

**Customer:** Kapi'olani Medical Center

**Location:** Honolulu HI 96826

**Time & Duration:** 2 Weeks

Reference: Kapi'olani Medical Center 16-240 / 1.2.2



## Job Description:

The hospital has a normal and emergency WL switchgear with embedded 9610 Meters, ATS's, and two emergency power generators that need to be monitored from a server that enables display and logging capabilities.

## INP Task

- Configure power monitoring system (WINPM Server and 9610 Meters) to monitor the electrical distribution equipment included on the Normal Power Switchgear, NHSWG, and the Emergency Power Switchgear, EHSWG,
- Monitor and display the status of (11) ATS's, and (2) Emergency Power Generators.
- Provide 8 Hours of training to customer in order to enable operations personnel to assume full operating responsibility for the power monitoring system.

## Conclusion

- All loads were included in the system and are being monitored from the server.
- Customer is able to operate WINPM server and navigate screens
- The power monitoring system is able to display alarms showing change of status on electrical equipment.

### MEXICO

INP Mexico S.A de C.V  
Fray Junipero Serra #2450  
Suite 501  
Pabellón Cooperativo Juriquilla  
76230 Queretaro  
Mexico

Tel. +52 442 3930703  
mexico@inp-e.com

### USA

INP North America Inc.  
11390 Old Roswell Rd.  
Suite 126  
Alpharetta, GA 30009  
USA

Tel. +1 678 527-1400  
Fax +1 678 527-1410  
us@inp-e.com

### CANADA

INP Canada Inc.  
2275 Upper Middle Rd E  
Suite 101  
Oakville, Ontario L6H 0C3  
Canada

Tel. +1 289 291-5264  
canada@inp-e.com