

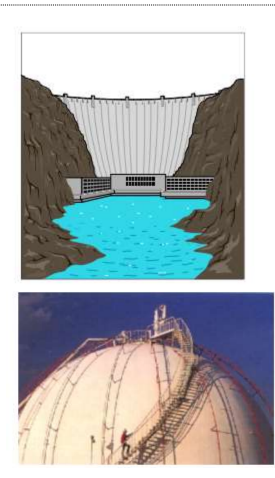
## **Power generation applications**

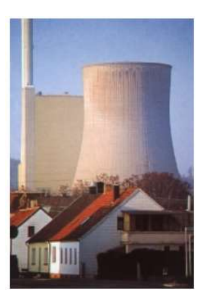




### **Power generation applications**

- Nuclear
- Fossil fuels
- Hydroelectric
- Solar

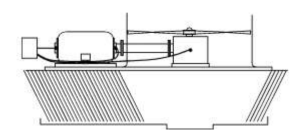


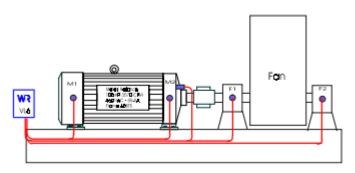




### **Power generation applications**

- Steam turbines
- Gas turbines
- Cooling towers
- Boiler feed pumps
- Scrubber fans

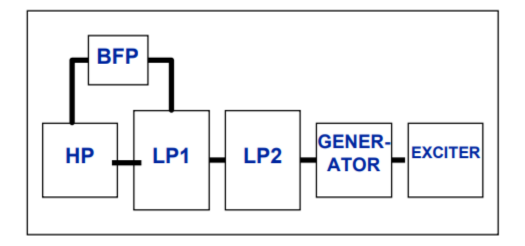






#### Steam turbines and boiler feed pumps

- Use PVT (Piezo-Velocity Transducer with Proximity Probes for absolute shaft measurement
- 793V and 797V will replace electrodynamic velocity sensors in IRD and Bentley Nevada Systems
- PVTs reduce cavitation overload by attenuating high frequency noise
- "R" version used for radioactive environments





#### **Gas turbines**

- High temperature sensors near combustion chamber
  - Examples 376B, 797-6, Barium titanate sensors, Electrodynamic velocity sensors
- Use general purpose accelerometer on cooler locations
  - Examples: 793, 797, 786A





#### Hydroelectric generators

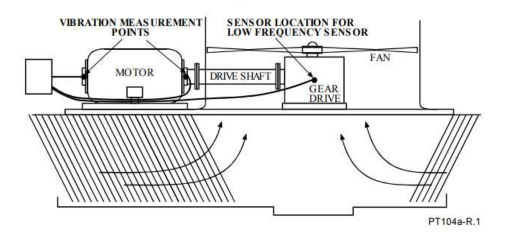
- Use low frequency accelerometer on Water Turbines
  - Examples 793L, 797L, 799LF





#### **Cooling towers**

- Use low frequency accelerometer on Cooling Tower Motors
  - Examples 797, 786A



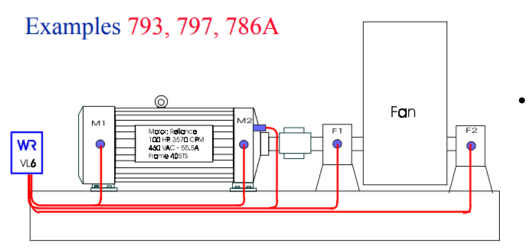
 Route cables to VL Switch Box at the base of the tower

- Use low frequency accelerometer on Cooling Tower Fan Gearboxes
  - Examples 797L, 799LF



#### Scrubber fans

Use general purpose accelerometer on Scrubber Fans



Route cables to VL Switch Box at central locations

 Monitor each bearing in the horizontal plane and one measurement in the axial for each direct coupled shaft configuration. Vertical positions can be added for more complete information



#### **Wilcoxon Sensing Technologies**

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