

JHA

Smart Infrastructure

Company Profile 2025



رؤية
VISION
2030
المملكة العربية السعودية
KINGDOM OF SAUDI ARABIA

JHA

Smart Infrastructure

Intelligent Solutions for Saudi Vision 2030, Delivered by JHA Arabia

About Us

JHA Smart Infrastructure represents the integrated portfolio of intelligent infrastructure solutions provided by Jing Hang An Arabia Co., Ltd. (JHA Arabia) in the Kingdom of Saudi Arabia.

As a dedicated Saudi subsidiary of Beijing Jing Hang An Airport Engineering Co., Ltd., we operate under Far East Smart Energy Co., Ltd. (SSE: 600869), focusing on three core business pillars: Smart Cable, Smart Airport, and Smart Battery, collectively building future-oriented infrastructure systems. We are committed to integrating world-class engineering expertise with advanced technology to develop intelligent and sustainable infrastructure in support of Saudi Vision 2030.

Our Unique Advantage: The Power of Integration

JHA Arabia's strength lies in delivering the comprehensive capabilities of the Far East Smart Energy group directly to the Saudi market. Moving beyond conventional contracting models, we bring together the following three key business areas:

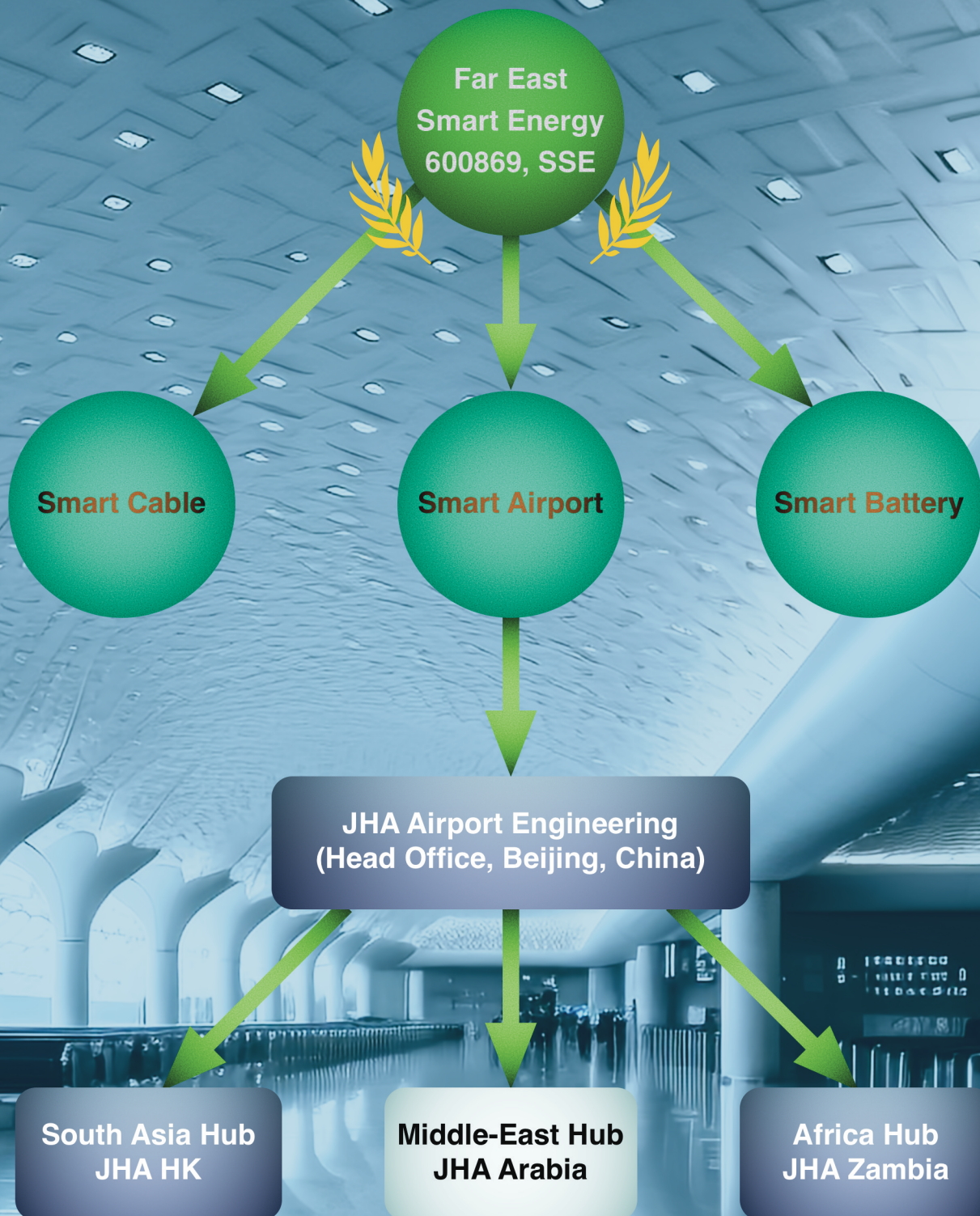
- **Smart Cable:** Leveraging the global leadership of Far East Cable, we supply high-quality cable systems and intelligent power transmission and distribution solutions.
- **Smart Airport:** Drawing on the extensive expertise of the JHA global team in aviation and transportation infrastructure, we provide end-to-end smart airport services from design to execution.
- **Smart Battery:** Incorporating advanced smart energy storage and battery management systems to enhance project energy efficiency, operational resilience, and sustainability.

Why Partner with JHA Arabia?

