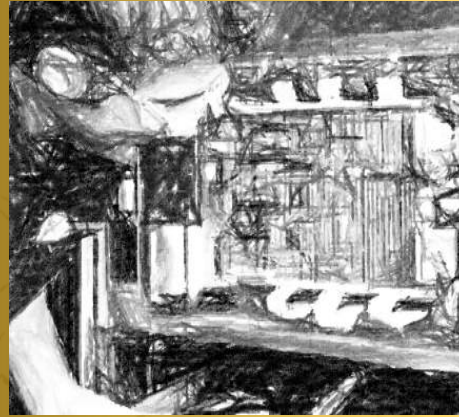
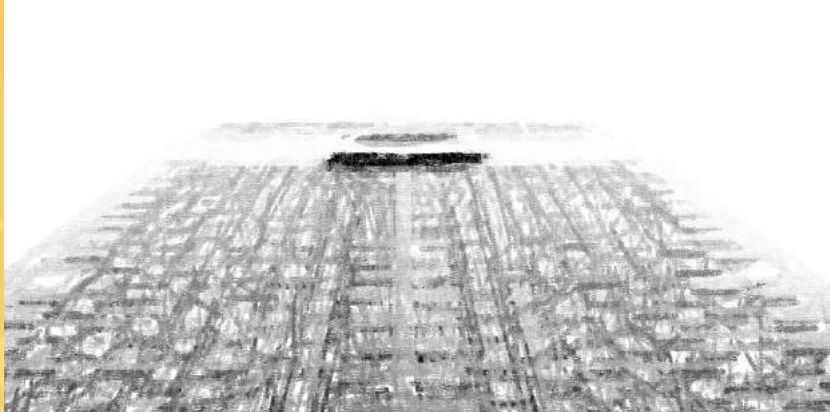
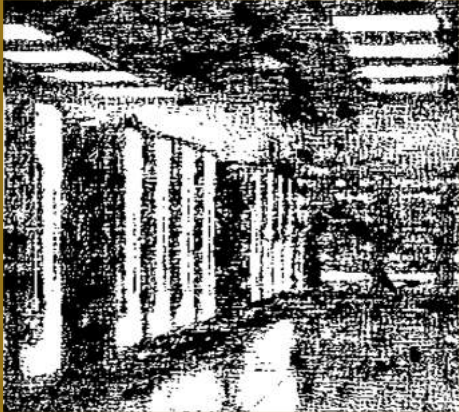
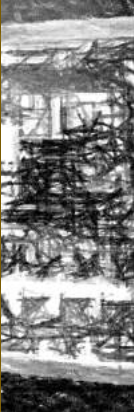
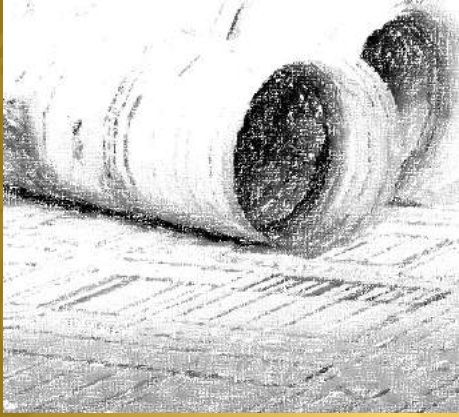




MEP PLANTROOM



 **CRITICAL**[™]
GROUP OF
COMPANIES

THE MEP PLANTROOM

Many large buildings, campuses, and other facilities have plants that make chilled water and distribute it to air handling units and other cooling equipment. The design operation and maintenance of these chilled water plants has a very large impact on building energy use and energy operating cost.

Not only do chilled water plants use very significant amounts of electricity (as well as gas in some cases), they also significantly contribute to the peak load of buildings. During this peak event, chilled water plants are often running at maximum capacity. When temperatures are moderate, chilled water plants are shut down or operated in stand-by mode. This variation in the rate of energy use is a major contributor to the peaks and valleys in energy demand, which is one of the problems that must be addressed by utility grid managers.

Most buildings and facilities that have chilled water plants have special utility rates where the cost of electricity depends on when it is used and the maximum rate of use. The price of electricity is several times higher during the summer on-peak than it is during the off-peak periods.

In addition to new construction, the chilled water plants of many existing buildings are being replaced or overhauled. Older chilled water plants have equipment that uses ozone-damaging refrigerants. International treaties, in particular the Montreal Protocol, call for ozone damaging chemicals (in particular CFCs) to be phased out of production. As the availability of CFCs is reduced, the price will skyrocket, creating pressure for chilled water plants to be overhauled or replaced.



