

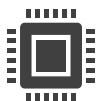
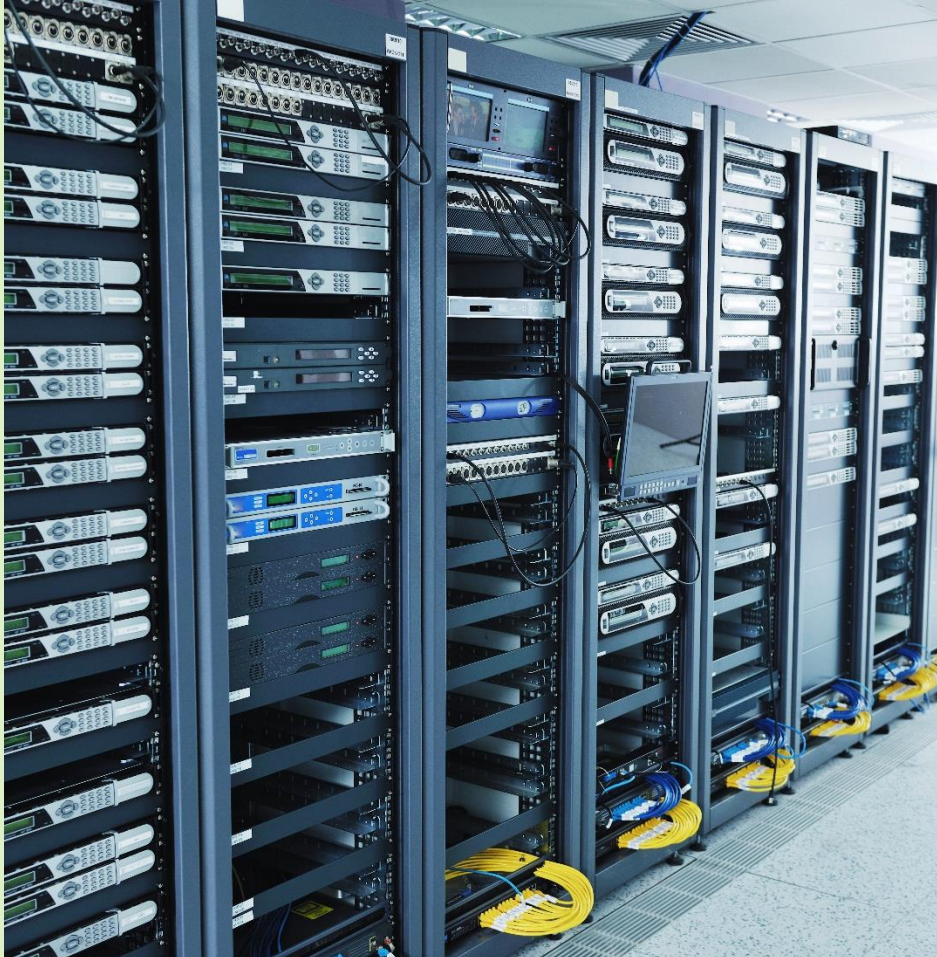


Lambert
electromec^{Ltd.}

SPECIAL PRESENTATION ON DATA CENTER AND
TELECOM INFRASTRUCTURE

WHO WE ARE

Lambert Electromec Limited is an international leader in Engineering, Procurement & Construction (EPC) and in high quality Mechanical, Electrical and Plumbing (MEP) such as:



Data Centers



Power Solutions (including Power Plants, Substations, Energy Management, Hybrid Solutions etc.)



Building services (Offices, Hospitals, Hotels, Institutions, Factories, Mixed-Use, Residential, etc.) and Industrial Plants



MEP for infrastructural and enabling works in Rail-stations, Stadiums, Ports, etc.



Oil & Gas Modular Refineries

OUR CORE VALUES/SUCCESS PILLARS



High Quality, Precision
Engineering and Installation



Added Value Engineering
/Alternate Solutions



Highly Skilled Workforce



Timely Delivery



Quality Assurance
and Control



Best-in-Class HSE
Measures and Procedures



CANADIAN HERITAGE

Technical and work culture
from the Canadian company
Lambert Somec



GEOGRAPHIC PRESENCE

- Offices in the Gulf, Europe & Africa
- Leverage technology knowledge across international offices.
- Enhanced procurement

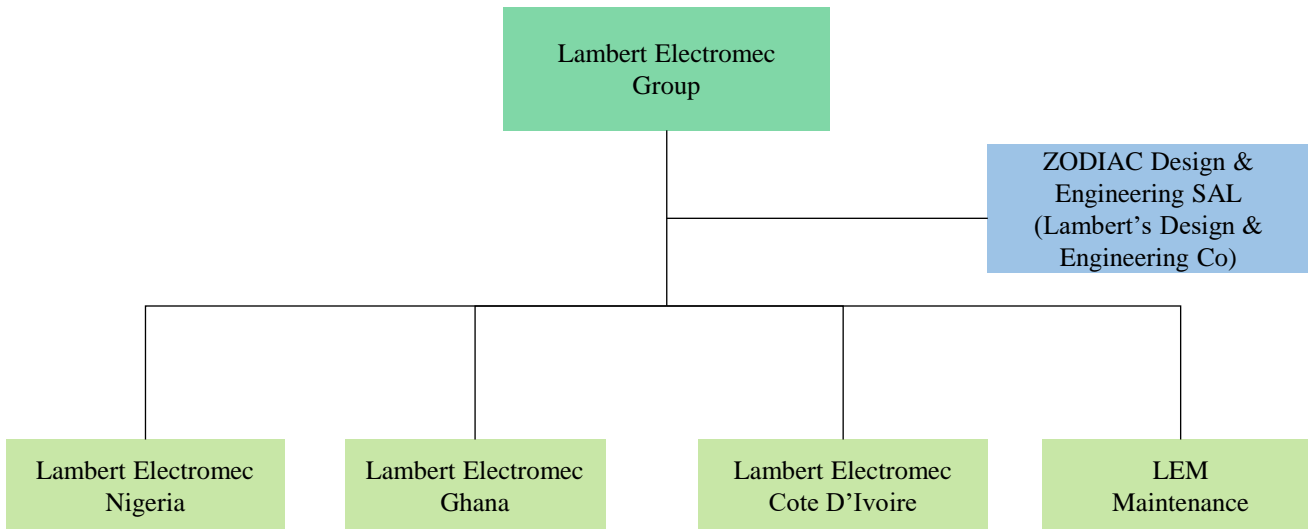
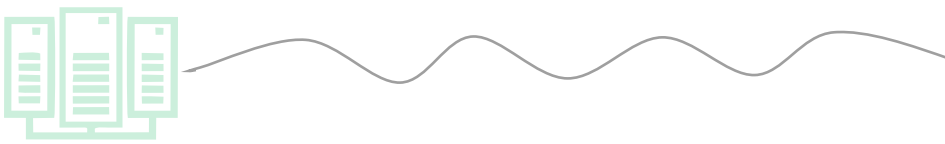


CERTIFICATIONS

ISO 9001:2015
ISO 14001:2015
ISO 45001:2018

High standard related to quality
management and communication
systems

LAMBERT'S OUTLOOK



The Lambert Group comprises of Lambert Electromec Companies in Nigeria, Ghana, Cote D'Ivoire, as well as ZODIAC Design & Engineering SAL (Lambert's Design & Engineering Co) and LEM Maintenance Ltd with each carrying out their respective function as highlighted.

LAMBERT ELECTROMEC GROUP



Average Turnover: 50mil US Dollars



Workforce: Over 2000 Qualified Personnel

Lambert Electromec Limited: Has operations and in-country presence in various West African countries. The Head office is located in Lagos, Nigeria and registered in other countries such as Ghana and Cote D'Ivoire.

ZODIAC DESIGN & ENGINEERING SAL: Zodiac is an engineering and design outfit of the Group, with its offices in the Middle-East.

LEM Maintenance Ltd: A Facility Management company of Lambert Electromec which provides coordinated and efficient services aimed at improving the quality of facilities across West Africa.



ZODIAC'S EXPERTISE AND CAPABILITY

Zodiac Design and Engineering is a multi-disciplined design and engineering firm specialized in Architecture, Structural, Electrical, Power, Mechanical, Piping and Telecommunication.

ZODIAC's high skilled engineers offer an extensive technical expertise with a clear management vision starting from project management to design services.

LIST OF SOFTWARE

- Design Builder for Energy modeling.
- PyroSim for CFD.
- HAP for cooling.
- ETAP power station for Power calculation.
- Primavera and MS project for Planning
- Revit and Autocad : for Drafting.

ZODIAC'S DESIGN PROJECTS

- DRCC Egypt project located in Mansoura, Egypt, Data center for the Egyptian electricity transmission company. (30 racks, Tier 3)
- NECC Egypt project located in New Cairo, Egypt, Data center for the National Energy Control Center. (30 racks, Tier 3)
- MTN VGC located in Lagos, Nigeria, Data center for the MTN Nigeria Communications Limited. (0.9 MW , Tier 3, 150 racks)
- Kuwait Data Center located in South Sabahiya, Kuwait, Data center for Zain. (1.4 MW , Tier 3, 200 racks)
- Bohicon located in Benin, Data center for SOCIETE BENINOISE D'ENERGIE ELECTRIQUE. (25 racks, Tier 3)
- Akassato located in Benin, Data center for SOCIETE BENINOISE D'ENERGIE ELECTRIQUE. (25 racks, Tier 3).