- **Local Entity, Global Supply Chain Support:** As Jing Hang An Arabia Co., Ltd., we are a fully registered Saudi company offering on-the-ground accountability and execution, backed by our group's global supply chain, technological resources, and financial strength.
- **End-to-End Solution Provider:** We serve as a single point of responsibility covering design, procurement, construction, and commissioning, ensuring seamless integration and maximum value across all project phases.
- **Dedicated to Saudi Vision 2030:** Since our establishment in Riyadh in 2014, we have been actively contributing to Saudi Arabia's key infrastructure development. Our first project involved the design, supply, installation, and commissioning of MEP systems for the Riyadh Airport H Concourse, demonstrating our ability to deliver complex engineering works locally. We remain firmly committed to supporting the Kingdom's long-term development goals through technology transfer and localized investment.



Ownership Structure of JHA Arabia Co., Ltd.



Far East Smart Airport

Far East is one of the few enterprises in China holding top-level Class I qualifications across civil aviation construction, including visual navigation, air traffic control, weak-current systems, and runway engineering. Building on this strong foundation, the company has expanded into smart airport technology R&D, with multiple self-developed products already applied in major projects. With its expertise and innovation, Far East is driving the transformation toward intelligent and future-ready airports.



▲ China Construction Engineering Luban Prize (National Prime-quality Project)



▲ National Quality Engineering Award- Silver Prize



▲ Municipal engineering-golden prize



Leading with China's "Four-Type Airport" Model, Building Saudi's 2030

JHA integrates the globally advanced concepts of "Safe, Green, Smart, and Humanistic" airports with Saudi Arabia's local needs. With cutting-edge Airfield Ground Lighting (AGL) and Mechanical, Electrical, and Plumbing (MEP) systems at our core, we bring together ICT systems, air traffic control engineering, and smart battery solutions to provide comprehensive end-to-end support for airports.

We firmly believe that true construction lies in empowering the future. Since the Riyadh Airport project, we have made technology transfer, localized procurement, and professional talent development the cornerstone of our commitment. We ensure that every project not only delivers world-class engineering but also leaves behind sustainable local capabilities, working hand-in-hand with Saudi Arabia to achieve a world-class airport ecosystem.

JHA Expertise

Passenger Systems

- Flight Information Display System (FIDS)
- Common Use Terminal Equipment (CUTE)
- Common Use Passenger Processing System (CUPPS)
- Common Use Self Service (CUSS)
- Boarding Pass and Baggage Tag Printers (BTP)
- E-Gate / Automated Border Control System (ABC)
- Passenger Flow Management System (PFMS)
- Visual Paging System (VPS)
- Information Kiosk (IK)

Baggage Systems:

- Baggage Handling System (BHS)
- Baggage Reconciliation System (BRS)
- RFID Baggage Tracking System (RBTS)
- Baggage Sortation and Allocation System (BSAS)
- Baggage Screening and Explosive Detection System (EDS)

Security & Access Systems:

- Security Access Control System (SACS)
- Closed-Circuit Television / Video Surveillance System (CCTV / VSS)
- Fire Alarm System (FAS)
- Explosive Detection System (EDS)
- X-Ray Screening System (XRS)
- Perimeter Intrusion Detection System (PIDS)

Airport Operations Systems:

- Airport Operational Database (AODB)
- Resource Management System (RMS)
- Airport Collaborative Decision Making (A-CDM)
- Gate Allocation System (GAS)
- Counter Information Display System (CIDS)
- Parking Revenue Control System (PRCS)
- Trolley Management System (TMS)
- Master Clock System (MCS)

Networks & Data Systems:

- Local Area Network (LAN)
- Wireless Local Area Network (WLAN)
- Data Network System (DNS)
- Voice over IP System (VoIP)
- Communication Backbone Cabling (CBC)
- Communication Horizontal Cabling (CHC)
- Distributed Antenna System (DAS)
- Internet Protocol Television (IPTV)

Communication:

- Aeronautical Fixed Telecommunication Network (AFTN)
- Aeronautical Message Handling System (AMHS)
- Controller–Pilot Data Link Communication (CPDLC)
- VHF Data Link Mode 2 (VDL-2)
- Satellite Communication (SATCOM)
- Aeronautical Telecommunication Network (ATN)
- Voice Communication Control System (VCCS)

Navigation:

- Instrument Landing System (ILS – LOC/GP)
- Distance Measuring Equipment (DME)
- Doppler VHF Omnidirectional Range (DVOR)
- Microwave Landing System (MLS)
- Ground Based Augmentation System (GBAS)
- Satellite Based Augmentation System (SBAS)
- Global Navigation Satellite System Reference Station (GNSS RS)
- Marker Beacon (MB – Outer, Middle, Inner)

Surveillance:

- Primary Surveillance Radar (PSR)
- Secondary Surveillance Radar (SSR)
- Mode S Secondary Surveillance Radar (Mode S SSR)
- Surface Movement Radar (SMR)
- Automatic Dependent Surveillance – Broadcast (ADS-B)
- Automatic Dependent Surveillance – Contract (ADS-C)
- Wide Area Multilateration (WAM)
- Multilateration (MLAT)
- Advanced Surface Movement Guidance and Control System (A-SMGCS)

Meteorology:

- Meteorological Radar (MET Radar)
- Automatic Weather Observation System (AWOS)
- Runway Visual Range (RVR)
- Low Level Wind Shear Alert System (LLWAS)
- Ceilometer (CLM)

- Lightning Detection System (LDS)

Others / Facility Systems

- Building Automation System (BAS)
- Computerized Facility Maintenance Management System (CFMMS)
- Audio Visual Systems (AVS)
- Passport Control Display System (PCDS)
- Departure Control System (DCS / LDCS)
- Local Boarding Application (LBA)

Smart Airport Latest Project References





China Domestic Performance Overview

Project Category

AGL Work and Power Supply	78%
ATC Work, Navigation and Terminal ELV System	52%
Airport Runway, Taxiway and Apron	6%