THE PROFESSIONAL

Each and every one which involve in the design build construction projects are internationally certified and qualified to carry out their task, to fulfil to the customer expectation, namely;



WE SERVICE, MAINTAIN & SUPPORT

Data Center

- Computer Room Air Conditioning (CRAC)
- Uninterruptible Power Supply (UPS)
- Batteries
- Power Line Conditioner (PLC)
- Water Detection System (WDS)
- Aspirating Smoke Detection (ASD)
- Transient Voltage Surge Suppressor (TVSS)
- Automatic Transfer Switch (ATS)
- Environmental Monitoring System (EMS)
- Building Management System (BMS)

ACMV Plant Room

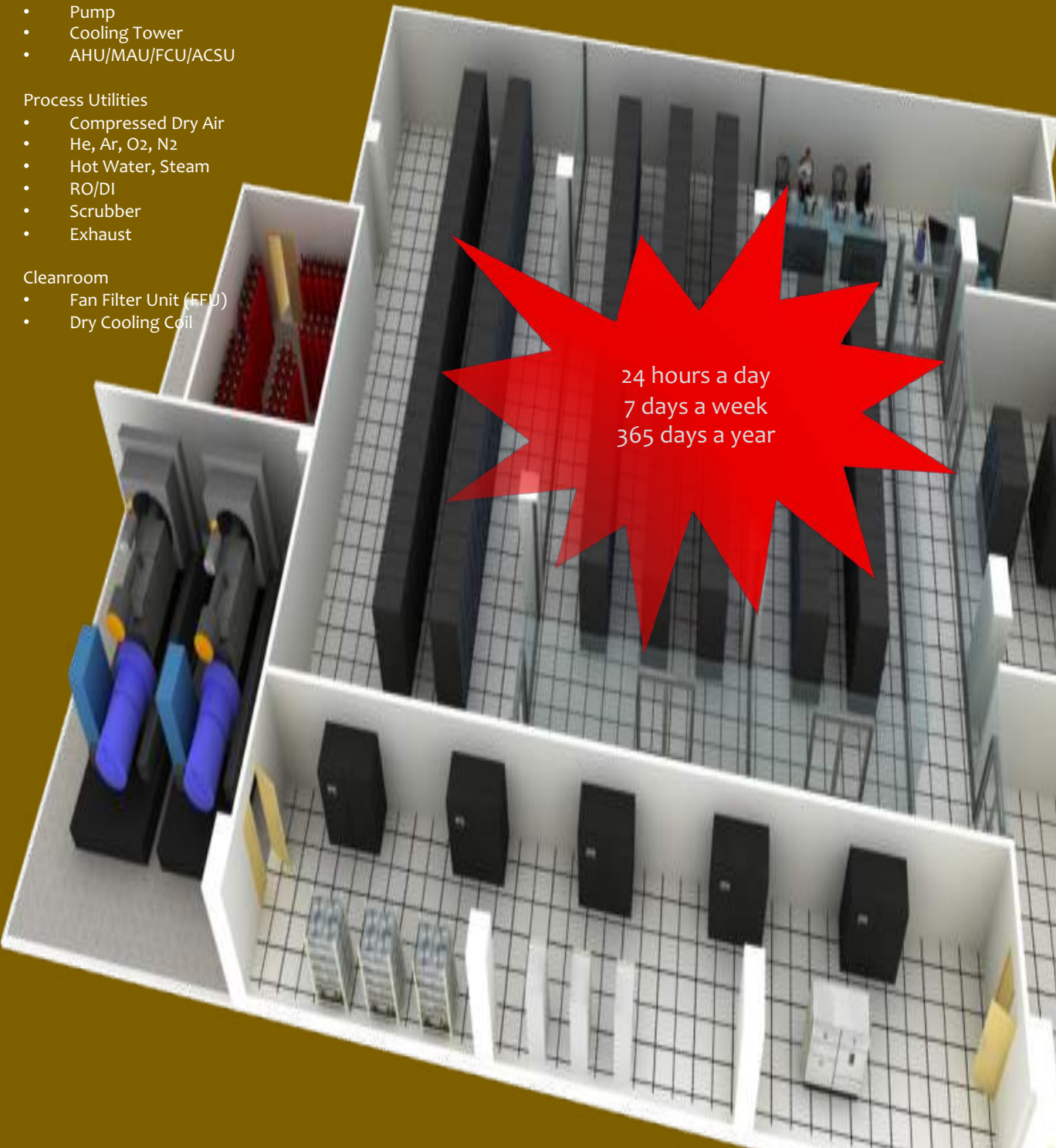
- Chiller
- Pump
- Cooling Tower
- AHU/MAU/FCU/ACSU

Process Utilities

- Compressed Dry Air
- He, Ar, O₂, N₂
- Hot Water, Steam
- RO/DI
- Scrubber
- Exhaust

Cleanroom

- Fan Filter Unit (FFU)
- Dry Cooling Coil



24 hours a day
7 days a week
365 days a year

Our Presence



Sales & Services Offices

Penang
4,6,8 Cangkat Bukit Belah
11920 Bayan Lepas
Penang, Malaysia
T / +604 649 6033

Kuala Lumpur
RK30A, Jalan Villa 3
Anggerik Villa, Off Jalan
Semenyih
43500 Kajang
Selangor DE, Malaysia
T / +603 8723 2033

Ho Chi Minh
Vincom Center Tower
72 Le Thanh Ton,
17th Floor, Unit 11,
Ben Nghe Ward, District 1,
Ho Chi Minh City, Vietnam

Tests & Logistics

Penang
17, Lorong Valdor Jaya 3
Golden Gateway Perindustrian
Valdor
14200 Sungai Jawi
Penang, Malaysia

Ho Chi Minh – Sales & Services

The map shows the geographical outlines of Southeast Asia in a light beige color. Three red circular location markers with white centers are placed on the map. One marker is in Vietnam, and two are in Penang, Malaysia. Lines connect these markers to their respective labels.

Penang – Sales & Services

Penang – Tests & Logistics

Kuala Lumpur – Sales & Services