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AEME GSE

Green Airport
Pioneer



Who We Are

AEME GSE is a global pioneer in aviation ground support equipment, supporting the green transformation of airports through practical and innovative energy solutions.

Backed by more than 20 years of expertise in power electronics technology, we offer a comprehensive portfolio that includes eGPUs, solid-state power units, energy management systems, and cable reels.

Our solutions have been widely deployed at major civil airports across the Asia-Pacific region and are now rapidly expanding into global markets.

20+ Years

Of expertise in power industry

7.3+ Million tons

Carbon Emissions Reduced

95,000 m²

Intelligent Manufacturing Center

900,000+ Hours

Safe Operations for Core Products

60%+ Asia-Pacific

Civil Airports Have Deployed Our Products



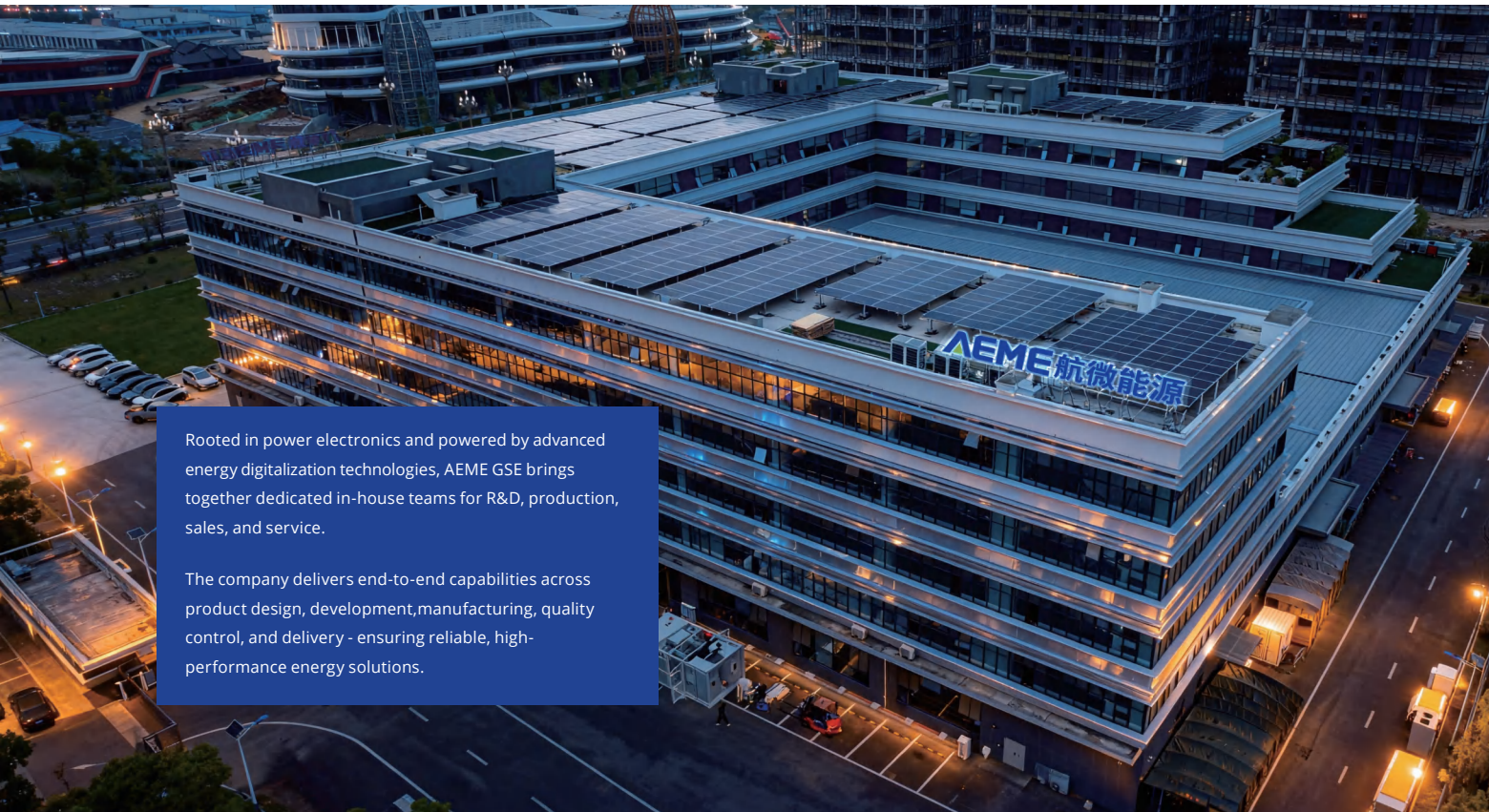
Why AEME GSE

AEME GSE Intelligent Manufacturing Center

AEME GSE's headquarters spans 95,000 square meters, integrating both office and manufacturing functions within the manufacturing center.

- In-house teams for solution and product R&D
- Strong intelligent manufacturing capacity across multiple core product lines
- Product quality control and delivery capabilities
- End-to-end service

95,000 m²
Intelligent Manufacturing Center



Rooted in power electronics and powered by advanced energy digitalization technologies, AEME GSE brings together dedicated in-house teams for R&D, production, sales, and service.

The company delivers end-to-end capabilities across product design, development, manufacturing, quality control, and delivery - ensuring reliable, high-performance energy solutions.

Why AEME GSE