Domestic Performances

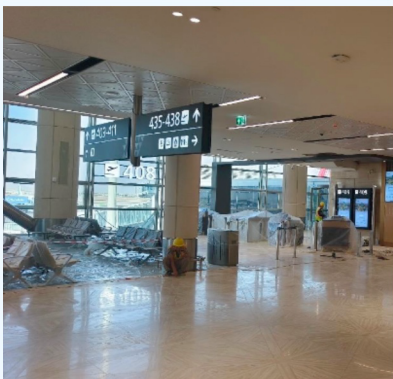
JHA boasts a proven track record in delivering critical aviation infrastructure. We have played a pivotal role in China's aviation development, with expertise demonstrated across a diverse portfolio:

- **Flagship Hubs:** Key contributions to mega-projects like Beijing Daxing and Shanghai Pudong International Airports.
- **National Network:** Extensive experience spanning over 110 airports of various classes nationwide.
- **End-to-End Expertise:** Comprehensive capabilities covering everything from airfield lighting and ATC systems to terminal IT infrastructure and access roads.





**Concourse H
King Khalid International
Airport
Riyadh, KSA**



Contract Value: Approx. USD 23 million
Duration: May 2024 – May 2025

Scope of Work:

JHA was responsible for the full turnkey delivery of three critical building systems:

- **HVAC System** (Heating, Ventilation, and Air Conditioning)
- **Water Supply and Drainage System**
- **Power Supply and Distribution System**

Services Provided:

- Detailed shop drawing design
- Equipment and material supply
- Installation and full commissioning

Key Achievement:

Despite an extremely tight construction schedule, JHA successfully overcame significant challenges to deliver all systems on time, meeting the strict deadlines set by the main contractor and project owner.





Hong Kong International Airport
HongKong, China



Contract Value: Approx. HKD 400 million

Planned Duration: Sep 2021 – Sep 2024

Scope of Work:

Full turnkey design, supply, installation, and commissioning of 12 integrated airport systems, including:

- Apron safety and monitoring systems (warning, SCADA, lightning warning, aircraft crash prevention)
- Meteorological and environmental systems (anemometer)
- Gate support systems (berth guidance, apron charging piles)
- Passenger information systems (multimedia TV, flight displays, dynamic displays, departure systems, clock systems)

Key Highlights:

- Critical systems package for one of the world's busiest aviation hubs
- Supports HKIA's capacity expansion and smart airport modernization goals
- Integrated approach ensures seamless interoperability between safety, operational, and passenger-facing systems



Pokhara Regional International Airport Project, Nepal



Pokhara Regional International Airport Project
Nepal, South Asia



Contract Value: USD 23.7 million
Project Duration: May 2018 – Jan 2023

Scope of Work:

- Airfield Ground Lighting (AGL):
 - Full installation of AGL equipment for the new 4E-class runway.
 - Supply, installation, and commissioning of high/low-voltage cabinets, transformers, and generator sets for the lighting substation.
 - High-voltage cable laying and installation of High Mast Floodlights with associated cabling.
- Systems Integration:
 - Procurement and installation of Air Traffic Control (ATC) and Extra-Low Voltage (ELV) systems.

Significance:

- A landmark project supporting Nepal's aviation infrastructure expansion, enhancing regional connectivity and operational capacity.





Gwadar Port New International Airport Project
Pakistan, South Asia



Contract Value: USD 18.1 million

Project Duration: January 2021 – May 2023

Integrated Scope of Work:

Airfield Ground Lighting (AGL):

Full turnkey supply and installation of AGL system equipment.

Terminal ELV Systems:

Comprehensive integration of 14 extra-low voltage systems, including:

- Departure control system
- Signage and identification
- Flight information display
- Public address and clock systems
- IT infrastructure and structured cabling

Air Traffic Control (ATC):

Supply, installation, and commissioning of 12 critical systems, including:

- Instrument Landing System (ILS)
- Meteorological observation and transmission
- VHF air-ground communication and intercom systems

Strategic Significance:

As a key China-Pakistan Economic Corridor (CPEC) project, this airport enhances regional connectivity and supports Gwadar's development as a strategic hub, with JHA delivering integrated aviation infrastructure under tight timelines.



Chinese Top Brand: Airsafe - Runway Inset Centerline Lights



Luanda New International Airport

Angola, Africa
Completed on 2023



Contract Value: USD 42 million*

Contract Period: 16 months

Project Overview:

This key infrastructure project involves the development of a new international airport in Luanda, featuring a 172,000-square-meter terminal, one 4E- and one 4F-class runway, and associated link roads.

Scope of Work:

JHA is responsible for the procurement and installation of Airfield Ground Lighting (AGL) systems across all runways, taxiways, and aprons. We are also executing the complete power supply infrastructure, including:

- Cable laying for the AGL power network
- Construction of a 66kV central substation
- Installation of 26 units of 15kV high- and low-voltage power distribution equipment
- High-voltage power cable laying





Siem Reap Angkor International Airport
Cambodia, South Asia



Contract Value: USD 13.3 million

Project Duration: November 2021 – December 2022

Scope of Work:

Turnkey supply, installation, and commissioning of the Airfield Ground Lighting (AGL) system, including:

- Full suite of AGL fixtures and control systems
- Underground cable conduit installation and laying
- Central Control Room (CCR) cabinet and monitoring system
- Cable manholes and associated infrastructure
- Lightning protection and grounding system

Project Significance:

- Delivered as part of the new Siem Reap Angkor International Airport, enhancing gateway infrastructure for Cambodia’s premier cultural tourism region.
- Completed within a tight 14-month schedule, demonstrating rapid deployment capability for critical aviation systems.