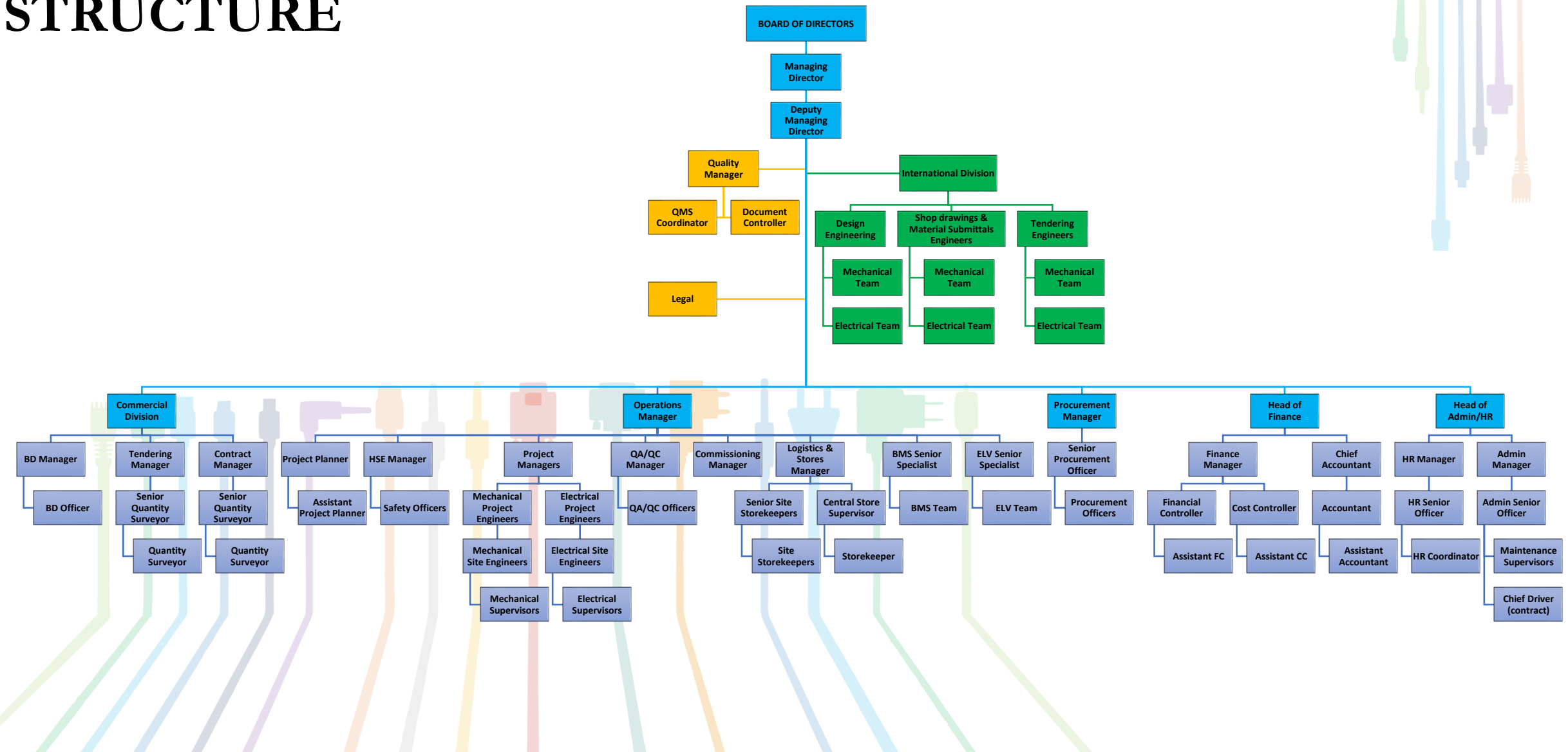


KUWAIT DATA CENTER



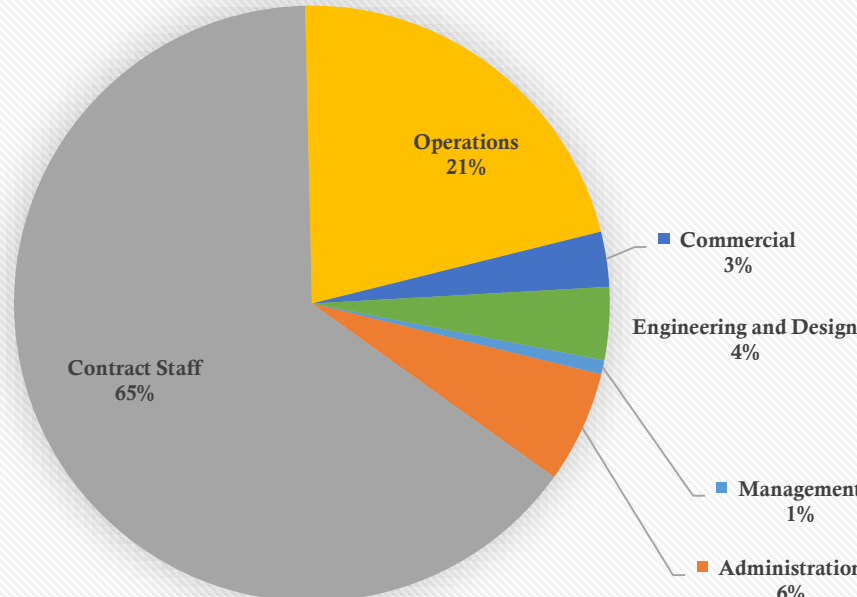
DRCC EGYPT

COMPANY STRUCTURE



WORKFORCE

WORKFORCE



Management

The managerial structure of Lambert Electromec consists of personnel of different qualifications from all sectors that pertain to engineering, they form the board of directors e.g, Managing director, Executive director, Finance Director, Legal, Country manager etc.

Engineering and Design

This level consists of specialists in Electrical engineers, Mechanical engineering, HVAC, Instrumentation and control specialist, fire safety specialist, commissioning engineers, ELV specialists etc.

Operations

These categories of staff structure refer to Mechanical and electrical engineers, shop drawings and material submittal Engineers, BMS Engineers, HSE, QA/QC etc.

Commercial

The commercial sector of the company consists of all arms saddled with the commercial activities: Business development, quantity surveyors, tendering and estimating, contract manager, cost engineer etc.

Administration

The administrative arm of the company consists of Human resources, finance department, administrative department, procurement, etc.

Contract Staff

This group of staff are required for varying degrees of expertise and skills e.g. HVAC technicians, Electricians, welders, pipefitters, duct fabricators, artisans, foremen, plumbers etc.

IMPACT OF COVID-19 ON LAMBERT ELECTROMEC'S BUSINESS

Lambert Electromec has been forced to adapt to significant challenges and formulated project-by-project solutions to mitigate the delays and other impacts caused by COVID-19 whilst protecting commercial interests. The steps taken to fence out the challenges of Covid-19 are as follows:

Step 1 – Lambert Electromec developed a COVID-19 business continuity plan (BCP)

Once the risks of COVID-19 were understood and an initial action plan was in place, the potential delays and commercial impacts to Lambert's business within the industry's programmes or projects were modelled, and set up for continual reassessment and mitigation. The formation of a BCP gave Lambert the basis to agree bespoke actions to respond rapidly to any changes in government, health and regulatory advice. All parts of our supply chains were engaged – professional Engineers/designers, product designers, manufacturers, suppliers, installers and transporters. Team collaboration kept Lambert Electromec in the best position to manage the unfolding uncertainty.

Step 2 – Created, prepared and implemented a speedy action plan

Once critical dependencies and risks were understood, Lambert was prepared to take a range of actions quickly and decisively. Actions were determined from the outset. The immediate steps taken depended on the life cycle of our various projects or programmes and the nature of our workforce.



Step 3 – Understanding and mapping Lambert Electromec's supply chain

In order to understand and plan for materials dependency risk, Lambert was able to map the critical path of our programme to identify and understand the territorial origins of raw materials, goods and finished products, drilled into the component level as necessary. Previous infectious outbreaks, such as severe acute respiratory syndrome (SARS), have demonstrated the effort required to trace through the supply chain and identify interdependencies. Early planning was essential for Lambert as we also engage with our supply chain to understand action plans to address travel restrictions on our professional services and labour.



PROJECT DELIVERY METHODOLOGY

Programme Management

The programme Management describes the project planning and initiation process. The process starts whenever a new project is awarded and project planning needs to be established. The process ends when all planning activities (program of work, subcontractor and manpower planning, quality planning and mobilization) are complete and the project implementation can begin. The process will be explained in details by our representatives

Remote Management Capacity in Light of Covid-19 Challenges

Lambert is subscribed to Microsoft Office 365, with efficient tools at our disposal such as SharePoint (file sharing and virtual team sites), Teams (business chat, video conferencing, scheduling) and OneDrive.

Handover and Commissioning Process

This testing and commissioning process begins whenever products have been installed and need to be tested. The activity ends whenever the tests have been performed and the result is conforming to norms. The objectives are to verify proper functioning of the equipment/system after installation; to verify that the performance of the installed equipment/systems meet with the specified design intent through a series of tests and adjustments, and to capture and record performance data of the whole installation as the baseline for future operation and maintenance. Our representative will provide further insight into the process.

Management of Novation and Specialist Contractor

The procedure describe how the subcontractors are identified and selected. This activity is performed for every project activity that will be outsourced. This activity ends when the subcontractor is selected, scope of work is defined and the contract is signed.

Variation Order Management Procedure

The procedure describe how variation orders are developed and administered. This activity begins whenever a request from the client / contractor is received and documented. This activity ends whenever the variation order is issued and the contract is amended.

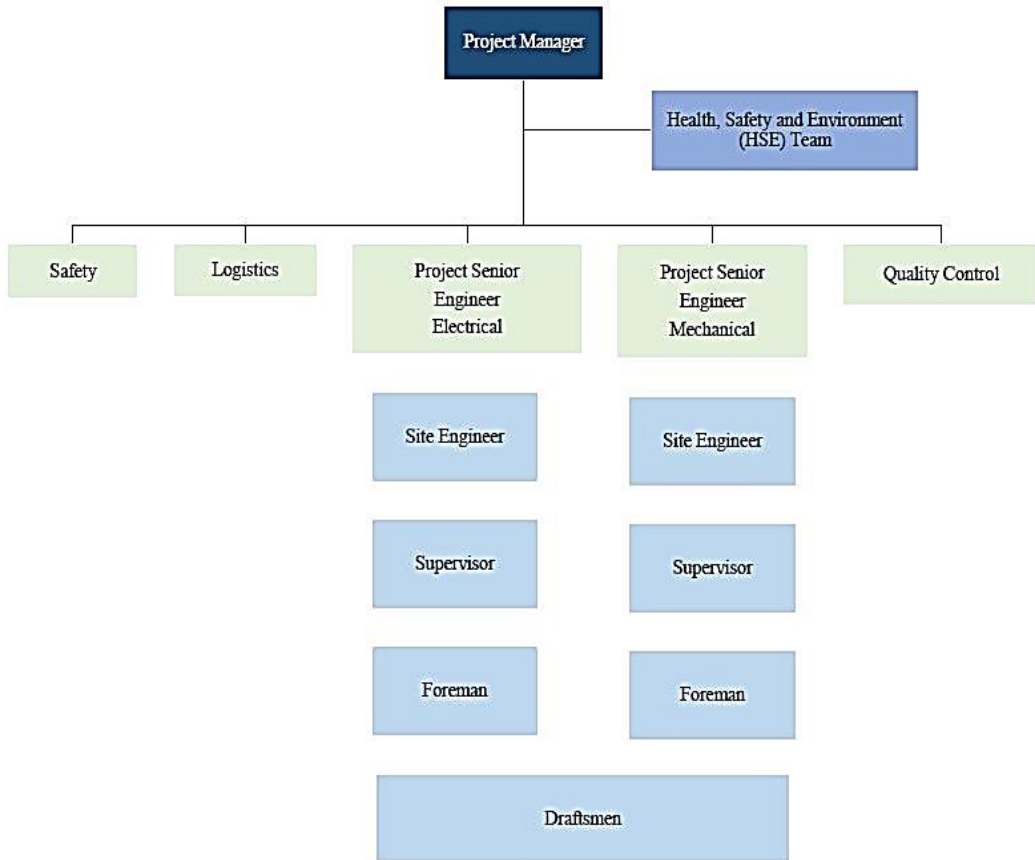
Project Material Ordering and Inspection Procedure

This process ensure proper communication and interfaces between project site and head quarter for the implementation of procurement plan and reception of all materials required for installation according to program of work. The process starts upon development and approval of monthly procurement schedule and ends when requested materials are inspected and diffused into stock



ENVIRONMENTAL HEALTH AND SAFETY

EHS PROJECT ORGANIZATION STRUCTURE



EHS IMPLEMENTATION PROCESS

Our Environmental health and Safety are tailored to each work process or activity, implementation process of each work process are carefully designed to ensure safe working condition as well as smooth work process. Our Representative will elaborate more on our EHS implementation process.