Technical Innovation



Leveraging advanced technology, AEME leads in green energy storage R&D. Our innovative aircraft ground power supply, ultra-silent modular PCS, and all-in-one systems are widely recognized by the market.

Customer Support



We provide one-stop solutions with proven capabilities in R&D, manufacturing, quality control, and delivery, offering complete support from design to installation and commissioning.

Quality Control



AEME adheres to "quality-first" philosophy. Our team ensures every product meets the highest industry standards.

Delivery Capability



Customer-centric and execution-driven, AEME offers standardized project delivery and O&M systems, ensuring high quality and efficiency from start to finish.



Technology Innovation

Comprehensive expertise in power electronics and digital control technologies, with proven and reliable performance across multiple products and aviation application scenarios.

Leading in the application of wide-bandgap power electronic devices, while integrating advanced power systems and energy storage technologies.

Low Voltage Ride Through **LVRTech**[®]

Ensures equipment stays connected during voltage dips, improving power stability and operational continuity. When the load power is below 50 kW and the input voltage drops by 60% (to 160 V), the system can continue operating for 2 seconds.

Green Airport Microgrid Control

Localized microgrid enables smart energy management, real-time control, and low-carbon operations within airports.

Active Rectifier

High-efficiency AC-DC conversion with fast response, stable voltage, and adaptation to changing loads.

Power Conversion

Efficient power conversion and outstanding flexibility across diverse scenarios.

