



YASKAWA

Case Study

World Bank - Washington, DC.

Highlights:

- Qty 50 Drives with Bypass
- 15hp thru 200hp, 460v, NEMA 1
- Application: Air Handling
- The Trane Co. Tracer Communications System Employed
- Estimated Payback: 36 Months

Site Brief:

The World Bank's Director of Facilities has a constant concern about energy conversation and energy savings. Initially, he had contacted Boland Trane to supply variable frequency drives on all the buildings air handlers.

Boland also offered to perform an energy audit on the building using Yaskawa's energy savings predictor software. The payback on energy savings alone was estimated at about 36 months.

*For details, contact
Yaskawa's HVAC
Applications Group.
800-927-5292
Ref: AR.VFD.4108*

