_YASKAWA

Case Study

Ronald Regan Building

Highlights:

- Ronald Regan Building
- Qty 50 Drives with Bypass;
- Various HP ratings
- Application: Chilled Water, Air Handling and Pump System.
- Communication via Siemens APOGEE

Site Brief:

The Ronald Reagan Building now occupies the last major undeveloped open space in downtown Washington, D.C. Boland Trane teamed with local contractor Pierce Associates to supply the chilled water and air handling system using Yaskawa VFD drives.

The building is currently headquarters of the U.S. EPA as well as other federal agencies. The energy conservation capability of the Yaskawa variable frequency drive was definitely on the minds of the facility designers.

For details, contact Yaskawa's HVAC Applications Group. 800-927-5292 Ref: AR.VFD.4114