

Ministerial Project Executive Report



Project: Luanda Digital City – Artificial Intelligence Special Economic Zone (AI-SEZ)

Location: New Luanda International Airport Corridor, Luanda Province

Lead Technology Infrastructure Developer: Power Intelligence Group

Development Model: Public–Private Investment Platform

1. Executive Summary

Luanda Digital City is a national strategic initiative designed to position Angola as Africa’s leading hub for artificial intelligence, digital infrastructure, and advanced technology industries.

The project proposes the creation of a **large-scale Artificial Intelligence Special Economic Zone (AI-SEZ)** integrating hyperscale AI computing infrastructure, research campuses, universities, residential communities, commercial districts, logistics infrastructure, and international connectivity systems into a single world-class digital ecosystem.

The development will be located within the **New Luanda International Airport development corridor**, positioning Angola as a major regional gateway for digital infrastructure, technology investment, and global data services.

The project will occupy approximately **2,000 hectares of land** and will be implemented in phases over approximately **25 years**.

Total expected investment across all phases is estimated at approximately **USD 42 billion**.

The project is expected to support:

- Up to 50,000 permanent residents
- Approximately 150,000 daily workers, students and visitors

The development will generate approximately:

- 50,000 direct jobs
- 100,000 indirect jobs

At full capacity, the digital infrastructure platform will support up to **10 gigawatts of artificial intelligence computing capacity**, positioning Angola among the largest emerging global AI infrastructure hubs.

2. Development Structure

The project will be implemented through a **two-pillar investment model**.

- **Core Technology Infrastructure**

The following components will be developed, financed, and operated by **Power Intelligence Group together with international technology partners**:

- AI Hyperscale Compute District
- Technology Research and Innovation Campus

These components form the **core digital infrastructure backbone** of Luanda Digital City.

- **Urban and Commercial Development**

All remaining components of the city will be developed by **third-party private investors and international developers** under the framework of the **AI Special Economic Zone**.

These developments include:

- University and education district
- Residential communities
- Commercial and financial districts
- Hospitality and tourism infrastructure
- Healthcare facilities
- Public services and civic infrastructure
- Parks and urban amenities
- Logistics and technology manufacturing zones

This structure allows Angola to attract large-scale international investment while ensuring strategic digital infrastructure remains coordinated.

3. Project Scale and Phased Development

The Luanda Digital City development will occupy approximately 2,000 hectares within the New Luanda International Airport development corridor.

To ensure efficient infrastructure deployment, investment mobilization, and coordinated urban growth, the project will be implemented through a **phased development strategy over approximately 25 years**.

The development will be delivered in **four phases of approximately 500 hectares each**, allowing infrastructure, technology facilities, and urban districts to be progressively expanded as demand grows.

Phase Development Plan

Phase 1 – Foundation Phase (Years 1–6)

Land Area: 500 hectares

Primary focus:

Initial AI Hyperscale Compute District

Core Technology Research and Innovation Campus

Core power and utilities infrastructure

This phase establishes the digital infrastructure backbone and anchors the first wave of international technology investors.

Phase 2 – Expansion Phase (Years 6–12)

Land Area: 500 hectares

Primary focus:

Expansion of AI compute capacity

First university and technical training facilities

Initial residential communities

Additional research institutes and laboratories

Development of the Downtown Technology and Financial District

Expansion of residential communities

Development of hospitality and conference facilities

This phase supports the growth of the technology ecosystem and attracts international companies, startups, and venture capital investment.

Phase 3 – Innovation Ecosystem Phase (Years 12–18)

Land Area: 500 hectares

Primary focus:

Expansion of universities and research institutions

Development of advanced technology manufacturing and semiconductor design centers

Expansion of commercial districts

Development of additional residential and hospitality infrastructure

Expansion of public services and healthcare facilities

This phase consolidates Luanda Digital City as a regional innovation and research hub.

Phase 4 – Global Technology Hub Phase (Years 18–25)

Land Area: 500 hectares

Primary focus:

Full expansion of AI compute infrastructure

Development of global technology headquarters campuses

Expansion of international business districts

Additional residential and lifestyle districts

Completion of urban parks, cultural facilities and public infrastructure

Upon completion of this phase, Luanda Digital City will function as a fully operational international technology and artificial intelligence hub.

4. AI Hyperscale Compute District

(Developed by Power Intelligence Group and Strategic Technology Partners)

The AI Hyperscale Compute District will occupy approximately **500 hectares** and will form the technological core of the development.

