

Project Budget and Resource Plan

HYDERABAD HYPERSCALE DATA CENTRE - PHASE 1 PROJECT BUDGET AND RESOURCE PLAN

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1. Executive Summary

The total sanctioned capital budget for Hyderabad Hyperscale Data Centre – Phase 1 (45 MW IT load, Tier III) is **INR 850.00 Crores**, to be executed over an **18-month** delivery schedule from Notice to Proceed (NTP) to Ready-for-Service (RFS). This document sets out the cost breakdown by discipline, the manpower deployment plan, and the phased delivery timeline.

2. Budget Breakdown by Discipline

Discipline	Budget (INR Crores)	% of Total	Notes
Civil & Structural	178.50	21.0%	Shell & core, raised floor, structural steel, site works
MEP (Mechanical, Electrical, Plumbing – balance of plant)	127.50	15.0%	Piping, ductwork, plumbing, BMS/EPMS integration
Power Infrastructure	229.50	27.0%	Substation, transformers, UPS, DG, switchgear, busway
Cooling Infrastructure	144.50	17.0%	Chillers, cooling towers, CRAH, CDU, D2C liquid cooling

Discipline	Budget (INR Crores)	% of Total	Notes
IT Infrastructure (racks, cabling, DCIM)	76.50	9.0%	Structured cabling, rack systems, DCIM/monitoring platform
Contingency	93.50	11.0%	Risk-based contingency reserve (management- held)
Total	850.00	100.0%	

2.1 Power Infrastructure Sub-Breakdown

Item	Budget (INR Crores)
HT Substation & Transformers	58.00
UPS Systems (10 x 2.5 MW)	87.00
Diesel Generators (8 x 3 MW)	46.50
Switchgear, Busway & RPPs	38.00
Subtotal	229.50

2.2 Cooling Infrastructure Sub-Breakdown

Item	Budget (INR Crores)
Chiller Plant (6 x 2,500 TR)	61.00
Cooling Towers & Water Treatment	18.50
CRAH Units (96 units)	32.00
D2C Liquid Cooling / CDU (12 units)	33.00
Subtotal	144.50

3. Manpower Plan

3.1 Summary

Role Category	Headcount
Project Managers	4
Design & Discipline Engineers	45
Site Technicians (Electrical / Mechanical / Civil)	65
QA / QC Inspectors	12
Health, Safety & Environment (HSE)	10
Procurement & Contracts	8
Commissioning Specialists	14
Document Control & PMO Support	6
Security & Site Administration	16
Total	180

3.2 Engineering Discipline Split (of 45 Engineers)

Discipline	Headcount
Electrical Engineering	14
Mechanical / HVAC Engineering	12
Structural / Civil Engineering	8
Fire & Life Safety Engineering	4
Network / IT Infrastructure Engineering	4
BIM / Design Coordination	3

3.3 Site Technician Split (of 65 Technicians)

Trade	Headcount
Electrical Technicians	24
Mechanical / HVAC Technicians	20
Civil / Finishing Technicians	12
Fire Systems Technicians	5
Instrumentation & Controls	4

3.4 Mobilization Curve (Indicative)

Project Month	Cumulative Headcount on Site
M1 - M3 (Mobilization / Enabling Works)	35
M4 - M8 (Civil & Structural Peak)	110
M9 - M13 (MEP Installation Peak)	180
M14 - M16 (Commissioning Ramp-down)	95
M17 - M18 (Handover / Demobilization)	40

4. Project Timeline - 18 Months

Phase	Duration	Milestone
Phase 0: Design Freeze & Permitting	M1 - M2	IFC drawings released, statutory approvals in progress
Phase 1: Enabling Works & Civil Foundation	M2 - M5	Site grading, piling, foundation complete
Phase 2: Structural Shell & Core	M4 - M8	Building shell weatherproof, raised floor installation begins
Phase 3: MEP Rough-In & Major Equipment Install	M7 - M13	Transformers, DG, UPS, chillers set and connected
Phase 4: Level 3-4 System Testing	M13 - M15	Functional Performance Testing (FPT) per system
Phase 5: Level 5 Integrated Systems Testing	M15 - M17	Black Building Test - full load bank simulation
Phase 6: Punch List, Handover & RFS	M17 - M18	Ready-for-Service certification, client handover

5. Contingency & Risk Reserve Policy

The 11% (INR 93.50 Crores) contingency is management-held and released only against approved change requests validated by Project Controls. Allocation guidance:

- **Design contingency (30% of reserve):** Scope refinements identified during detailed design.
- **Market/commodity risk (35% of reserve):** Steel, copper, and diesel price volatility exposure.
- **Schedule risk (20% of reserve):** Weather (monsoon), logistics, and statutory approval delays.
- **Unforeseen site conditions (15% of reserve):** Geotechnical or utility interface surprises.

End of Document – HYD-DC-P1-BRP-002, Version 2.1