

Johor JH1

PDG's JH1 is in Sedenak Tech Park (STeP), a flagship data center complex in Johor, Malaysia. Our JH1 is a 150 MW campus, well-positioned to meet hyperscalers' needs as they expand their presence in Southeast Asia and require access to best-in-class digital infrastructure. JH1 will be built on 60,000 m² of land.

DATA CENTER OVERVIEW

| AddressF | No.15, Jalan Digital Utama, Taman Perindustrian Kulai, 81020 Bukit Batu, Kulai, Johor, Malaysia. |
|----------------------|--|
| Lat/Long | 1.69142, 103.41441 |
| Gross Floor Area | 170,000 m ² |
| Total IT Capacity | 150 MW |
| Number of Building | s 2 |
| Slab-to-slab Height: | 7 |
| Floor Loading: | 15 kN/m ² |
| Design PUE | < 1.4 |
| | |

COOLING

Cooling System Details ______ N+1 Water Cooled with Redundancy Chiller System

POWER

| Utility Power | Highly reliable and |
|-----------------------------|--|
| Supply Details | 132kV diverse power feed |
| Diesel generatorsredundancy | N+1 (Redundant Generator is Hot Standby) |
| Ground Fuel Storage | 24 hours at full load |
| UPS Configuration | 4M3 |

TELECOMMUNICATIONS

| Diverse Points of Entry | 5 |
|-------------------------|-----------------------------------|
| Carrier Neutral? | Yes |
| Any other | 4 Diverse MMR's room for |
| fcats/features? | diverse network distribution path |

SECURITY/ACCESS CONTROL/BMS

| Physical Security | 24 x 7 Manned Guard House |
|----------------------------|---|
| Fencing | Complete Perimeter of the site is fenced. |
| CCTV Footage back up (time | e) 90 days with no dead zone |
| Onsite Security | Available |
| BMS architecture redundan | CV N+N |

SMOKE AND FIRE ALARM SYSTEM

Fire alarm type _____ Aspirating Smoke Detectors (ASD) in all critical rooms

OPERATIONS SUPPORT

| Customer Desk | 24x7 support |
|----------------------|--------------------------------------|
| Remote Hands Service | 24x7 onsite Remote Hand Engineers |
| Office Space | Available |
| Staging room | Available |
| Storage room | Available |

CERTIFICATIONS PLANNED

| ISO | ISO 2700 |
|-----------|---------------------------|
| Any other | SOC 2, TVRA, PCI DSS v4.0 |