Infrastructure will include:

- 60 hyperscale AI data centers
- 40,000 m² per facility
- 2,400,000 m² total compute infrastructure

Additional computing infrastructure:

- 15 AI supercompute training centers
- 20 cloud computing facilities

Supporting infrastructure:

- 10 high-voltage substations 1GW each (400 kV)
- 20 industrial cooling plants
- 80 backup power generation systems

This infrastructure will support large-scale AI model training, sovereign cloud infrastructure and global digital services.

Technology Research and Innovation Campus

(Developed by Power Intelligence Group and Strategic Technology Partners)

The Technology Research and Innovation Campus .

Facilities will include:

- 10 AI research institutes
- 8 robotics laboratories
- 5 semiconductor design centers
- 10 startup incubation centers
- 6 technology headquarters buildings

This campus will host global technology companies, research institutions, and startup accelerators.

5. University and Education District

(Developer: Third-Party Investors)

The University and Education District will occupy approximately **250 hectares**.

Facilities will include:

- AI Technology University
- Engineering and Digital Systems University
- 10 technical training institutes
- 12 advanced research laboratories
- 40 student housing complexes
- 8 international schools
- 15 primary and secondary schools

This district will provide the long-term engineering, AI, and digital workforce pipeline required to sustain Angola's technology sector.

6. Residential Communities

(Developed by Third-Party Investors)

Residential development will occupy approximately 300 hectares and will support a maximum permanent residential population of approximately 50,000 residents.

Housing infrastructure will include:

- 12,000 apartments
- 6,000 mid-rise residential units
- 3,000 townhouses

- 1,000 executive villas

The residential districts will prioritize mid-rise, airport-compatible urban forms, integrated with public transport, green areas and community infrastructure.

7. Downtown Financial and Technology District

(Developed by Third-Party Investors)

The Downtown Skyline District will serve as the commercial and financial center of Luanda Digital City. The downtown district will occupy approximately **250 hectares**.

Infrastructure will include:

- 1,200,000 m² office space
- 400,000 m² retail space
- International technology conference center
- Global startup innovation hub
- This district will host international technology companies, venture capital firms and global service providers.

8. Hospitality and International Events Infrastructure

(Developed by Third-Party Investors)

The hospitality and international events district will occupy approximately 100 hectares of land within the Luanda Digital City masterplan.

The development will include approximately 3,000 hotel rooms, distributed across several hospitality categories designed to support business travel, international conferences, and technology events associated with the digital ecosystem.

The hospitality infrastructure will include:

- Luxury hotels – approximately 1,000 rooms

- International business hotels – approximately 1,000 rooms
- Conference and convention hotels – approximately 500 rooms
- Airport transit hotels – approximately 500 rooms

The district will also include:

- International Technology Expo Center
- Startup Exhibition Hall
- AI Conference and Innovation Center

These facilities will enable Angola to host international technology conferences, investment forums, innovation events, and global industry gatherings associated with the emerging digital economy.

9. Healthcare and Public Infrastructure

(Developed by Third-Party Investors)

Healthcare and civic infrastructure will occupy approximately 100 hectares within the Luanda Digital City development.

Healthcare facilities will include:

- Central hospital with approximately 350 beds
- Three specialized medical centers
- Five emergency clinics
- Medical research and biotechnology institute

Additional civic infrastructure will include:

- Police headquarters
- Fire and emergency response stations
- City administration complex
- Public transportation hubs
- Water treatment facilities
- Waste management infrastructure

These facilities will provide essential public services required to support the permanent residential population of approximately 50,000 residents and the daily working population of approximately 150,000 people within the development.

10. Parks, Public Spaces and Urban Environment

Public parks and environmental infrastructure will occupy approximately **200 hectares**.

Green infrastructure will include:

- Central park – 30 hectares
- 15 urban parks
- 3 km waterfront promenade
- Sports complexes and cultural facilities

11. Open Space , uilities and non-buildig land reserves 300 hectares

12. Energy Infrastructure

The project will require initial **2,5 gigawatts of power capacity**, supplied through:

- 2.0 GW hydropower
- 0.5 GW gas backup generation

This diversified energy mix ensures reliable supply for AI computing infrastructure.

13. Artificial Intelligence Special Economic Zone Framework

Luanda Digital City will operate under a dedicated AI Special Economic Zone legal framework.