Xai-Xai Airport Project, Mozambique

Mozambique, Africa



Project Nature: A key China-Aid project in Africa

Sub-contract Value: USD 4.4 million

Project Period: Dec 2019 – Nov 2021

Scope of Work:

- Turnkey supply, installation, and commissioning of:
 - Airfield Ground Lighting (AGL) systems
 - Communication, Navigation, Surveillance & Meteorological (CNS/ MET) equipment

Significance:

- Successfully delivered as a vital infrastructure project under China-Aid cooperation, enhancing regional aviation capacity in Mozambique

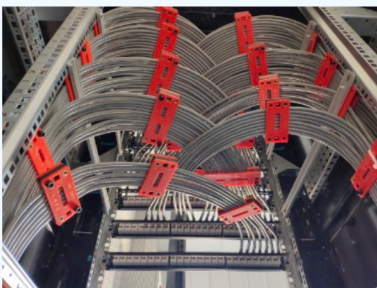


Inauguration and Handover Ceremony of Mozambique Xai-Xai Airport on November 29th, 2021

H.E. President Filipe Nyusi of Mozambique attended the ceremony



**Ndola International
Airport Modernization
Project**
Zambia, Africa



Contract Value: USD 47.3 million

Project Duration: February 2018 – February 2020

Core Scope of Work:

Airfield Systems:

- Turnkey supply and installation of Airfield Ground Lighting (AGL) for the new 4E-grade runway.
- Procurement and installation of Air Traffic Control (ATC) equipment.
- Installation of high/low-voltage equipment in the central and satellite substations, including power cable laying.

Terminal ELV Systems:

Integrated installation and commissioning of 12 extra-low voltage systems, including:

- Structured cabling
- IT networks
- Check-in and departure systems
- Public broadcasting and flight information display systems

Key Achievement:

- Delivered a comprehensive modernization of critical aviation infrastructure, enhancing operational efficiency and passenger experience at Zambia's key international gateway.





**Velana International
Airport Expansion
Project**
Maldives, South Asia



Contract Value: USD 19.2 million

Project Duration: August 2017 – September 2019

Flight Inspection: September 2022

JHA was responsible for the critical airfield infrastructure works within this major airport expansion. The scope included the construction of a new 4F-class runway and the comprehensive upgrade of the existing runway.

Core Deliverables:

- Turnkey supply and installation of the complete Airfield Ground Lighting (AGL) system, including all associated cabling.
- Supply and installation of a new Instrument Landing System (ILS) for the new runway.

The project was executed in phases, with the new AGL system becoming operational in August 2018, leading to the successful completion of flight inspections in September 2022.





Bauerfield International Airport Airfield Upgrade Project
Vanuatu, South Pacific

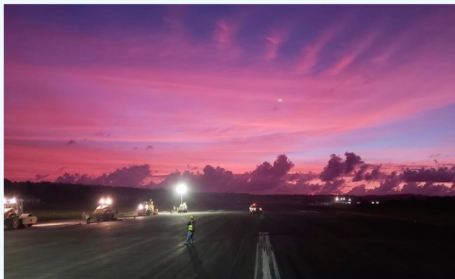


Value: USD 3.3 Million

Period: Aug 2018 - Jul 2019 (11 months)

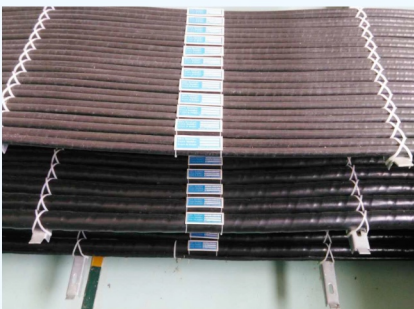
Key Deliverables:

- Airfield Works: Runway extension, pavement overlay, and taxiway/ apron repair.
- Lighting Systems: Full upgrade of airfield ground lighting (AGL) and apron floodlighting.
- Quality Assurance: Supervised by GHD (NZ) and constructed to Australian Standards.





Mwanza International Airport Upgradation Project
Tanzania, Africa



Value: USD 3.62 Million

Period: Sep 2012 - Dec 2019

Key Deliverables:

- Airfield Ground Lighting (AGL) System
- Air Traffic Control Tower Electrical Systems
- Cargo Storage Facility Electrical Installation
- Power Station Electrical Works

Quality & Supervision: Project supervised by United Engineering & Technical Consultants and executed to British Standards.





Liberia Roberts International Airport Airfield Upgrade Project
Liberia, Africa



Value: USD 3.49 Million

Period: Dec 2016 - Jun 2018

Scope of Work:

- Comprehensive upgrade of the Airfield Ground Lighting (AGL) system and cable circuits for the renovated runway.

Key Highlights:

- Successfully executed as a non-stop flight construction project, ensuring zero disruption to airport operations.
- Supervised by NACO (Netherlands Airport Consultants).
- Engineered and constructed in strict accordance with FAA (Federal Aviation Administration) standards.





**Bandaranaika International Airport
AGL System Upgrade**
Sri Lanka, South Asia



Project: Bandaranaika International Airport (Sri Lanka)
- AGL & CCR Upgrade
Value: USD 14.66 Million | Status: Completed (Oct 2017)

Scope & Key Achievements:

- Scope: Full AGL system renewal for a 4E runway and parallel taxiway, including Central Control Room (CCR) upgrades.
- Key Metrics: Installed 2,362 lighting units, 90,000 meters of primary conduit, and 640 manholes.
- Major Challenge: Successfully completed as a non-stop flight (operational) construction project.
- Quality Assurance: Executed under FAA standards and supervised by Dutch consultancy NACO



On April 30, 2017, Bandaranaika International Airport, Sri Lanka



**Juba International
Airport Modernization
Project**
South Sudan, Africa



Contract Value: USD 10.95 million*

Project Duration: February 2015 – March 2017 (18 Months)