Indicators	Annual HSE Statistics				
	2016	2017	2018	2019	2020
Near Miss	14	16	12	5	4
First Aid Case (FAC)	34	34	43	78	33
Medical Treated Case (MTC)	7	17	18	4	2
Restricted Work Case (RWC)	0	0	0	0	0
Lost Time Injury (LTI)	4	1	0	1	1
Lost Days due to LTI	14	2	0	7	5
Fatality	0	0	0	0	0
Total Recordable Injury (TRI)	11	18	18	5	3
Exposure Man Power (EMP)	175,542	186,806	156,766	194,868	133,303
Exposure Man Hour (EMH)	1,566,863	1,688,412	1,402,535	1,771,022	1,182,936
Lost Time Injury Rate (LTIR)	2.6	0.6	0	0.6	0.9
LTI Severity Rate (LTISR)	8.9	1.2	0	4.0	4.2
Total Recordable Injury Rate (TRIR)	7.0	10.7	12.8	2.8	

SUSTAINABILITY AND CARBON MANAGEMENT STRATEGY

Lambert Electromec has successfully executed projects with private and public clients/developers from design through to implementation and certifications on sustainability and carbon management strategies in the Middle-East and Africa. Part of the mainstream GREEN Buildings target is to reduce Greenhouse gas emissions (GHG) protocols as stipulated by the IFC Equator principle. Some of our completed projects have achieved both first level EDGE certifications and second level Advanced EDGE certifications from SGS.

Projects Executed by Lambert	Energy Savings	Water Savings	Embodied Materials	Total CO ₂ savings	Certification
World Bank IFC Office, Accra (6,000M²)	36%	72%	96%	133.3tCO ₂ /Year	EDGE Certified June 2019
Tema Port – Terminal 3, Accra (10,984M²)	47%	32%	39%	184.7tCO ₂ /Year	EDGE Certified June 2019
Alpha 1 EKO Atlantic, Lagos (11,947M²)	28%	29%	23%	132.0tCO ₂ /Year	EDGE Certified April 2020
One Airport Square Accra, (17,000M²)	30%	48%	30% – 40%	48% CO ₂ /Year HVAC	4*Green Star Certification 2015 (GBCSA)
Heritage Place, Lagos (15,000M²)	40%	30%	40%		LEED Certified Silver Star Feb 2016

DATA CENTER FACILITY

Lambert Provides Design & Build Data Center Solutions covering the below Passive IT Infrastructure components



Power

- UPS Systems (Stand alone and Modular)
- Panel Boards (Main and Distribution)
- Power Distribution Units
- STS (Static Transfer Switch)



Cooling

- CRAC DX
- LCP
- Chillers
- CRAH



Containment

- Hot Aisle Design
- Cold Aisle Design



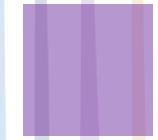
Cabinets

- IT Racks
- Network Racks
- Server Racks
- UPS Racks



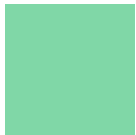
Environmental Monitoring System

- Temperature Sensors
- Humidity Sensors
- Leak Detector Sensors



Structured Cabling

- Copper Solution
- Fiber Solution



Raised Floor



DCIM Data Center Infrastructure Management Software



Civil & Electrical Works

- False Ceiling
- Lighting



Physical Security

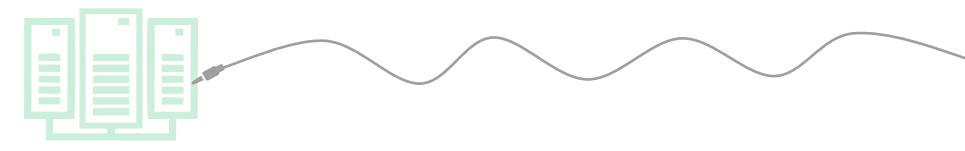
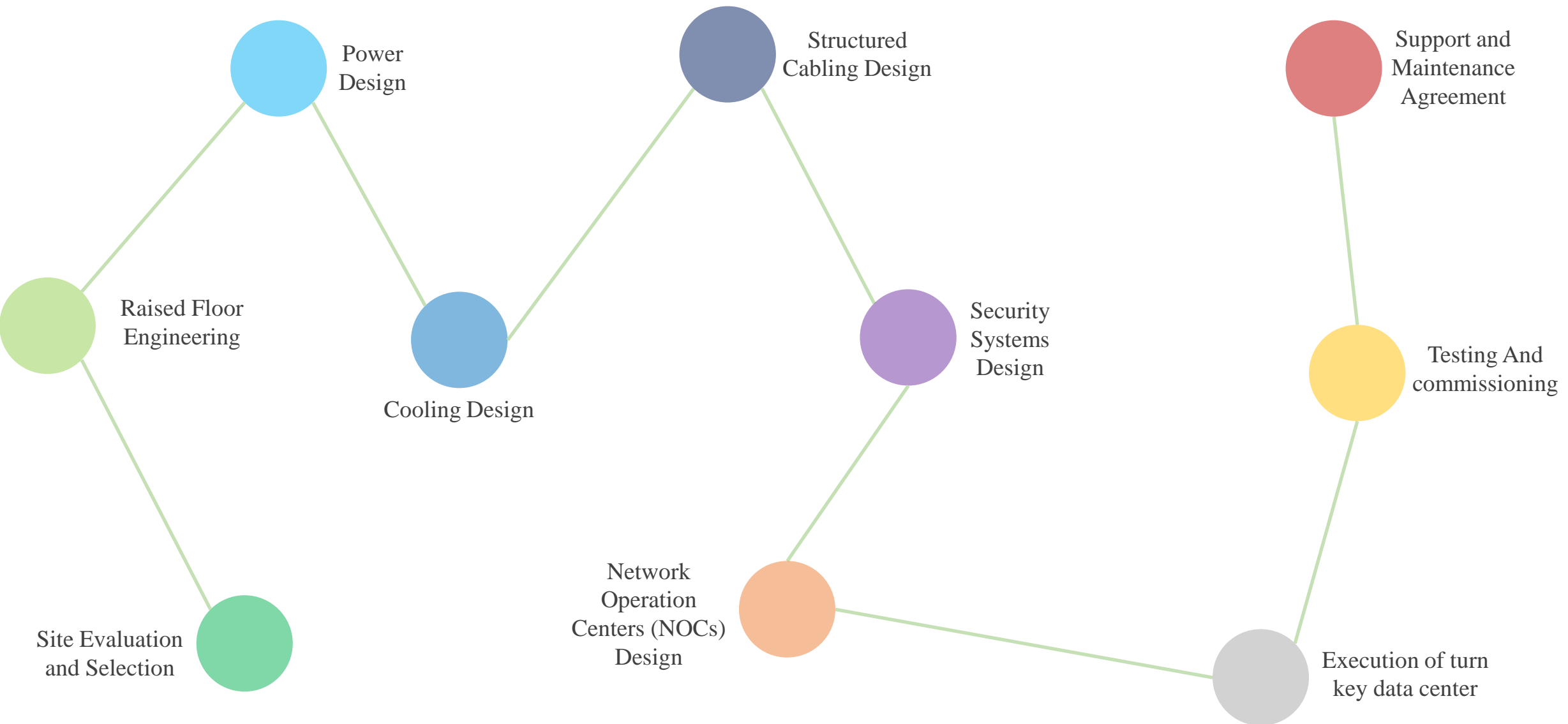
- Access Control
- CCTV
- Intrusion



Fire Fighting and Fire Alarm System



DATA CENTER FACILITY



DATA CENTER FACILITY DESIGN



Our ATD certified engineers will provide Tiering design according to Uptime Institute to meet client's requirements :

- Achieve the desired level of site infrastructure performance or uptime (increase the availability).
- Reduce the complexity of IT environment management.
- Improve Productivity and time.
- Protect your critical data through integrating data security, backup and recovery strategies that improve efficiencies and reduce upgrade costs.
- Optimizing data center efficiency to realize significant cost savings.
- Incorporating virtualization to consolidate resources and greatly reduce IT Costs.
- Ensuring business continuity in the event of a disaster with comprehensive recovery plans.

DATA CENTER FACILITY DESIGN METHODOLOGY

POWER DESIGN

The proposal will be based on the following:

Number of distribution paths according to the required Tier level

Active capacity components needed to support the IT load

The design covers the selection of

Back up power source (Generators)

Required utility supply load

Main distribution panel boards (paths as per required tier level)

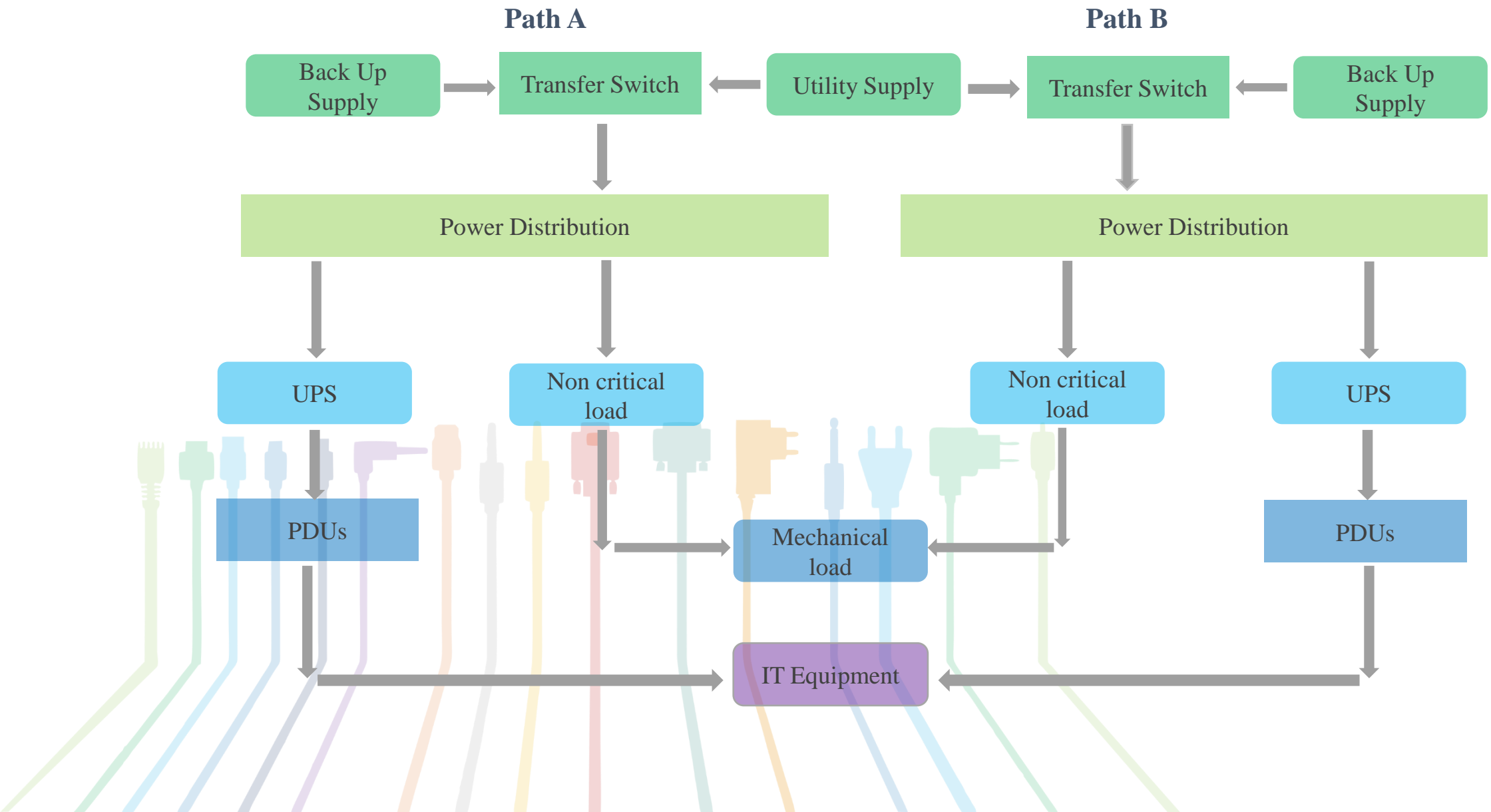
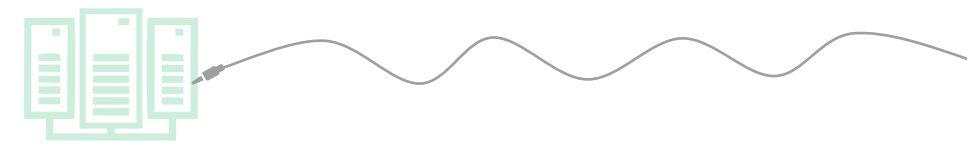
UPS system

