

## MAJOR PROJECTS

INFRASTRUCTURE & TUNNEL / ENVIRONMENT / ENERGY / OIL & GAS



# **ENERGY**

THERMAL, NUCLEAR AND HYDRAULIC POWER STATIONS







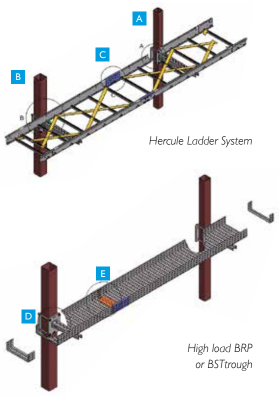
### A SELECTION OF OUR PROJECTS:

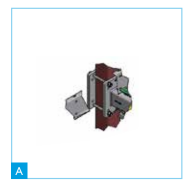
Flamanville EPR, EDF, France ■ Building B 411, French Atomic Energy Commission Valduc, France ■ Nuclear Power Station: 900-1300-1400 MW, EDF, France ■ Bouchain Thermal Power Station, EDF, France ■ Aberthaw, UK ■ Fiddlers Ferry, UK ■ Longanet, UK ■ Kilroot, Ireland ■ Kenitra Thermal Power Station, Morocco ■ Mohammedia Station, ELCOR, Morocco ■ Sub-stations: Jubail, Saudi Arabia ■ Shuquaiq, Saudi Arabia ■ Mineral treatment: Georges BESSE II Plant, AREVA, France ■ COMURHEX 2, AREVA, France.

### The most commonly used types of support system

#### Installation examples

Construction of products and "tablet" specific mountings for the Hercule ladder system and high load troughs for seismic areas







- B: High load seismic console panels for Hercule ladder system
- C: Reinforced fish plate for Hercule ladder system
- D: High load seismic console panels for BRP or BST reinforced troughs
- E: Reinforced fish plates and base junctions for BRP or BST troughs