Remote Real-Time Monitoring

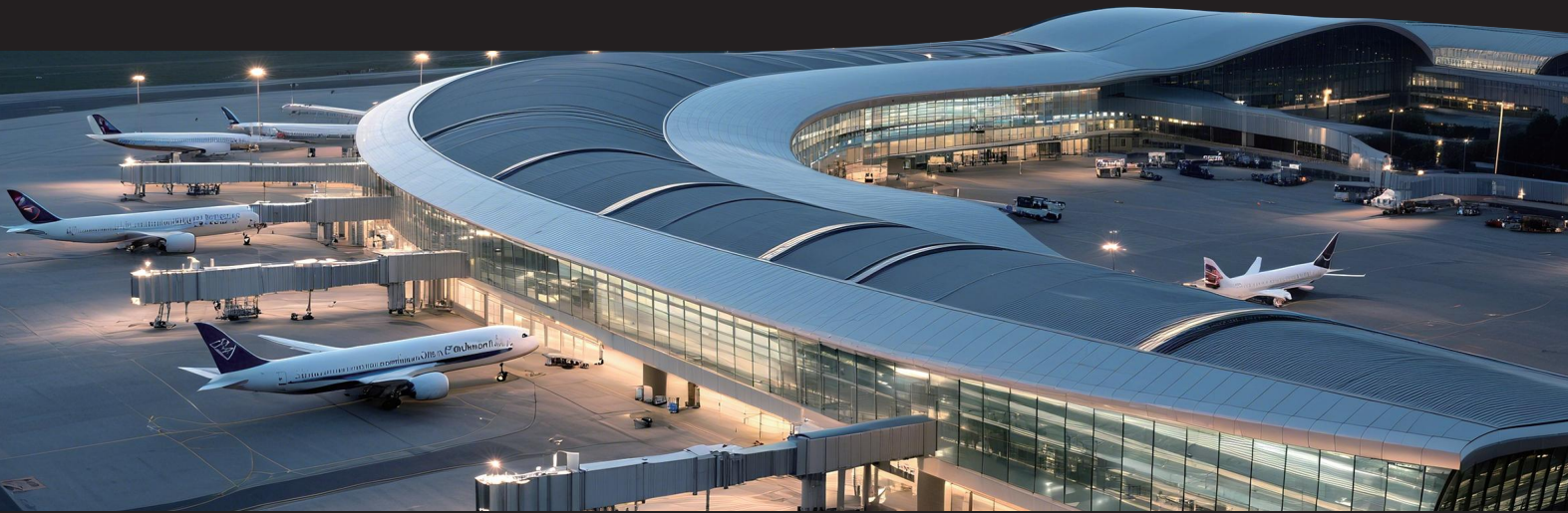
Real-time tracking, fault diagnostics, and energy control for safe, efficient airport operations.



Green Airport Solutions

The Shift Toward Airport Electrification

- ❑ Rising Pressure to Decarbonize
- ❑ Limited Power Supply at Remote Stands
- ❑ Unstable Power Connections
- ❑ High Costs for Airport Infrastructure Upgrades



Driven by the energy transition and the electrification of airport ground support equipment, airport electricity demand has increased significantly, creating new challenges for energy efficiency and sustainable airport operations.

Minimizing Airport Emissions and Costs

- ❑ Growing Need for Decarbonization
- ❑ Rising Costs of Airport Infrastructure Upgrades
- ❑ Sustainable Innovation Paves the Way to Lower Emissions



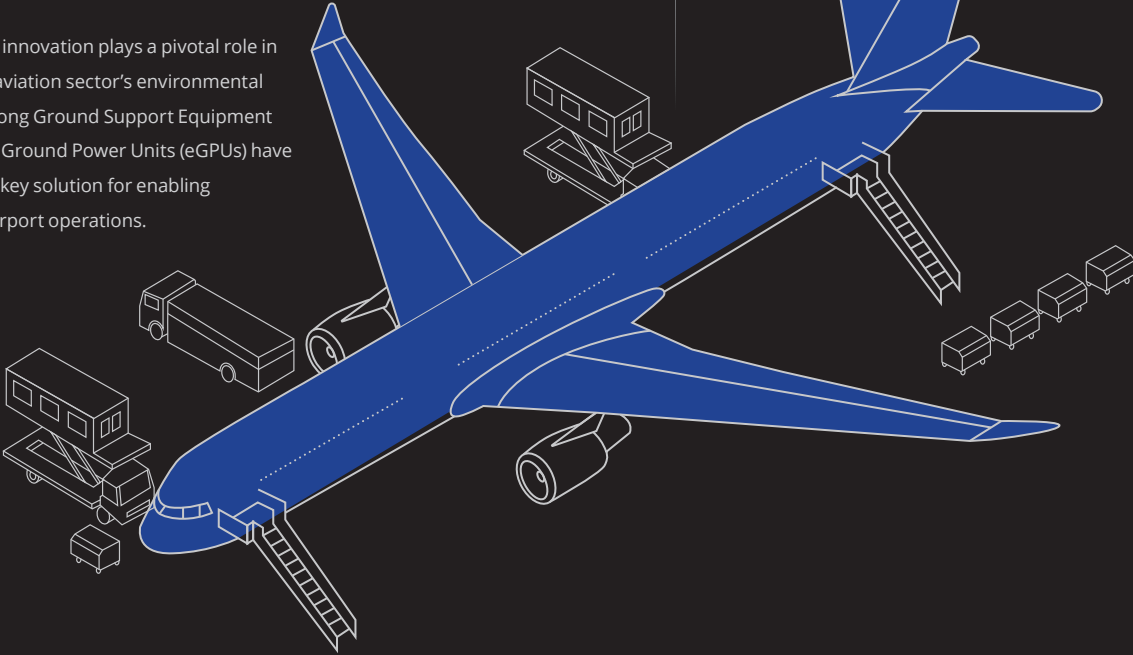
With governments and civil aviation authorities worldwide continuously strengthening carbon emission standards, the aviation industry is accelerating its transition toward a green and low-carbon future. Technological innovation is playing a key role in this transformation.



