reactor transients including pipe rupture conditions.

Main steam flow

steady state 45 transient 20

45 t/h / 160 bar

2000 kg/s steam 4000 kg/s steam / water mixture

Environmental Qualification

Ageing and investigation of components under LOCA conditions according to KTA and IEEE regulations.

Investigation of Integrity of Containment

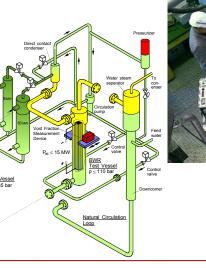
BWR:	Development	of	quencher,	investigation	ו of
	pressure supp	ress	sion system		
PWR/BWR:	Investigation of measurement				
	containment				High pressure 5M

Components Testing

BWR:

Internal recirculation pumps Control rod drive Steam-water separator









Safety and Reliability of Nuclear Power Stations

Thermal hydraulic investigation with BWR and PWR fuel assemblies

Task

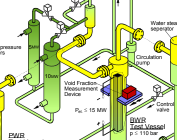
Reactor fuel elements must not be operated up to the critical heat flux. A lawful safety margin must be observed.

- Performance of TGT3
 - > Measurement of the critical heat flux of BWR and PWR fuel assemblies under real operating conditions.
 - Measurement of the transient behavior of BWR fuel assemblies. e.g. after pump trip or turbine trip.
 - > Measurement of the stability behaviors of BWR fuel assemblies.
 - Adiabatic and diabatic two Phase flow measurement of fuel assemblies.
- Technical Importance

Test results are imperatively necessary for documentation required High press by regulatory agencies. Data base for thermahydraulic reactor core design.

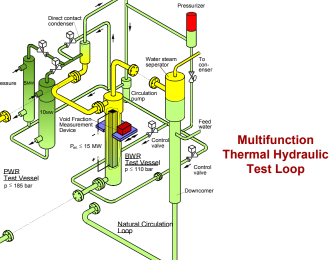
Economical importance

Improvement of fuel burn-up



Test Bundle







Large Valve Test Facility GAP



Technical Center - TGT3 Components Qualification Karlstein



TGT3 NRC Meetin 24.06.2003

Safety and Reliability of Nuclear Power Stations

Example: Recirculation pumps for BWR

Task

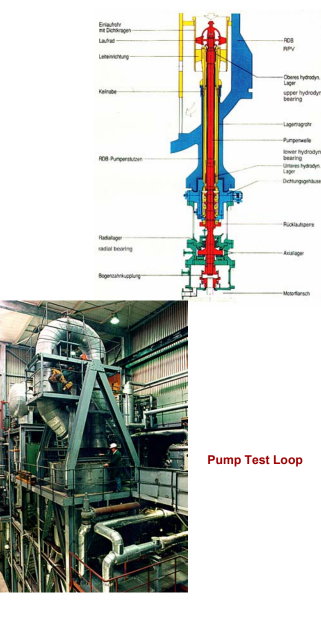
BWR recirculation pumps are safety related components of the reactor coolant circuit. The reliability influences the availability of the nuclear reactor.

Performance of TGT3

- Qualification of BWR recirculation pumps (prototype tests)
- > Acceptance tests of each pump at reactor operating conditions.
- Measurement of the hydraulic performance under reactor flow and operating conditions.
- Measurement of the operating reliability of the pumps with vibration measurements.

Economical importance

- Preoperational tests.
- Risk avoidance of damages of sealings, bearings etc. during commissioning.
- > Improvement of availability of the power plant.



FRAMATOME ANP

Safety and Reliability of Nuclear Power Stations

Example:

Environmental qualification of electrical-mechanical components

Task

Electrical and electrical-mechanical components for nuclear power stations must be designed for operating conditions as they may occur after a LOCA in the containment.

Performance of TGT3

- Examination of electrical and electrical-mechanical components according to KTA 3504 and IEEE 2238L-1980 under LOCA conditions.
- Climate and corrosion tests.
- Aging and radiation of the components to simulate reactor operating time.

Technical importance

Lawful tests of components before installation in the nuclear reactor plant as well as after several years of operating.