Power distribution units feeding the critical loads

Static transfer switches providing the redundancy for single powered IT loads



POWER DESIGN



COOLING DESIGN

METHODS OF COOLING

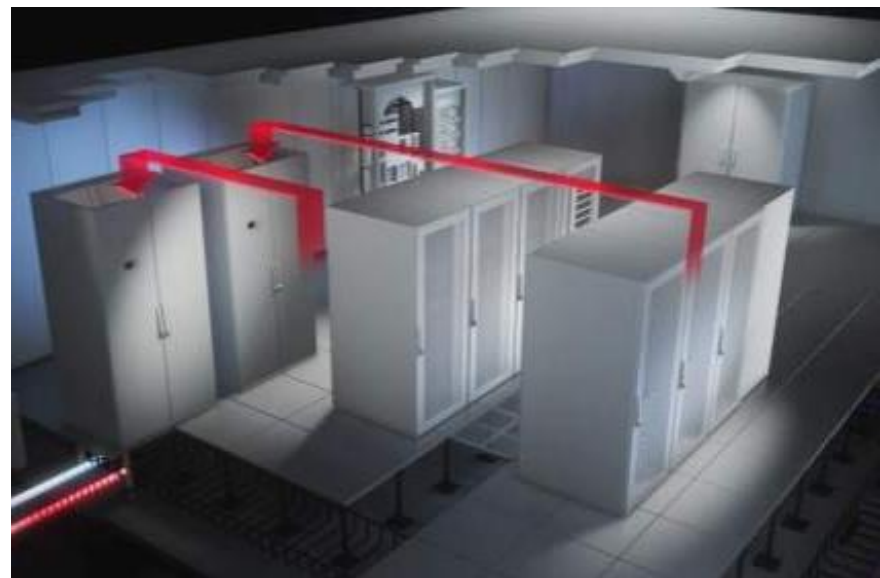
Method A

Room Cooling For low power consumption per rack ($=<4 \text{ kW}$) :

CRAC

OR

Chilled water supply or DX



Principle

Cold air moves under the raised floor.

Racks are cooled through perforated tiles and perforated server doors.

Warm exhaust air at rear door.

CRAC unit takes in the warm air.

A heat exchanger cools down the air.

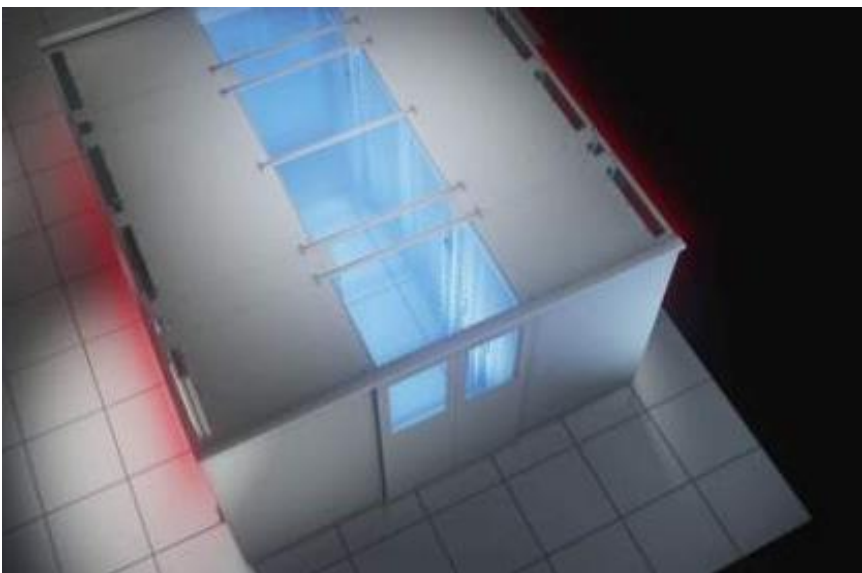
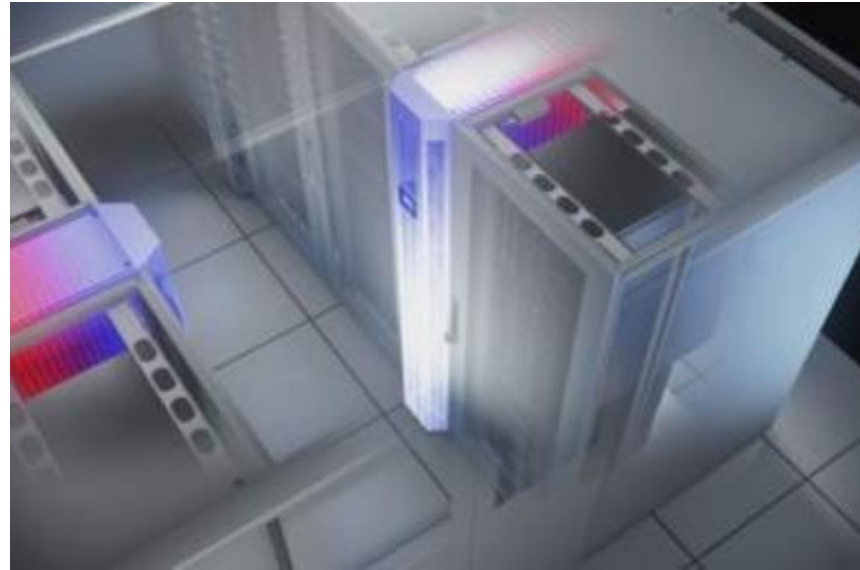
Circulation starts again.

Method B

In Row Cooling FOR Mid range power consumption (<10 kW):

Heat Exchanger inside rack row

Chilled water or DX



Principle

Cold air blown in the cold aisle

Perforated server doors

Warm exhaust air at rear door

Heat exchanger takes in warm air

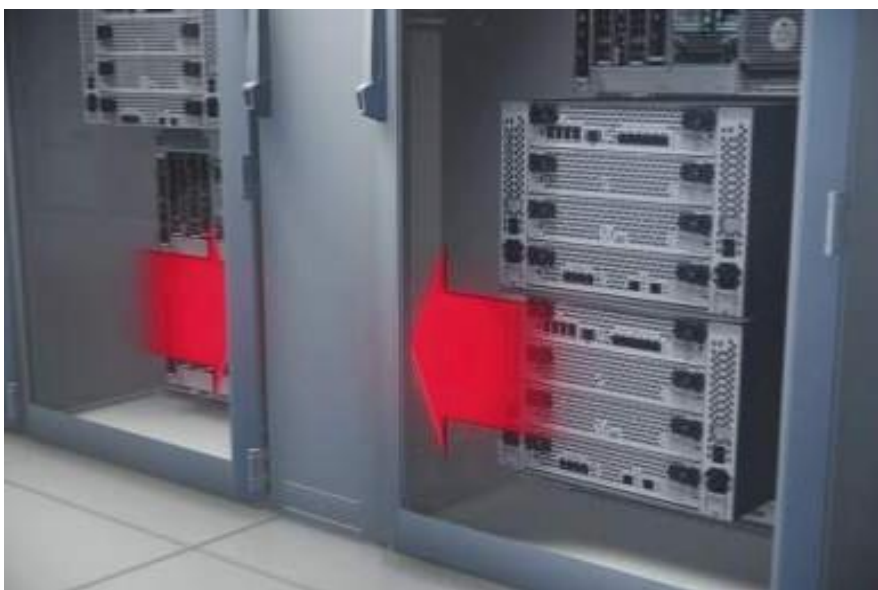
Circulation re-starts

Method C

In Rack Cooling for High power consumption (>10 kW)

Heat exchanger in row of racks

Dedicated to one or two racks



Principle

Cold air blown behind glass door in front of the servers

Warm exhaust air at backside of servers but inside rack

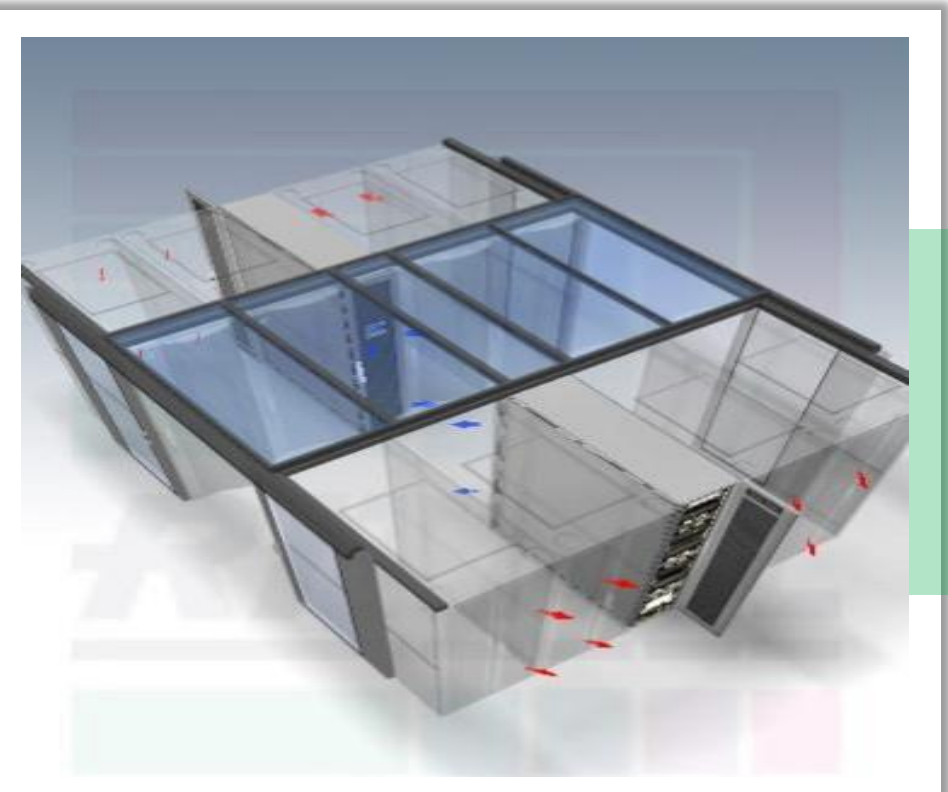
Exhaust air will be taken in by heat exchanger Circulation re-starts