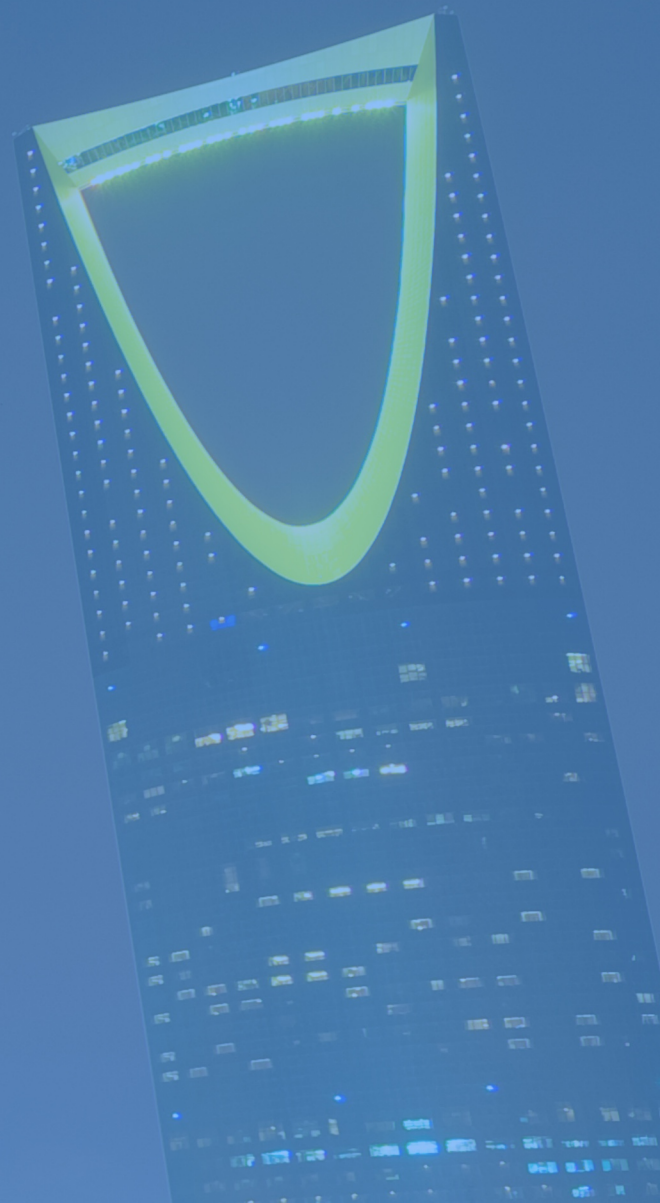
Key Deliverables:

- **AGL Systems:** Full turnkey installation of airfield lighting, power substations, and backup generators.
- **ATC Systems Upgrade:** Modernized 7 core systems including satellite/VHF communications and weather observation.
- **Precision Navigation Aids:** Supplied and installed a new ILS and VOR system to enhance landing safety and accuracy.
- **Scope:** Covered entire runway and taxiway lighting, power distribution, and critical communications infrastructure.



JHA
Smart Infrastructure

Certificates



رؤية VISION
2030
المملكة العربية السعودية
KINGDOM OF SAUDI ARABIA



Investment Registration Number رقم تسجيل الاستثمار 102064507255096
 Registration Date تاريخ التسجيل 18 Jan 2024
 Update Date تاريخ التحديث 24 Dec 2025
 Unified Number الرقم الموحد 7038150194
 Registration Status حالة التسجيل Active



Print Date 23 Feb 2025

Investment Registration Certificate

شهادة تسجيل الاستثمار

الموقع Location	الرياض	رقم الهاتف Phone	+96611535207384	اسم المنشأة	شركة جين هان ان العربية المحدودة
رأس المال Capital	2500000 SAR	الجوال Mobile	+966535207384	Entity Name	Jinghang An Arabia Company Limited
العنوان Address	الرياض, Saudi Arabia	البريد الإلكتروني Email	wangzheng@jha-arabia.com	الكيان القانوني Legal Entity	شركة ذات مسؤولية محدودة
الحصة Share	الجنسية Nationality	رقم المستثمر Investor No	أسماء الشركاء Shareholders Names		
100.0%	China	1133317	شركة مطار بكين جينهان ان الهندسية Beijing Jinghang Airport Engineering		

You can verify this document and find more details about the investment registration and its related activities by visiting the Ministry of Investment's website or by scanning the QR code at the top.

يمكنكم التحقق من صحة هذه الوثيقة ومعرفة تفاصيل أكثر عن بيانات التسجيل الاستثماري والأنشطة المرتبطة به من خلال زيارة موقع وزارة الاستثمار أو مسح الرمز أعلاه.



Commercial registration certificate

- National Number : 7038150194
- Release date : 29/01/2024
- Entity type : Company

Basic data of the commercial register



الرقم الموحد للمنشأة: ٧٠٣٨١٥٠١٩٤
رقم السجل: ١٠١٠٩٧٧٩٠٠
التاريخ: ١٤٤٥/٠٧/١٧ هـ



ملف الأنشطة

الإسم التجاري: شركة جين هان ان العربية المحدودة

الأنشطة	رمز النشاط	اسم النشاط	المجال العام للأنشطة
إنشاء المطارات ومرافقها	٤١٠٠٢٢		التشييد
إنشاء مهابط الطائرات	٤٢١٠٤٠		
إنشاء وإقامة محطات الطاقة الكهربائية والمحولات	٤٢٢٠٦٠		
إنشاء وإقامة محطات وأبراج الاتصالات السلكية واللاسلكية والرادار	٤٢٢٠٧٠		
تمديد الاسلاك الكهربائية	٤٣٢١١١		
تمديد اسلاك الاتصالات	٤٣٢١١٢		
تمديدات الشبكات	٤٣٢١١٣		
تركيب وتمديد شبكات التلفزيون والاستلايت	٤٣٢١٢١		
تركيب وتمديد شبكات الكمبيوتر والاتصالات	٤٣٢١٢٢		
تركيب أنظمة الاضاءة	٤٣٢١٣١		
تركيب وإصلاح وصيانة مائعه الصواعق	٤٣٢٩٣٠		