Technological innovation plays a pivotal role in reducing the aviation sector's environmental footprint. Among Ground Support Equipment (GSE), electric Ground Power Units (eGPUs) have emerged as a key solution for enabling sustainable airport operations.

The APU contributes to an aircraft's carbon emissions on the apron, up to

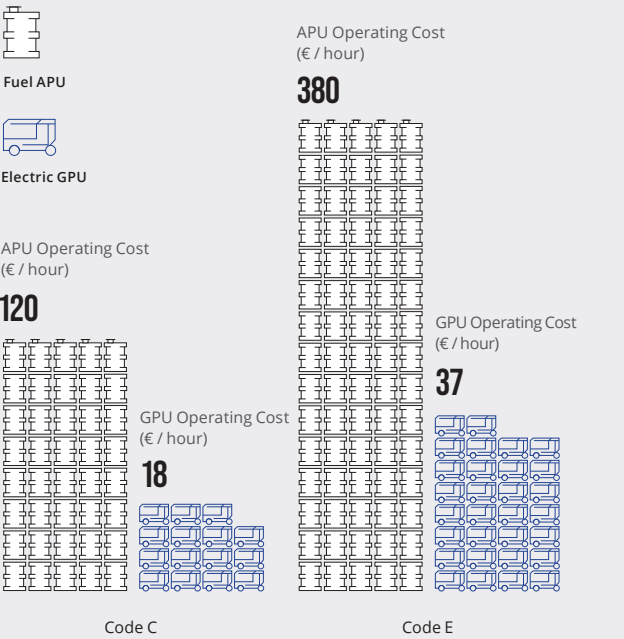
50%



Saving Operating Costs

Costs for APU & GPU Power Consumption

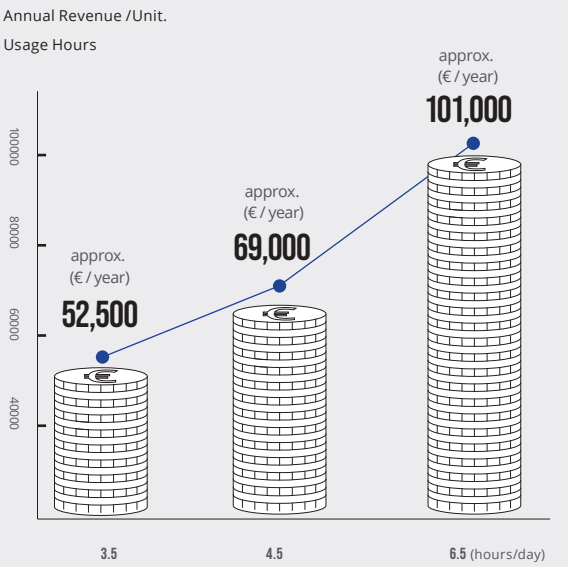
GPU operating cost is only 1/10 of APU, with fully controllable expenses, fundamentally reducing airline operating costs.



Note: Estimated figures. Actual costs may vary depending on airport and airline-specific pricing policies.

Cumulative Revenue

The longer the GPU is used, the more significant the overall benefits.



Note: The calculation is based on standard charging rates for mobile GPUs and may be adjusted based on the standards of different countries.

World's First PV-Energy Storage Aircraft Ground Power Solution

To support airport electrification efforts and carbon reduction goals,AEME conducts in-depth analysis of airport aircraft power supply characteristics, fully leverages green energy to address power capacity shortages on airport aprons, and enables localized consumption of renewable energy.