OTHER COMPONENTS DESIGN

Aisle Containment

Methods:

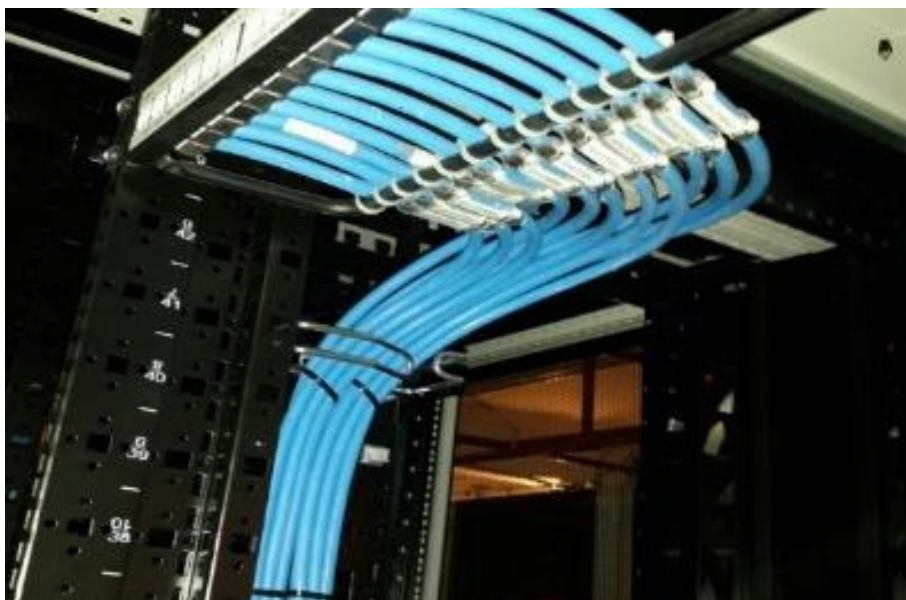
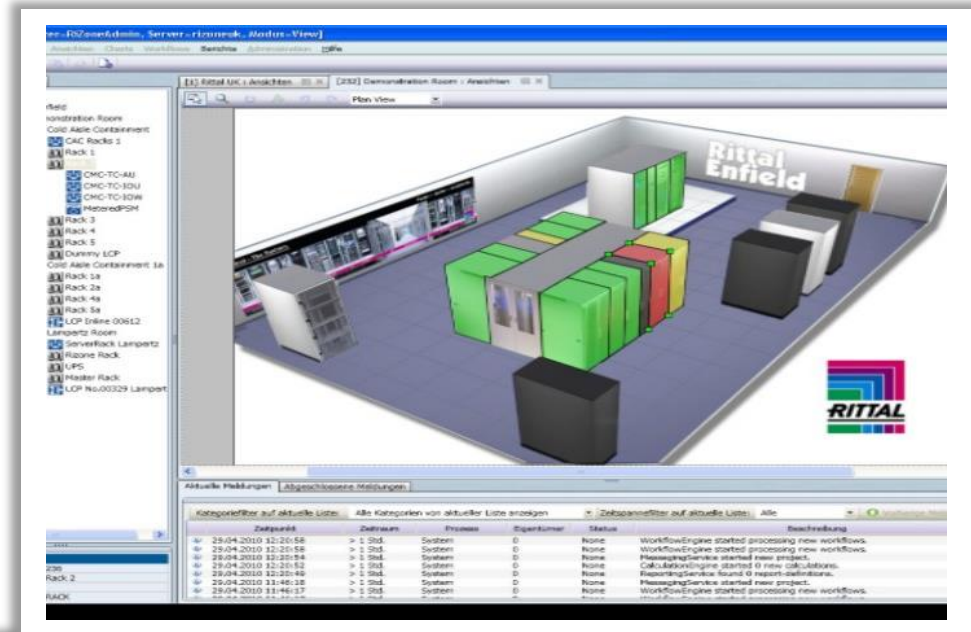
- A cold-aisle containment system (CACS) encloses the cold aisle, allowing the rest of the data center to become a large hot-air return plenum. By containing the cold aisle, the hot and cold air streams are separated. Note that this containment method requires that the rows of racks be set up in a consistent hot-aisle / cold-aisle arrangement.
- A hot-aisle containment system (HACS) encloses the hot aisle to collect the IT equipment's hot exhaust air, allowing the rest of the room to become a large cold-air supply plenum. By containing the hot aisle, the hot and cold air streams are separated. Note that this containment method requires that the rows of racks be set up in a consistent hot-aisle / cold-aisle arrangement. Note that there are two basic methods for containing the hot aisle – row-cooled hot aisle containment and ducted hot aisle containment.
- Regardless of the type of containment system, people still need to work inside a data center. This uncontained area must be kept at a reasonable temperature so as not to violate health and human safety regulations for exceeding wet-bulb globe temperature (WBGT)⁶. Note the following difference in the uncontained area:
 - With cold-aisle containment, the uncontained area becomes the same temperature as the hot aisle.
 - With hot-aisle containment, the uncontained area becomes the same temperature as the cold aisle .



Environmental monitoring System

- Leak Detectors.
- Temperature and humidity sensors.
- Doors Status.

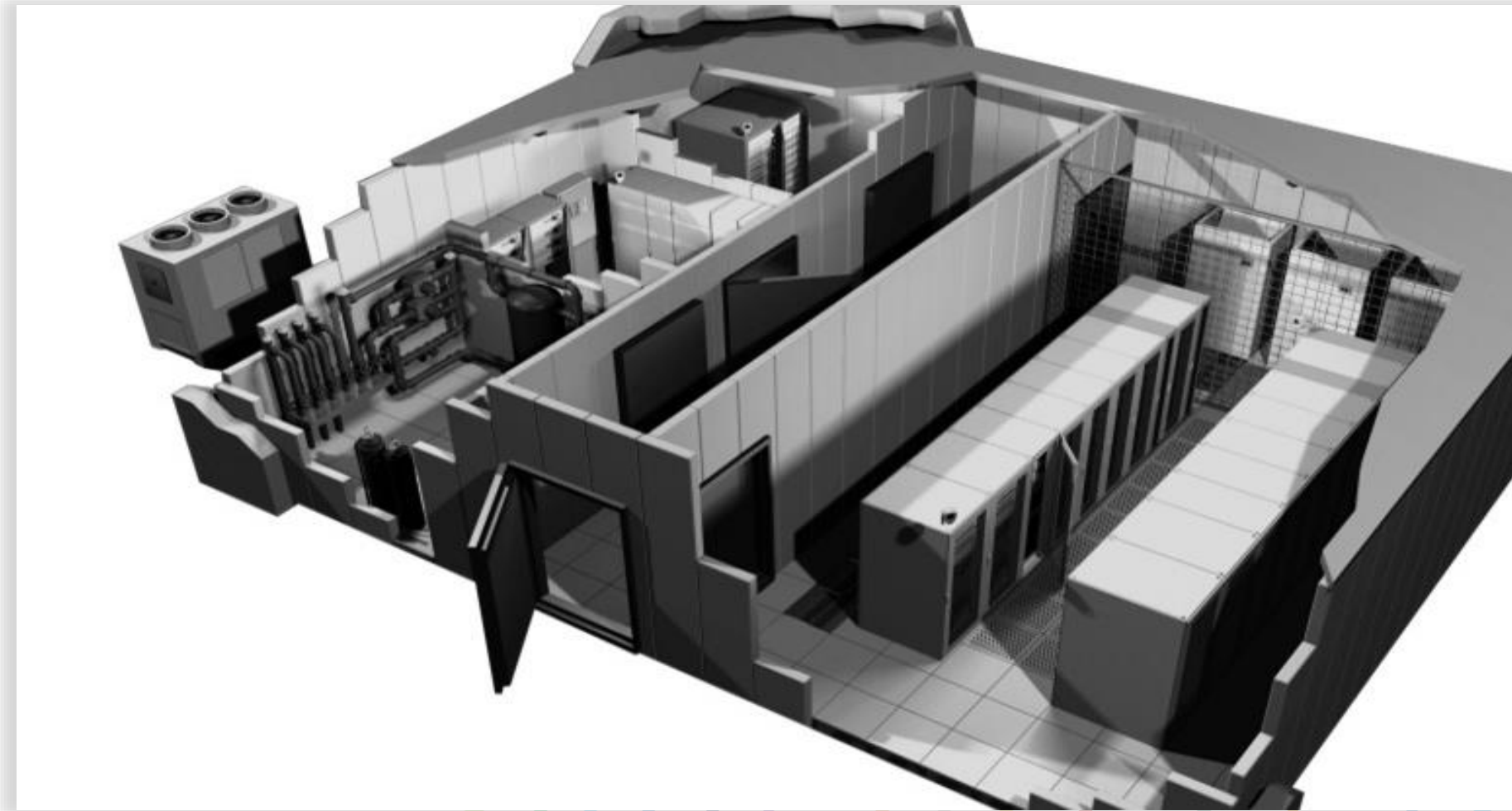
DCIM Monitoring System



Structured Cabling Design

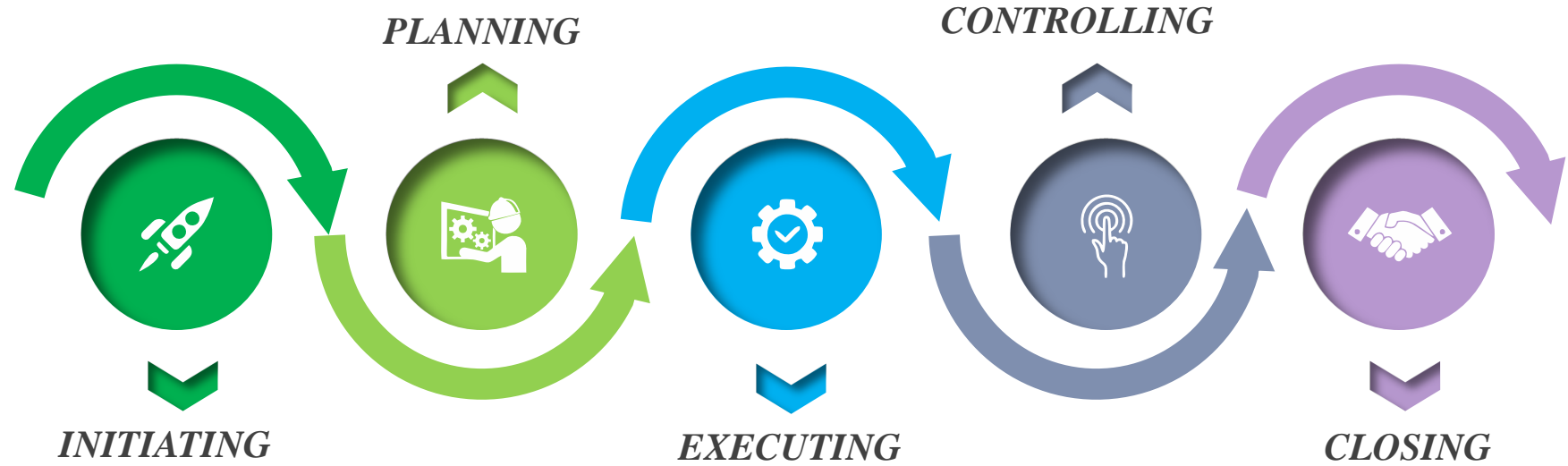
- Copper and Fiber Design by certified team
- Indoor and outdoor Design
- Horizontal and Vertical connectivity
- Latest technology proposal (Cat7, Cat8, Pre-terminated Fiber Cables...)