شهادة اشتراك Membership Certificate



Membership No. :	899603	899603	رقم العضوية الموحد :
Date of Issue:	29/01/2024	2024/01/29	تاريخ الاصدار:
Membership Class :	First	الاولى	درجة العضوية :
Riyadh Chamber Certifies			تشهد الغرفة التجارية الصناعية بالرياض بأن شركة جين هان ان العربية المحدودة
Commercial Registration No.	1010977900	1010977900	مقيدة بالسجل التجاري / الترخيص رقم :
Certificate Expires on	06/01/2026	2026/01/06	يلتهي سريان هذه الشهادة في



- يلزم التحقق من الوثيقة عبر الرابط التالي <https://mybusiness.chamber.sa/> او تطبيق (بوابة أعمال)
- للهواتف الذكية دون أدنى مسؤولية على الغرفة التجارية عن محتوى الوثيقة.
- تعتبر هذه الوثيقة مصدقة من غرفة الرياض ولا تحتاج الى توقيع او ختم.
- عند التعديل على الوثيقة او محاولة العبث بها تعتبر لائحة وتعرض صاحبها للمسائلة القانونية.

Proof Number	1072104428	رقم الإثبات
Original Date	21/9/2025	تاريخ الإصدار
Expiration Date	13/2/2026	تاريخ الانتهاء



إثبات عنوان Address Proof

Address Holder Details

بيانات صاحب العنوان

Name	شركة جين هان ان العربية المحدودة	الاسم
Customer Acc.	3 1 3 2 8 6 6 7 4 7 4	رقم الحساب
Reg. Date	29/1/2024	تاريخ التسجيل

Address Details

تفاصيل العنوان

Short Address	R U A A 7 8 3 5	العنوان المختصر
Building No.	7 8 3 5	رقم المبنى
Street	Omar Ibn Abdullateef	الشارع
Secondary No.	2 6 3 8	الرقم الفرعي
District	Al Rimal Dist.	الحي
Postal Code	1 3 4 3 6	الرمز البريدي
City	RIYADH	المدينة
	Kingdom of Saudi Arabia	المملكة العربية السعودية



للتحقق To Verify

<https://proof.address.gov.sa/VerifyProofNA.aspx>

تم إصدار هذا الإثبات إلكترونياً ولا يتطلب التوقيع عليه

تم إصدار هذا الإثبات بناءً على طلب الموضح أعلاه، ويحظر قطعياً تقليده أو إدخال أي تعديلات عليه سواء بالإضافة أو الحذف، ويعد الإثبات لاغياً إذا شابه شيء من ذلك، كما يعرض صاحبه للمساءلة القانونية.

This proof has been issued electronically and does not require a signature

This proof has been issued upon the request of the above-named, and it is absolutely prohibited to imitate it or make any modifications to it, whether by addition or deletion, and the proof is considered void if it is marred by something, and its owner is subject to legal accountability.

19992 <https://sponline.com.sa/ar/national-address-1/>



TIN 3120360681 الرقم المميز
Certificate No. 100241099471953 رقم الشهادة
Certificate date 04/02/2024 تاريخ الشهادة



هيئة الزكاة والضريبة والجمارك
Zakat, Tax and Customs Authority

المملكة العربية السعودية
Kingdom of Saudi Arabia

شهادة تسجيل في ضريبة القيمة المضافة VAT Registration Certificate

تشهد هيئة الزكاة والضريبة والجمارك بأن المكلف أدناه مسجل في ضريبة القيمة المضافة بتاريخ ٠٤/٠٢/٢٠٢٤ م
The Zakat, Tax and Customs Authority certifies that taxpayer below is VAT registered on 04/02/2024 AD

Taxpayer Name	شركة جين هان ان العربية المحدودة	اسم المكلف
VAT Registration Number	312036068100003	رقم التسجيل الضريبي
Effective Registration Date	2024/03/01	تاريخ نفاذ التسجيل
Taxpayer Address	الرياض، الرياض، عمر بن عبد اللطيف، 13436	عنوان المكلف
CR / License Contact / ID No	1010977900	رقم السجل التجاري / الرخصة / العقد / الهوية
Tax Period	ربع سنوي - Quarterly	الفترة الضريبية
First Filing due date	2024/04/30	تاريخ استحقاق أول إقرار ضريبي

ملاحظة: كمكلفين مسجلين في ضريبة القيمة المضافة، لا يجوز لكم تحصيل ضريبة القيمة المضافة من عملائكم قبل تاريخ نفاذ التسجيل في الضريبة. وفي حال تبين غير ذلك ستقوم هيئة الزكاة والضريبة والجمارك بتنفيذ الغرامات المستحقة

Note: As a VAT registered taxpayer, you are not allowed to collect VAT from your customers prior to the effective date of the tax registration. If otherwise approved, The ZAKAT, Tax and Customs Authority will impose the applicable penalties



zatca.gov.sa 19993 @zatca_sa



هذه الوثيقة مستخرجة من النظام الآلي ولا تحتاج إلى توقيع
و لا يعتد بهذه الشهادة إلا بعد التحقق من موقع الهيئة
www.zatca.gov.sa



Hijri :1447/03/29
Gregorian :21/09/2025
Certificate Code :102246838

Certificate

Establishment Name	شركة جين هان ان العربية المحدودة		
Employer Name			
Registration Number	646239281	Unified National Number	7038150194
Address	السعودية, الرياض,, 220537,11311		

	Total	Non-Saudi contributors	Saudi contributors
Digits	8	5	3
Number word	Eight Contributors	Five Contributors	Three Contributors

Social Insurance (GOSI) certifies that the establishment mentioned above has fulfilled its obligations toward the organization according to the submitted data by the establishment until the date of issuance of the certificate, which was granted to be forwarded to any party requesting it. It is valid for all purposes stipulated in paragraph (6) of Article (Nineteen) of the Social Insurance Law issued by Royal Decree No. (M/33) dated 9/3/1421 AH and Article (Ten) of the Social Insurance Law issued by Royal Decree No. (M/273) dated 12/26/1445 AH

This certificate is valid until 1447/07/01 AH

عام Public



Verify the authenticity and validity of the certificate by visiting the link below on the General Organization for Social Insurance website or by using the following identification code.