Key provisions include:

- 100% foreign ownership on Free Hold Land
- No requirement for local equity partners
- Free repatriation of capital and profits

Fiscal incentives include:

- 0% corporate tax for 50 years
- 0% personal income tax
- 0% capital gains tax
- 0% dividend tax
- 0% import duties

14. Strategic Importance

The Luanda Digital City initiative represents a transformational opportunity for Angola to become a leading digital economy in Africa.

The project will:

- Establish Angola as Africa's largest artificial intelligence infrastructure hub
- Position the country as a strategic digital gateway between Africa, Europe, and global markets
- Accelerate the development of a national digital economy
- Support technology transfer and innovation
- Strengthen Angola's long-term economic competitiveness

15. Economic Impact

The project is expected to generate significant long-term economic benefits including:

- USD 42 billion in total investment
- 50,000 direct jobs and 100,000 indirect jobs
- Development of a highly skilled technology workforce
- Growth in digital service exports
- Expansion of Angola's global technology partnerships

16. Talent Attraction Program

The project will implement a talent attraction framework including:

- 10-year investor visas
- 10-year technology talent visas
- 5-year startup founder visas
- 5-year research visas

This framework will allow the city to attract international technology leaders, scientists, engineers and entrepreneurs. The development will also stimulate secondary sectors including real estate, education, hospitality, financial services, and telecommunications.

17. Implementation Model

The project will be implemented through a public-private partnership structure.

Key elements include:

1. **Core technology infrastructure** developed by Power Intelligence Group and international technology partners.
2. **Urban and commercial components** developed by private investors and international developers.
3. Government support through the establishment of the **AI Special Economic Zone framework**.
4. International investment attraction through technology companies, infrastructure funds, sovereign wealth funds and institutional investors.

This model allows Angola to catalyze large-scale investment while minimizing public capital expenditure.

18. Government Decisions Required

To enable implementation of the project, the following government actions are recommended:

1. Approval of the Luanda Digital City Artificial Intelligence Special Economic Zone framework.
2. Allocation and designation of approximately 2.000 hectares of land within the New Luanda International Airport development corridor.
3. Authorization for Power Intelligence Group to act as lead developer of the AI infrastructure components of the project.
4. Approval of fiscal and regulatory incentives applicable within the AI Special Economic Zone.

5. Establishment of an inter-ministerial coordination mechanism to support project implementation and investment facilitation.

19. Conclusion

Luanda Digital City represents a transformational opportunity for Angola to establish a globally competitive digital economy platform.

By combining hyperscale computing infrastructure, world-class research institutions, advanced education facilities, and a highly competitive regulatory environment, the project will position Angola as Africa's leading artificial intelligence and technology hub.

The development will generate significant employment, attract international investment, accelerate digital transformation, and support long-term economic diversification.

ANNEX

Detailed Land and Building Structure Summary



Project: Luanda Digital City – Artificial Intelligence Special Economic Zone (AI-SEZ)

Location: New Luanda International Airport Corridor – Luanda Province

1) Airport-Compliant Planning Schedule with Indicative m³

Important note:

The source documents give the authoritative land area and m² schedule. The m³ figures below are indicative planning volumes, calculated from the stated built areas using conservative assumed floor-to-floor heights suitable for airport-adjacent development. These are not yet aviation-approved envelopes.

Overall project

Total site area: 2,000 hectares

Development model: Phased development over 25 years

Phase	Land Area	Timeline
Phase 1	500 hectares	Years 1–6
Phase 2	500 hectares	Years 6–12
Phase 3	500 hectares	Years 12–18
Phase 4	500 hectares	Years 18–25

Estimated permanent residents: up to 50,000

Daily workforce / students / visitors: approximately 150,000

Indirect employment generated nationally: approximately 100,000 jobs

2) AI Hyperscale Compute District

Developer: Power Intelligence Group + partners

Land: 500 hectares

- **60 hyperscale AI data centers**
 - Built area: **2,400,000 m²**
 - Indicative average clear/building height assumption: **12 m**
 - Indicative enclosed volume: **28,800,000 m³**
 - Recommended airport-area form: large horizontal buildings, typically **1–2 levels**, high-capacity plant integrated internally or in screened yards

- **10 AI supercompute centers**
 - Built area: **600,000 m²**
 - Indicative height assumption: **14 m**
 - Indicative enclosed volume: **8,400,000 m³**
 - Recommended form: specialized low-rise compute halls, enhanced cooling and power redundancy

- **12 cloud compute facilities**
 - Built area: **300,000 m²**
 - Indicative height assumption: **12 m**
 - Indicative enclosed volume: **3,600,000 m³**

- **12 cooling plants**

- Built area: **72,000 m²**
- Indicative height assumption: **10 m**
- Indicative enclosed volume: **720,000 m³**

- **10 electrical substations 1GW**

100 hectares

Final structure volumes to be determined during engineering design.