DATA CENTER FACILITY EXECUTION METHODOLOGY



DATA CENTER FACILITY EXECUTION METHODOLOGY

Our Project management methodology will consist of five phases



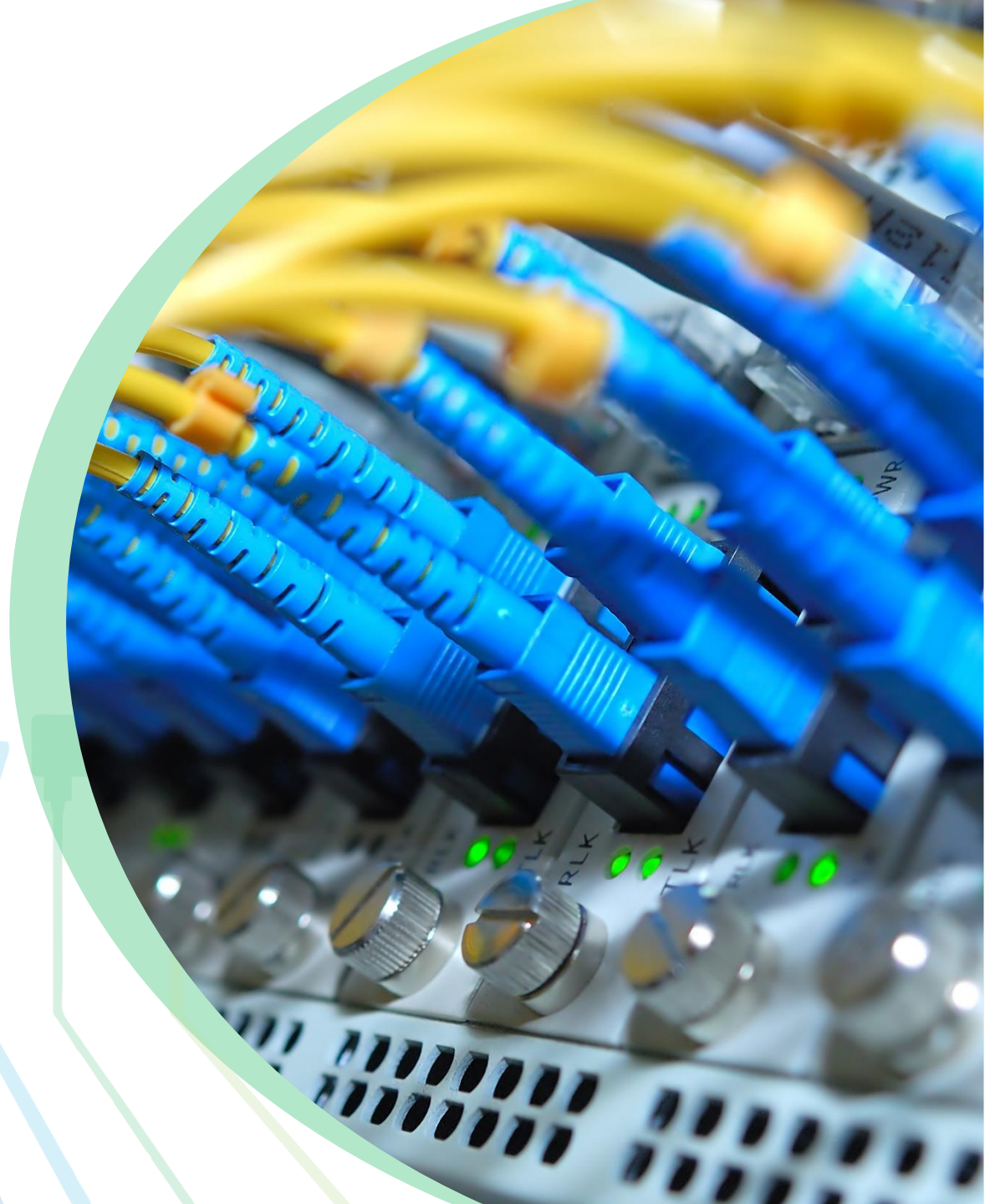
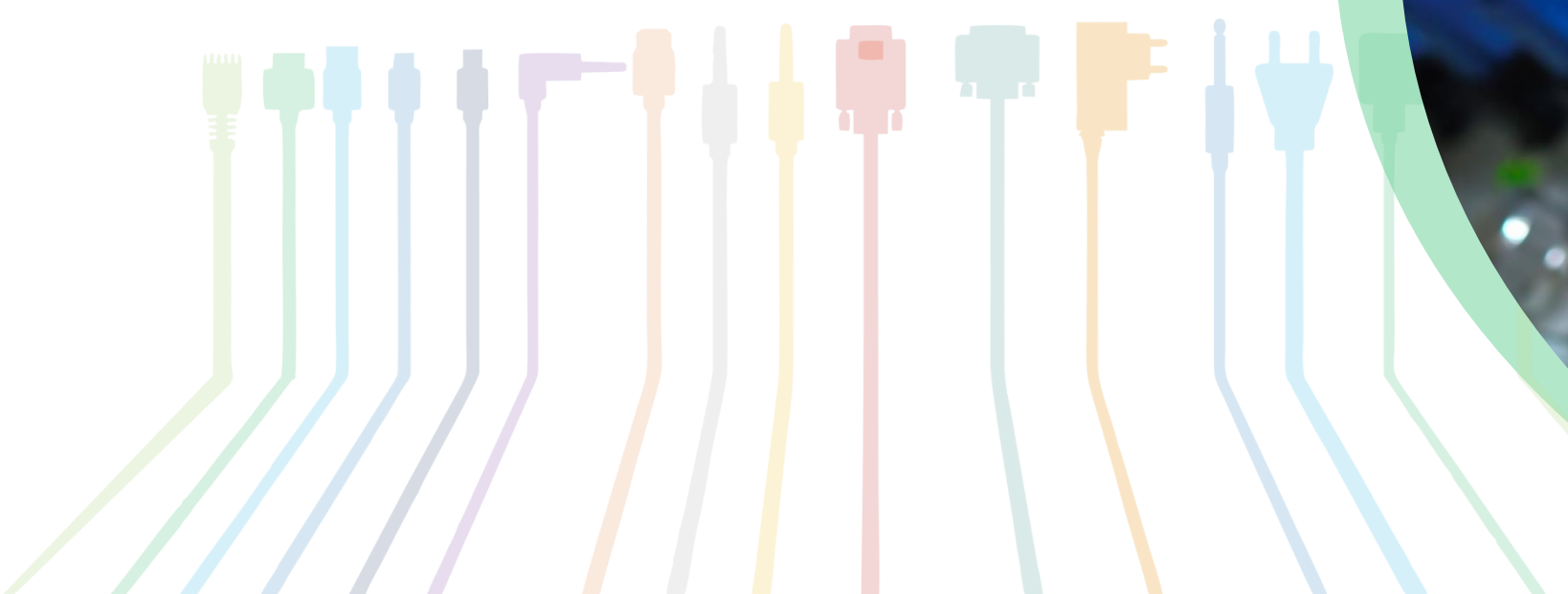
The team responsible for the execution will consist of

- Dedicated Project Manager.
- Data Center Certified Engineers.
- Certified team leaders and technicians.

Initiating phase

This phase Includes Bid Qualification/Proposal phases from the business lifecycle. PM engagement is authorized at this level to provide project management related input.

- What the project will create / implement
- Study Customer RFP / Requirements
- Business Risk Assessment
- Opportunity Feasibility
- High level Design and Implementation Planning



Planning Phase

This phase focuses on scoping and planning the project. Planning is split into two phases:

Pre-Contract

- Establishing the final scope.
- Expected levels of quality.
- More accurate estimated timeline and budget.
- Project Charter / SoW
- Proposal Submission

Post-Contract

- Resources assignment / allocation.
- Project kick off meeting.
- Workshops for training and implementation requirement gathering.
- Project Definition Document.
- Planning for the execution, design & acceptance documents preparations.



Executing Phase

This Phase includes the delivery of a complete accepted solution that meets fully the project requirements.

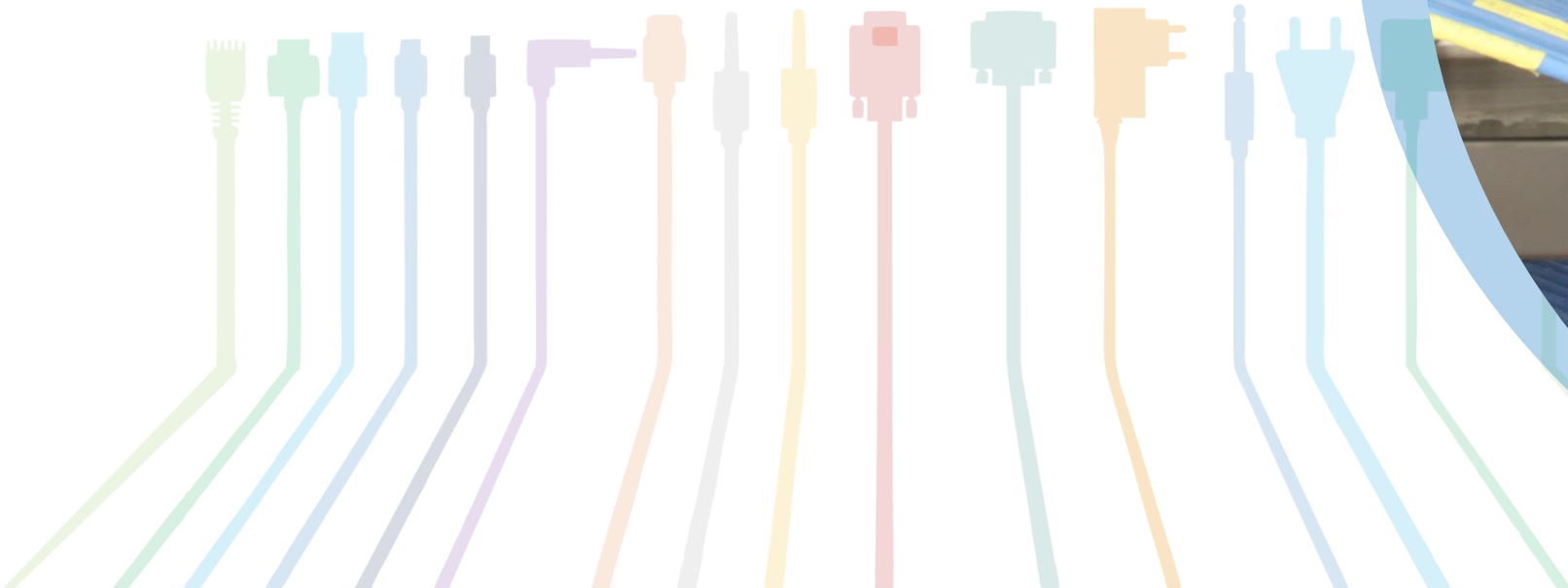
- Deliverables Execution / Submittals.
- Design Documents Compilation (LLD, Migration Plan, NRFU).
- Shop Drawings Preparations, if required.
- Installation / Staging, configuration, swapping, commissioning, testing of equipment.
- Communication Management.
- Scope Verification / Inspection.
- Obtain Formal Acceptance on Deliverables.