This certificate is considered an official government electronic document, and it is absolutely prohibited to imitate it or make any modifications to it, whether by adding, deleting, or changing its data or any other type of modification. The certificate is considered void if it is tainted with any of the above. Its holder is also subject to legal prosecution before the competent authorities in addition to the penalties imposed by the Social Insurance System. The certificate may not be circulated except for the purposes for which it was issued in accordance with the provisions of the Social Insurance System. The General Organization for Social Insurance is not responsible for any forgery or modification of the data contained therein.

المملكة العربية السعودية، الرياض 12622 - 8308 حي الوزارات 3795
Kingdom of Saudi Arabia, Riyadh 12622- 8308 Al Wizarat 3795

800 124 3344
gosi.gov.sa





الموارد البشرية
والتنمية الاجتماعية



Nationalization Certificate

Certificate ID	Issue date	Expiration date
115811-93630880	21/09/2025	20/12/2025

Renewal/update date —


Certificate status  Verified

Establishment name شركة جين هان ان العربية المحدودة

Establishment Number 1-2922723

License Number —

National Unified Number 7038150194

Nitaqat color  Platinum

Nationalization rate 37 %



The Ministry of Human Resources and Social Development certifies that the above mentioned Establishment has achieved the required Nationalization rate and has been granted this certificate upon request.

تشهد وزارة الموارد البشرية والتنمية الاجتماعية بأن المنشأة المذكورة أعلاه حققت نسبة التوطين المطلوبة وتم منحها هذه الشهادة بناءً على طلبها.

The certificate is electronically generated and approved by the authority. It does not require any signature or stamp.

الشهادة تم إنشاؤها إلكترونياً ومعتمدة من الجهة المختصة ولا تحتاج إلى ختم أو توقيع.





Enterprise Name : شركة جين مان ان العربية المحدودة

National File No. : 7038150194

Release Date : 21-09-2025

Validity of the certificate: One year from the date of issue *

Certificate Number : 25394241617



Small and Medium Enterprises General Authority (Monsha'at) certifies that the above-mentioned enterprise falls within the definition of small and medium enterprises (SMEs) as defined by Monsha'at



The certificate can be verified through the Monsha'at website or by scanning the QR code.

<http://profile.monshaat.gov.sa/en/validate>



This certificate is an official government document and may not be circulated or used except within the limits of the purposes for which it was issued. It is strictly prohibited to imitate it or make any modifications to it, whether by adding, deleting, changing its data, or any other type of modification, and this certificate shall be considered null and void if any of the above occurs, and anyone who commits any of the above shall be subject to legal prosecution before the competent authorities without prejudice to the provisions of the relevant laws.

* The validity of the certificate must be checked through the Monsha'at website link, as it is updated periodically.



الهيئة السعودية للمقاولين
Saudi Contractors Authority

Contractors Membership Certificate

Date of Issue: 01 Oct, 2025

This is to certify

Jing Hang An Arabia Company Limited

SCA Membership No: 855085503

Is a registered contractor at Saudi Contractors Authority, in accordance with current contracting legislation in force.

Contractor's Primary Activity categories(*):

- 1 - Construction of buildings
- 2 - Civil engineering
- 3 - Specialized construction activities

Membership expiry date October 1, 2026.

Please check the validity of this certificate through <https://muqawil.org>

This certificate of membership of the Saudi Contractors Authority shall remain the property of the issuing body and shall be returned to the Saudi Contractors Authority upon removal of the holder's membership from the Register for whatever reason.

(*) For detailed classification information please visit verification page www.muqawil.org/ar/contractors or call us +966920000968



Saudi Contractors Authority
1st Floor- Human Resources Training
Institute Building, Building 3141
Anas Ibn Malik Rd, Al Malqa
Riyadh 13521-8292, Kingdom of
Saudi Arabia



Saudi Contractors Authority

Phone : +966920000968
Email : info@sca.sa

sca.sa

2019© Saudi Contractors Authority. All rights reserved



QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 00124QJ30327R6M/1100

We hereby certify that

Beijing Jinghangan Airport Engineering Co., Ltd.

Business Registration Number: 911101177355908225

Registration Address: Room 1312, Information Building, No.13 Linyin North Street, Pinggu District, Beijing, China

Operating Address: Room 1101, F 11, Block C, AVTIC Technology Plaza, Yizhuang Economic Development Zone, Daxing District, Beijing, China

by reason of its

Quality Management System

has been awarded this certificate for compliance with the standard
ISO 9001:2015

QJ-Qualification within the Scope of Aerodrome Visual Aids for Navigation Engineering, Air Traffic Control of Civil Aviat Engineering and Airport Extra low Voltage System Engineering, Construction Mechanical and FlectriInstallation, Airport Field Engineering, Electronic and Smart Engineering Construction

Q: Design, Construction and Maintenance of Safety Protection Engineering

Certified since: August 23, 2006 Valid from: August 13, 2024 Valid until: August 9, 2027

the expiry date of last certification cycle: August 9, 2024 the date of recertification audit: August 3, 2024 to August 6, 2024

After a surveillance cycle, the certificate is valid only when used together with an Acceptance Notice of Surveillance Audit issued by CQC.

