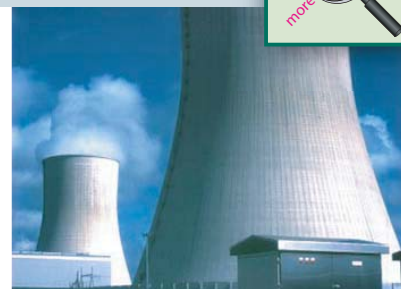




- ◆ We have a complete **DILATOFLEX®** product range for electrical powerplants and the Energy domain:
 - Diameter 32 to 3000 and more
 - Standard and specific products
- ◆ We are certified and qualified:
 - ISO 9001 : 2000
 - ISO 14001 : 2004
 - DESP 97/23 CE
 - EDF qualification for:
 - * Earthquake qualified expansion joints
 - * On site expertise and vulcanisation
- ◆ We can offer you:
 - rubber expansion joints
 - antivibration mounting blocks
 - surveys, tests, research and development programs
 - on site expertise and vulcanisation



Cooling towers



Reactors buildings

... some applications

DILATOFLEX® expansion joints are used in nuclear and conventional powerplants in:

- ❖ **Cooling pipe systems SAFETY CLASSIFIED:**
 - SEC *Essential service water system*
 - CVF *Cooling tower forced draft ventilation system*
 - SEN *Auxiliary cooling tower ventilation system*
 - DEG *Nuclear island chilled water system*
 - ASG *Auxiliary feed water system*
 - JPD *Indoor fire fighting water distribution system*
 - PTR *Reactor cavity and spent fuel pi cooling and treatment system*
- ❖ **Other cooling pipe systems:**
 - CRF-CEX *Circulating water system – condensate water system*
 - TPA *Turbine driven feed water pump*
 - CAX *Auxiliary condenser of turbine driven feed water pump*
 - SRI *Conventional island closed cooling water system*
 - CFI *Circulation water filtration system*
 - CVI *Condenser vacuum system*
 - SFI *Raw water filtering system*
 - TEG *Gaseous waste treatment system*
 - TER *Liquid waste discharge system*
 - Mussel traps*
 - Coolers*
 - Extraction pumps*
- ❖ **Diesel motor power units**
 - LHP-LHQ *Emergency diesel generator pipe systems*
- ❖ **Connections between turbines and condensers with dogbone belts or U profile belts**



CRF with DILATOFLEX® DN 2100



TPA with DILATOFLEX® DN 2500



Dogbone belt