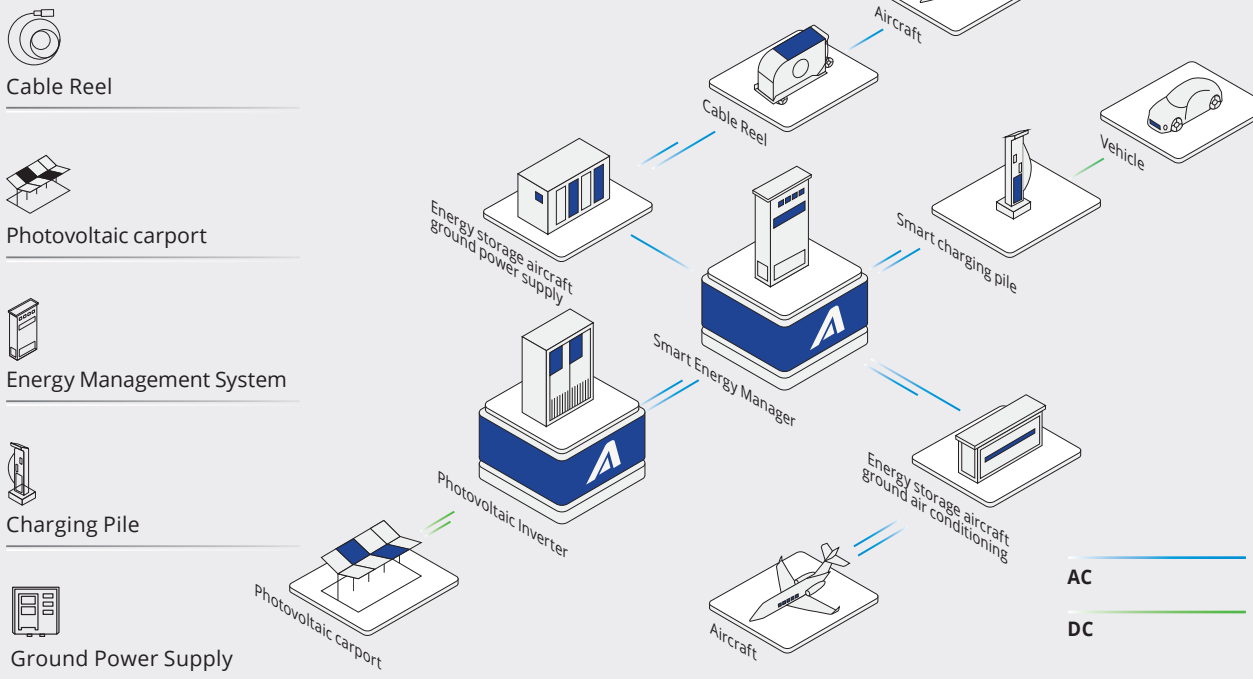
Intelligent Control

Intelligent management of PV systems to optimize power supply to ground power units, charging piles, and related equipment.

Stable Power Supply

Addresses limited power and high expansion costs. Combines storage and solar power to improve energy utilization and efficiency.

Key Products



Comprehensive Mobile Power Solution

This solution utilizes a mobile power system to address challenges such as limited power distribution at remote stands. It also enables quick response in emergencies and unexpected situations.