All installations to remain low-profile and fully compliant with airport obstacle limitation surfaces.

Technology Research & Innovation Campus

Developer: Power Intelligence Group + partners

- **10 AI research institutes**

- Built area: **180,000 m²**
- Indicative floor-to-floor assumption: **4.2 m**
- Indicative enclosed volume: **756,000 m³**
- Recommended form: **4–6 storeys**

- **8 robotics laboratories**

- Built area: **100,000 m²**
- Indicative height factor: **5.0 m**
- Indicative enclosed volume: **500,000 m³**
- Recommended form: **2–4 storeys** with taller lab bays where needed

- **5 semiconductor design centers**
 - Built area: **60,000 m²**
 - Indicative height factor: **5.0 m**
 - Indicative enclosed volume: **300,000 m³**
- **10 startup incubation buildings**
 - Built area: **90,000 m²**
 - Indicative height factor: **4.0 m**
 - Indicative enclosed volume: **360,000 m³**
- **6 technology headquarters towers**
 - Built area: **160,000 m²**
 - Indicative height factor: **4.2 m**
 - Indicative enclosed volume: **672,000 m³**
 - Airport-area recommendation: reframe these as **mid-rise HQ buildings**, ideally **6–8 storeys**, unless a specific parcel is cleared for more height.

4) University & Education District

Developer: Third-party investors

Land: 250 hectares

- **AI Technology University**
 - Built area: **80,000 m²**
 - Indicative height factor: **4.2 m**
 - Indicative enclosed volume: **336,000 m³**

- Recommended form: **4–6 storeys**
- **Engineering University**
 - Built area: **70,000 m²**
 - Indicative height factor: **4.2 m**
 - Indicative enclosed volume: **294,000 m³**
- **6 technical training institutes**
 - Built area: **90,000 m²**
 - Indicative height factor: **4.0 m**
 - Indicative enclosed volume: **360,000 m³**
- **8 research laboratories**
 - Built area: **96,000 m²**
 - Indicative height factor: **4.5 m**
 - Indicative enclosed volume: **432,000 m³**
- **20 student housing complexes**
 - Built area: **160,000 m²**
 - Indicative height factor: **3.4 m**
 - Indicative enclosed volume: **544,000 m³**
 - Recommended form: **5–8 storeys**
- **6 international schools**
 - Built area: **72,000 m²**
 - Indicative height factor: **4.0 m**
 - Indicative enclosed volume: **288,000 m³**

- **10 primary schools**

- Built area: **50,000 m²**
- Indicative height factor: **4.0 m**
- Indicative enclosed volume: **200,000 m³**

Total indicative volume for University & Education District: 2,454,000 m³

5) Residential Communities

Developer: Third-party investors

Land: 300 hectares

- **12,000 high-rise apartments**

- Built area: **1,080,000 m²**
- Indicative residential height factor: **3.3 m**
- Indicative enclosed volume: **3,564,000 m³**
- Airport-area recommendation: redesign as **mid-rise residential blocks**, not true high-rise towers

- **8,000 mid-rise apartments**

- Built area: **880,000 m²**
- Indicative enclosed volume: **2,904,000 m³**

- **4,000 townhouses**

- Built area: **640,000 m²**
- Indicative enclosed volume: **2,112,000 m³**

- **1,200 executive villas**

- Built area: **420,000 m²**

- Indicative height factor: **3.5 m**
- Indicative enclosed volume: **1,470,000 m³**

Total indicative residential volume: 10,050,000 m³

6) Downtown Commercial / Financial District

Developer: Third-party investors

Land: 250 hectares

The skyline concept document illustrates buildigs up to **30 m**, but in an airport-area these heights should be treated as conceptual only pending full aviation clearance. The same commercial density can be largely preserved through wider floorplates and mid-rise clustering.