Controlling Phase

This phase runs throughout the life of the project to keep stakeholders informed and project under the right control.

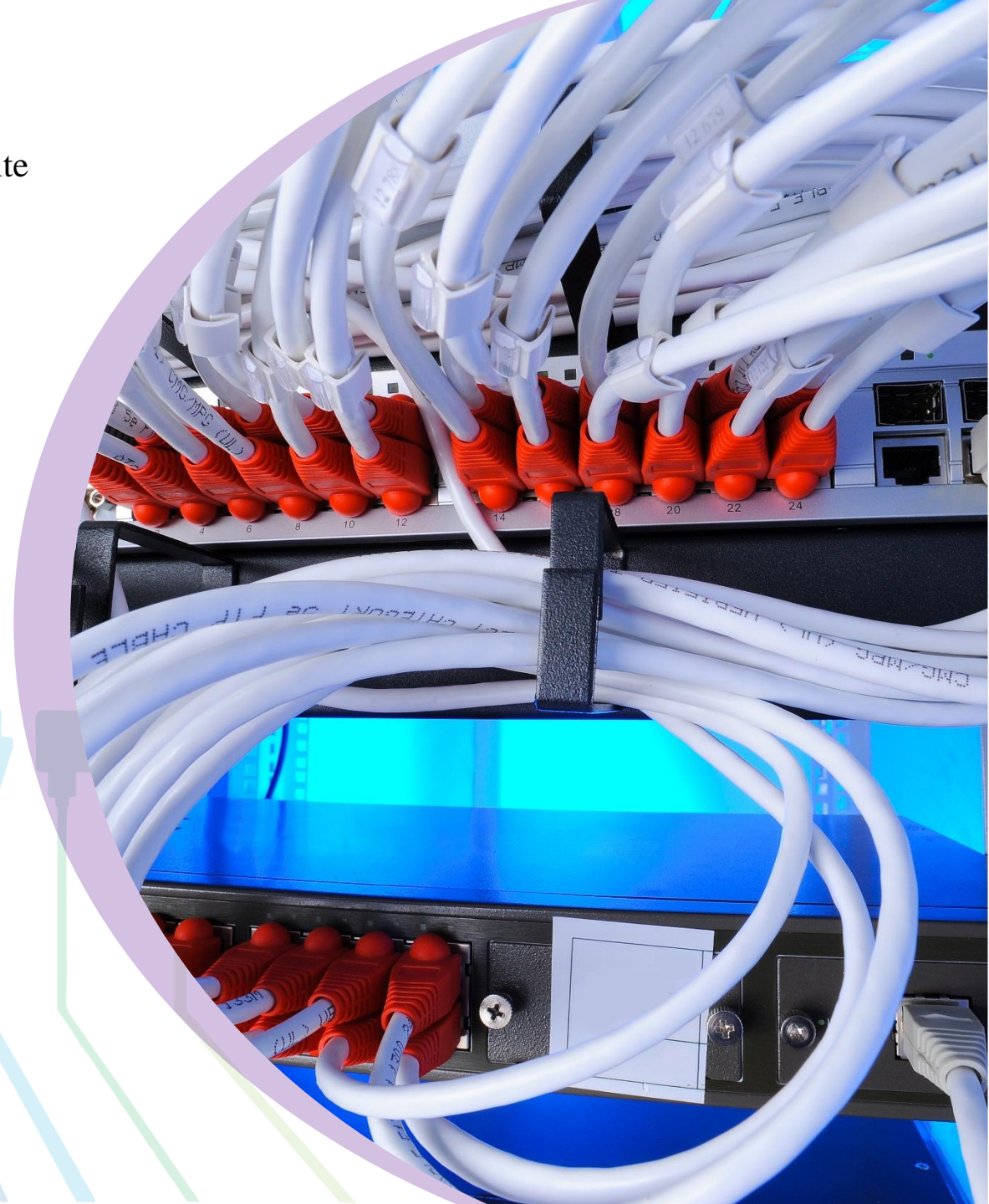
- Quality Control.
- Change Control.
- Progress Reviews.
- Risk / Issues Reviews and Updates.



Closing Phase

This phase Ensures the project has a distinct end-point and there is a definite transfer of ownership of the project outputs to the customer and/or support organization.

- Formal Acceptance of all Project Deliverables.
- Handover Documentation.
- Post Implementation Training (if required).
- Lessons Learnt.
- Commissioning.
- Validation of design concept and desired reliability level.
- Validation of intended systems operation as an integrated whole.
- Commissioning Deliverables.
- Factory Witness Tests.
- Construction Observation Comments.
- Pre-Functional Checklists.
- Functional Performance Tests.
- Written Report Documenting Results.



PROJECTS - TOTAL E&P DATA CENTERS, TELECOM ROOM

Engineering, Procurement, Installation & Commissioning for the complete ICT infrastructure project which consist of 2 data centers (tailored to meet a Tier 4 categorization) including Telecoms, BMS, PMS and security systems, as well as complete Power and Cooling Equipment Network with the required redundancy in Lagos - Nigeria.

Project Delivery Period: 12 Months

Client Name: Total Eko Hotel

Value in USD: \$14,000,000

Tier Level: III

Number of Racks: 30 (15 Per Data Center)

Total IT Load: NA (active equipment by client)

Cooling Types and Capacity (Indicate the redundancy as well): Chilled water with Precision Unit

Types of Containment: Cable Trays

UPS Capacity and Autonomy (Indicate the redundancy as well): 2x500 KVA, 2N redundancy. 60 minutes

Environmental System(Type of Sensors): Temperature, Humidity and Leakage

PDU'S (Quantity and Description): 2 per Rack

DCIM System: NA

Power Supply: 1000kVA Generators with Full Backup (N+1)



TOTAL / ELF DATA CENTRES AND TELECOM TOWER, NIGERIA

Execution of the Telecommunication and Data Centre implementation which includes the construction of an 80 meters high Telecom Tower, installed on top of a 6-storey building inside the TOTAL/ELF Main Office Extension, in Port Harcourt - Nigeria.

Project Delivery Period: 30 Months

Client Name: Total FINA ELF

Value in USD: \$12,100,000

Tier Level: III

Number of Racks: 40

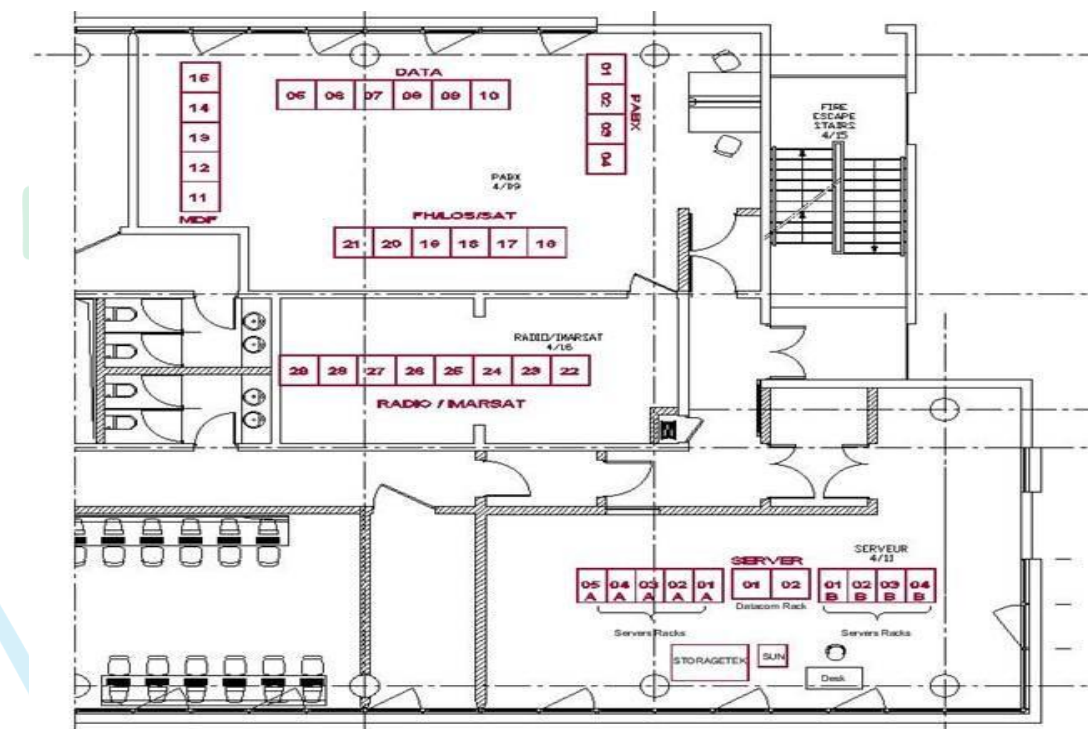
Total IT Load: NA (active equipment by client)

Cooling Types and Capacity: HVAC system are with dedicated APU's & Chiller system for office areas

UPS Capacity and Autonomy: UPS - 50+50 KVA. Separate 275 KVA Emergency Back-up generator has been provided with ATS Panel for additional back-up protection (in addition to NEPA + Power house Generator).

BMS, Fire Alarm & Access Control System: Included

PDU'S (Quantity and Description): 2 per Rack



ZENITH BANK HEAD OFFICE, GHANA

The Zenith Bank HQ has an indelible impression on the skyline of the ceremonial Independence Avenue in Accra. This elegant edifice comprises of prime Electro-mechanical features.

Project Delivery Period: 24 Months

Client Name: Zenith Bank

Value in USD: \$12,400,000

Tier Level: III

Number of Racks: 20

Total IT Load: NA (active equipment by client)

Cooling Types and Capacity: Close Control AC Units, 2 duty + 1 standby,
Cooling Capacity 58.2 KW each.

