**Data Center Facility TL**

**Job Summary:**

Huawei is seeking a data center (DC) facility Delivery Team leader. This position requires the candidates to have good knowledge and delivery skill of energy product, such as UPS, lithium battery, generator, free cooling air conditioners, prefabricated modular. Also familiar with mechanical & electrical, CCTV, access control, fire protection, telecom system，and capability to have good technical clarification with customer and sub-contractor.

**Responsibilities:**

* Responsible for the whole data center solution delivery technical guide and clarify with customer.
* Responsible for outputting the Service Responsibility Matrix, Service BOQ, cost baseline analysis , And support the procurement manager to negotiate and clarify with suppliers.
* Responsible for the solution design deliverability and Service cost competitiveness.
* E2E support from early service sales to delivery of DC projects

**Expertise:**

* Have a comprehensive understanding of multiple data center subsystems, including Power, HVAC, Fire protection, CCTV, Access control. It is necessary to have a deep understanding of one subsystem, such as power.
* Understand the connection around UPS, Lithium batteries, Diesel Generator and Rectifiers.
* Have capability to lead the installation of HVAC equipment for different type of refrigeration such as air cooling or water cooling.
* Have comprehensive understanding of civil work, experience with hoisting procedures and infrastructure construction.
* Have a capability of CAD or BIM drawing.
* Have a certain understanding of each subsystem’s cost.

**Business Skills:**

* Be able to output an overall Data Center Facility solution.
* Be able to guide and negotiate the technical solutions with customer.
* Be able to clarify and negotiate with subcontractors..
* Independent analysis capability of civil engineering, water and electricity, and HVAC drawings

**Qualifications:**

* 5+ years experience in DC facility implementation industry required
* Requires Bachelor degree;
* Experience and knowledge of civil engineering and energy and power systems is preferred
* ATD/ATS/CCRE certification is preferred

With Visa and Willing to travel to other Latin America countries **Qualifications:**

**Qualifications:**