- **8 financial center buildings**
 - Built area: **360,000 m²**
 - Indicative office height factor: **4.2 m**
 - Indicative enclosed volume: **1,512,000 m³**
 - Recommended form: **8–12 storeys** unless otherwise cleared
- **10 technology office towers**
 - Built area: **350,000 m²**
 - Indicative enclosed volume: **1,470,000 m³**
 - Recommended form: **8–12 storeys**
- **3 retail and shopping centers**
 - Built area: **180,000 m²**
 - Indicative height factor: **5.0 m**
 - Indicative enclosed volume: **900,000 m³**

- **1 convention and exhibition center**

- Built area: **50,000 m²**
- Indicative height factor: **8.0 m**
- Indicative enclosed volume: **400,000 m³**

Total indicative downtown enclosed volume: 4,282,000 m³

7) Hospitality & Hotel District

Developer: Third-party investors

Land allocation: 100 hectares

The hospitality district is designed to support international business travel, conference activity, and airport connectivity, with hotels strategically located near the Downtown District, Convention Centre, and Airport Express Corridor.

Total Hotel Program

Total rooms: approximately 3,300 room

- **Luxury Hotels - 4 luxury hotels**
Rooms: 1,200
Indicative GFA:
144,000 m²
Indicative enclosed volume:
518,400 m³
- **International Business Hotel**
1 international business hotel
Rooms: 1,000
Indicative GFA:
120,000 m²
Indicative enclosed volume:
432,000 m³

- Recommended form:
Mid-rise 10–12 storeys
- Business Hotels
4 business hotels
Rooms: 500 rooms total
Indicative GFA:
45,000 m²
Indicative enclosed volume:
162,000 m³
- Conference Hotel
1 conference hotel
Rooms: 400
Indicative GFA:
44,000 m²
Indicative enclosed volume:
158,400 m³
- Airport Transit Hotels
2 airport transit hotels
Rooms: 300 each (600 total)
Indicative GFA:
45,000 m²
Indicative enclosed volume:
162,000 m³

Recommended form:
Low- to mid-rise airport hotel buildings integrated with the airport express corridor.

Metric	Total
Total hotel rooms	3,300
Total hospitality GFA	398,000 m²
Indicative enclosed volume	1,432,800 m³

8) Healthcare & Medical Infrastructure 100 hectares

Developer: Third-party investors

- **Central general hospital**
 - Built area: **60,000 m²**
 - Indicative height factor: **4.5 m**
 - Indicative enclosed volume: **270,000 m³**
- **3 specialized medical centers**
 - Built area: **45,000 m²**
 - Indicative enclosed volume: **202,500 m³**
- **6 emergency clinics**
 - Built area: **30,000 m²**
 - Indicative height factor: **4.0 m**
 - Indicative enclosed volume: **120,000 m³**
- **Medical research institute**
 - Built area: **20,000 m²**
 - Indicative height factor: **4.5 m**
 - Indicative enclosed volume: **90,000 m³**

Total indicative healthcare volume: 682,500 m³

9) Public Services & Civic Support

Developer: Third-party investors / public-private delivery

Land allocation: 200 hectares

Includes:

Police headquarters
Fire stations
City administration complex
Transportation hubs
Public libraries
Sports complexes

Total indicative volume: **3,354,000 m³**

10) Open space, utilities and non-building land reserves

Developer: Third-party investors / public-private delivery

Land allocation: 300 hectares

These are essential, but much of this program is not best expressed in enclosed m³ because they are land-intensive or open-air systems

- Central urban park: 25 hectares
- 1 Golf Course – 18 holes
- City parks: 15 parks
- Waste management facility: 20 hectares
- Solar parks: 3 parks at 500 MW each
- 6 high-voltage substations

- 3 water treatment plants
- 8 cooling water plants
- 12 international fiber backbone routes
- 20,000 underground parking spaces
- Airport express corridor
- Light rail / autonomous transit connection

Recommended Airport-Compliant Height Strategy for the Minister

Pending formal airspace clearance, the most defensible ministerial planning position is:

- Compute, logistics, utilities and industrial-tech buildings: generally low-rise, typically 12–18 m
- Research, universities, labs and hospitals: generally mid-rise, typically 18–30 m
- Residential blocks: generally low- to mid-rise, typically 12–30 m
- Commercial offices and hotels: generally mid-rise, typically 24–45 m
- Anything above this envelope: only on specifically approved parcels after aeronautical review against airport safeguarding surfaces and navigation protection criteria.