Type of Containment: CAC

UPS Capacity and Autonomy: 2 nos. 120 kVA UPS with 60 mins Autonomy (N+1
Configuration)

Environmental System(Type of Sensors): NA

PDU'S (Quantity and Description): 2 per Rack

DCIM System: By Client

Raised Floor: 90m2



GT BANK DATA CENTRE, NIGERIA

The GT BANK Data Centre is a purpose-built facility, geared towards tier 4 certification; All cooling equipment is independently dual-powered, including chillers and heating, ventilating and air-conditioning (HVAC) systems, Fault-tolerant site infrastructure with electrical power storage and distribution facilities.

Project Delivery Period: 15 Months

Client Name: GT Bank Plc

Value in USD: \$5,000,000

Tier Level: III

Number of Racks: 75 Nos (21 for future use)

Total IT Load: NA

Cooling Types and Capacity: in Raw AC

Type of Containment: Unitrust / Galvanized basket tray /cable tray

UPS Capacity and Autonomy: 3 NOS 250KVA SYNCHRONIZED -96 HR ANATOMY)

Environmental System(Type of Sensors): NA

PDU'S (Quantity and Description): 6 PDU per Rack

DCIM System: NA

Raised Floor: 287m2





RACK CENTER, NIGERIA

The Rack Center is a state of the art, Tier III certified data center offering vendor-neutral colocation services. The data center provides over 6000 sqm of energy efficient and secure data center space

Project Delivery Period: 6 Months

Client: The Rack Center

Value in USD: \$3,000,000



ZAIN DATA CENTRE , NIGERIA

The successful execution of Zain new generation Data centers in both Lagos and Abuja. The project includes steel structure equipment room, Emerson Power pack prefabricated complete with Electrical and Mechanical infrastructures, security and access control systems, in Lagos & Abuja Nigeria.

Project Delivery Period: 12 Months

Client: Zain Telecommunication (Now Airtel)

Value in USD: \$1,500,000

CERTIFICATION

ISO 9001:2015 is an international standard dedicated to Quality Management Systems (QMS). It outlines a framework for improving quality and a vocabulary of understanding for any organization looking to provide products and services that consistently meet the requirements and expectations of customers and other relevant interested parties in the most efficient manner possible.

ISO 14001: 2015 is an internationally agreed standard that sets out the requirements for an environmental management system. It helps organizations improve their environmental performance through more efficient use of resources and reduction of waste, gaining a competitive advantage and the trust of stakeholders.

ISO 45001:2018 specifies requirements for an occupational health and safety (OH&S) management system, and gives guidance for its use, to enable organizations to provide safe and healthy workplaces by preventing work-related injury and ill health, as well as by proactively improving its OH&S performance.



PROJECT DELIVERY PARTNERS & TRAINING

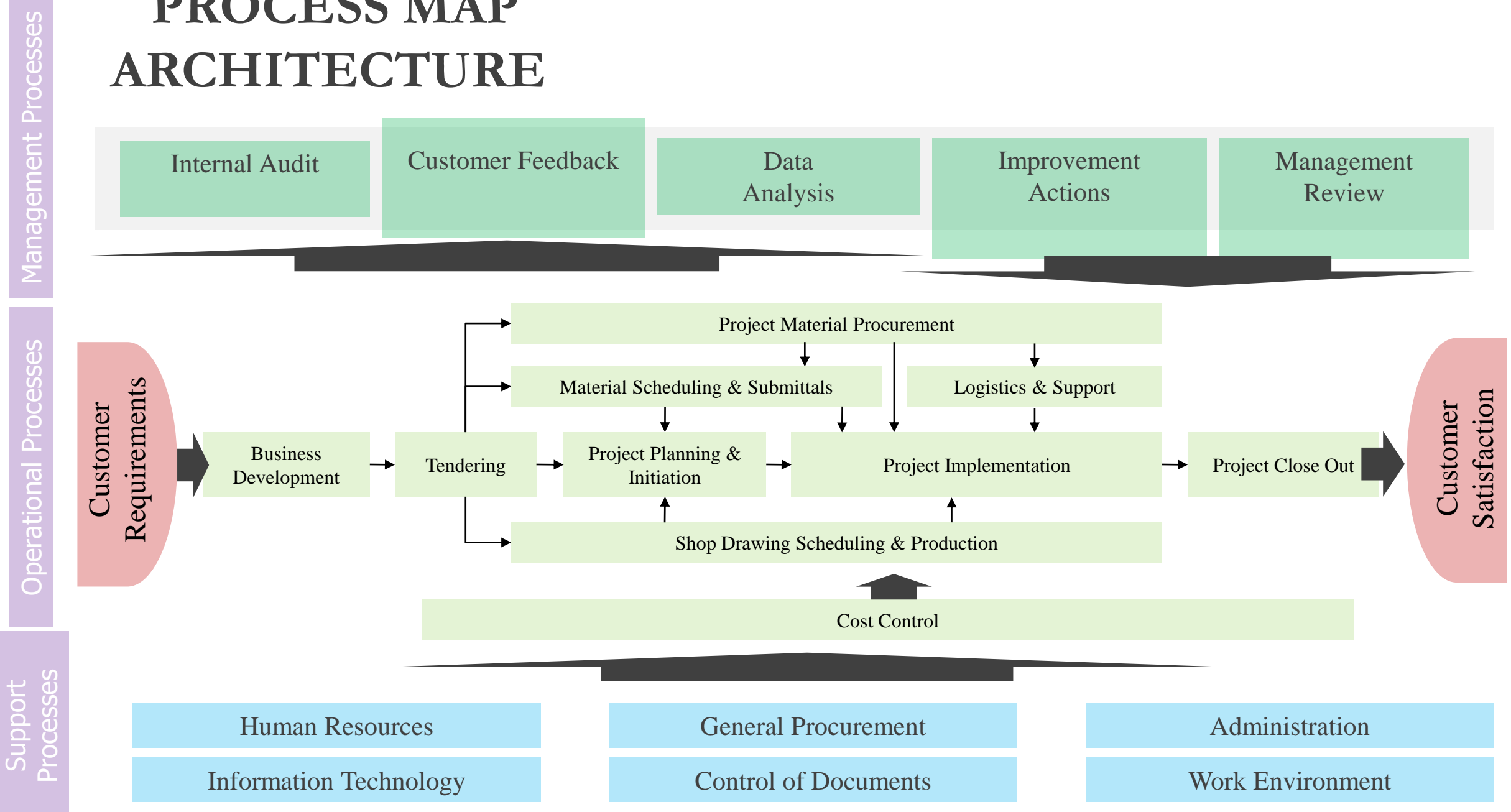
ORGANIZATION

TRAINING ATTENDED

LOCATION

ORGANIZATION	TRAINING ATTENDED	LOCATION
Titus	Digital T3SQ - HVAC Product Training Seminar	Dallas, Texas
Schneider	SM6-24 and SAPEM - Medium Voltage Protection Solutions	Lagos, Nigeria
Siemens	Omnicast OTC1 -OTC2, video surveillance numerique et installation et exploitation de logiciels encodeur /decodeur	France
HTL	Operation of high voltage power System	Nigeria
Nexan	UPS Training	Nigeria
Socomec	Business Driven PMO setup	France
Hypersoft	VRV IV – Selection, Installation, Commissioning & Trouble-shooting	Ghana
DIAKIN	E20-II / HAP 4.4 - HVAC calculation software	Dubai, UAE
Carrier	E20-II / HAP 4.4 - HVAC calculation software	France
ASHREA	Membership Training	USA
NISP	HSE Development Training (LEVEL2&3)	Nigeria
RABQSA	ISO 9001:2008 Quality Management System Lead Auditor	Canada
Chartered Institute of Personnel & Dev.	Human Resources Development (HRD 2011)	London

PROCESS MAP ARCHITECTURE



LOCATIONS

CÔTE D'IVOIRE

Abidjan

Cocody Danga Villa,
N°6 – Rue des Cannas
26 BP 13777 Abidjan 26
– Côte d'Ivoire
Cell: +225 64 02 37 23

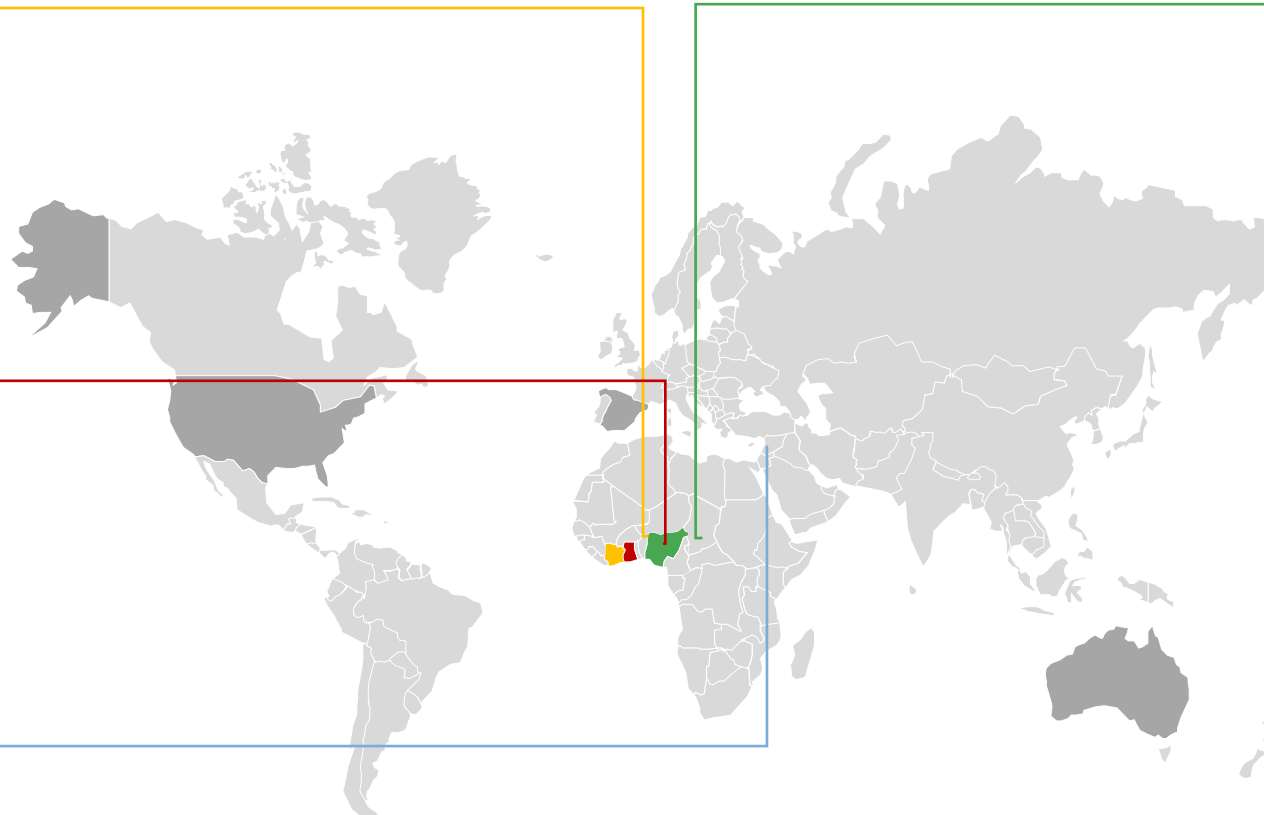
GHANA

Accra

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