Please access www.cqc.com.cn for checking validity of the certificate.

This certificate and its relevant information can query in the website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn).



谢肇煦
Signed by: Xie ZhaoXu



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P. R. China

<http://www.cqc.com.cn>

2024年版



ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 00124E33316R4M/1100

We hereby certify that

Beijing Jinghangan Airport Engineering Co., Ltd.

Business Registration Number: 911101177355908225

Registration Address: Room 1312, Information Building, No.13 Linyin North Street, Pinggu District, Beijing, China

Operating Address: Room 1101, F 11, Block C, AVTIC Technology Plaza, Yizhuang Economic Development Zone, Daxing District, Beijing, China

by reason of its

Environmental Management System

has been awarded this certificate for compliance with the standard

ISO 14001:2015

The Environmental Management System Applies in the following area:

Design, Construction and Maintenance of Safety Protection Engineering; Qualification within the Scope of Aerodrome Visual Aids for Navigation Engineering, Air Traffic Control of Civil Aviat Engineering and Airport Extra low Voltage System Engineering, Construction Mechanical and ElectriInstallation, Airport Field Engineering, Electronic and Smart Engineering Construction and Related Management Activities

Certified since: August 15, 2012 Valid from: August 9, 2024 Valid until: August 9, 2027

After a surveillance cycle, the certificate is valid only when used together with an Acceptance Notice of Surveillance Audit issued by CQC.

Please access www.cqc.com.cn for checking validity of the certificate.

This certificate and its relevant information can query in the website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn).



谢肇煦
Signed by: Xie ZhaoXu



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P. R. China

<http://www.cqc.com.cn>

2024年版



OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 00124S32614R4M/1100

We hereby certify that

Beijing Jingtangan Airport Engineering Co., Ltd.

Business Registration Number: 911101177355908225

Registration Address: Room 1312, Information Building, No.13 Linyin North Street, Pinggu District, Beijing, China
Operating Address: Room 1101, F 11, Block C, AVTIC Technology Plaza, Yizhuang Economic Development Zone, Daxing District, Beijing, China

by reason of its

Occupational Health and Safety Management
has been awarded this certificate for compliance with the standard
ISO 45001:2018

The Occupational Health and Safety Management Applies in the following area:

Design, Construction and Maintenance of Safety Protection Engineering, Qualification within the Scope of Aerodrome Visual Aids for Navigation Engineering, Air Traffic Control of Civil Aviat Engineering and Airport Extra low Voltage System Engineering, Construction Mechanical and Electrification, Airport Field Engineering, Electronic and Smart Engineering Construction and Related Management Activities

Certified since: August 15, 2012 Valid from: August 9, 2024 Valid until: August 9, 2027

After a surveillance cycle, the certificate is valid only when used together with an Acceptance Notice of Surveillance Audit issued by CQC.
Please access www.cqc.com.cn for checking validity of the certificate.

This certificate and its relevant information can query in the website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn).



谢肇煦
Signed by: Xie ZhaoXu



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P. R. China

<http://www.cqc.com.cn>

2024年版



INFORMATION TECHNOLOGY SERVICE MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 0012024ITSM0064R1MN/1100

We hereby certify that

Beijing Jinghang'an Airport Engineering Co., Ltd.

Business Registration Number: 911101177355908225

Registration Address: Room 1312, Information Building, No.13 Linyin North Street, Pinggu District, Beijing, China
Operation Address: 11F, Block C, AVIC Plaza, Yizhuang Economic Development Zone, Daxing District, Beijing, China

by reason of its

Information Technology Service Management System

has been awarded this certificate for compliance with the standard

ISO/IEC 20000-1:2018

The Information Technology Service Management System applies in the following area:

Provide IT Software & Hardware Operation and Maintenance Services of Airport Visual Aid Engineering Projects, ATC Engineering & Airport Extra Low Voltage System Engineering Projects, Construction Electromechanical Installation and Electronic & Intelligent Engineering Projects

Certified since: March 29, 2021 Valid from: March 22, 2024 Valid until: March 28, 2027

After a surveillance cycle, the certificate is valid only when used together with an Acceptance Notice of Surveillance Audit issued by CQC.
Please access www.cqc.com.cn for checking validity of the certificate.

This certificate and its relevant information can query in the website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn).



谢肇煦
Signed by: Xie ZhaoXu



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P. R. China

<http://www.cqc.com.cn>

2024年版



INFORMATION SECURITY MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 00124IS20111R1M/1100

We hereby certify that

Beijing Jinghang'an Airport Engineering Co., Ltd.

Business Registration Number: 911101177355908225

Registration Address: Room 1312, Information Building, No.13 Linyin North Street, Pinggu District, Beijing, China
Operation Address: 11F, Block C, AVIC Plaza, Yizhuang Economic Development Zone, Daxing District, Beijing, China

by reason of its

Information Security Management System

has been awarded this certificate for compliance with the standard

ISO/IEC 27001:2022

The Information Security Management System Applies in the following area:

Information Security Management Activities Related to IT Software & Hardware Operation and Maintenance of Airport Visual Aid Engineering Projects, ATC Engineering & Airport Extra Low Voltage System Engineering Projects, Construction Electromechanical Installation and Electronic & Intelligent Engineering Projects

And Statement of Applicability (Ver. V2.0, Date:Jun.1,2023)

Certified since: March 29, 2021 Valid from: March 27, 2024 Valid until: March 28, 2027

After a surveillance cycle, the certificate is valid only when used together with an Acceptance Notice of Surveillance Audit issued by CQC.

Please access www.cqc.com.cn for checking validity of the certificate.

This certificate and its relevant information can query in the website of Certification and Accreditation Administration of the People's Republic of China (www.cnea.gov.cn).



谢肇煦
Signed by: Xie ZhaoXu



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P. R. China

<http://www.cqc.com.cn>

2024年版