Emergency Support



Capable of responding quickly to emergencies

Versatile Applications



Flexible and mobile, green and low-carbon, suitable for multiple scenarios

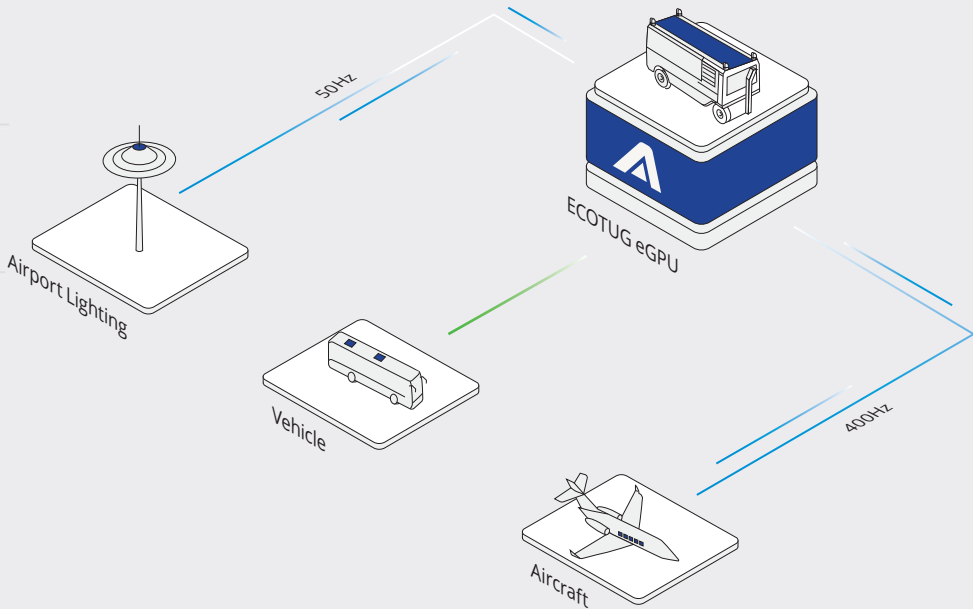
Key Products



eGPU-ECOTUG



ECUNIT



AC

DC

Solid-State Ground Power Solution

During aircraft parking, clean electricity replaces aviation fuel, enabling the shutdown of the aircraft's Auxiliary Power Unit (APU).

Flexible Installation

Modular design allows for flexible deployment in various scenarios

High Reliability

Supports low-voltage ride-through functions

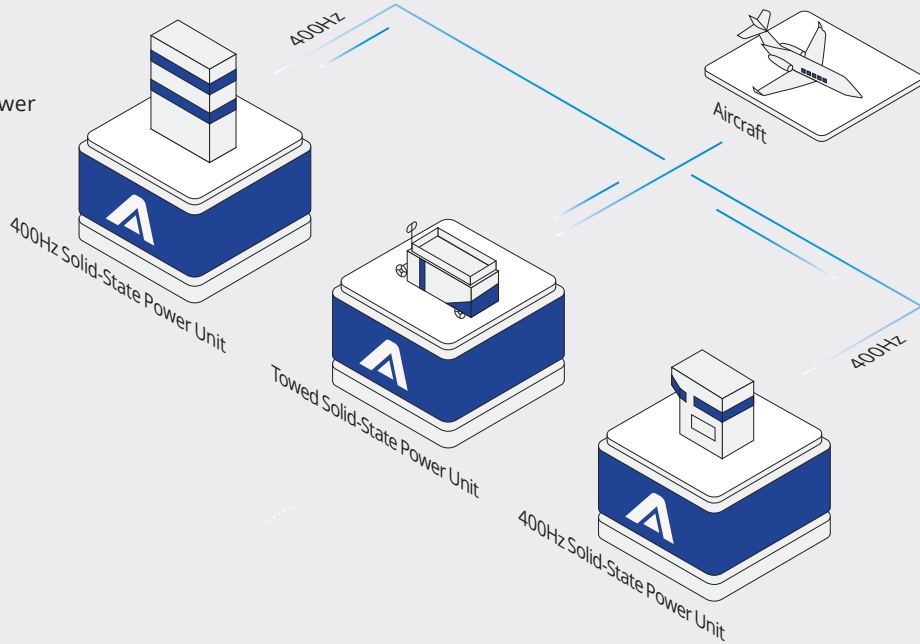
High Efficiency

Improved system efficiency to lower energy costs

Key Products



Solid-State Power Unit: S-Power



AC

Energy Storage Based APU Replacement Solution

This solution leverages smart energy management as the core to coordinate power distribution. By fully utilizing power resources and energy storage systems, it enables an optimized energy use that achieves APU replacement and meets the power demand of green energy loads.

Cost-Effective



No need for power capacity expansion, requires 1/6 the capacity of traditional power systems

Highly Compatible and Scalable



Supports deployment across multiple scenarios

Key Products



Cable Reel



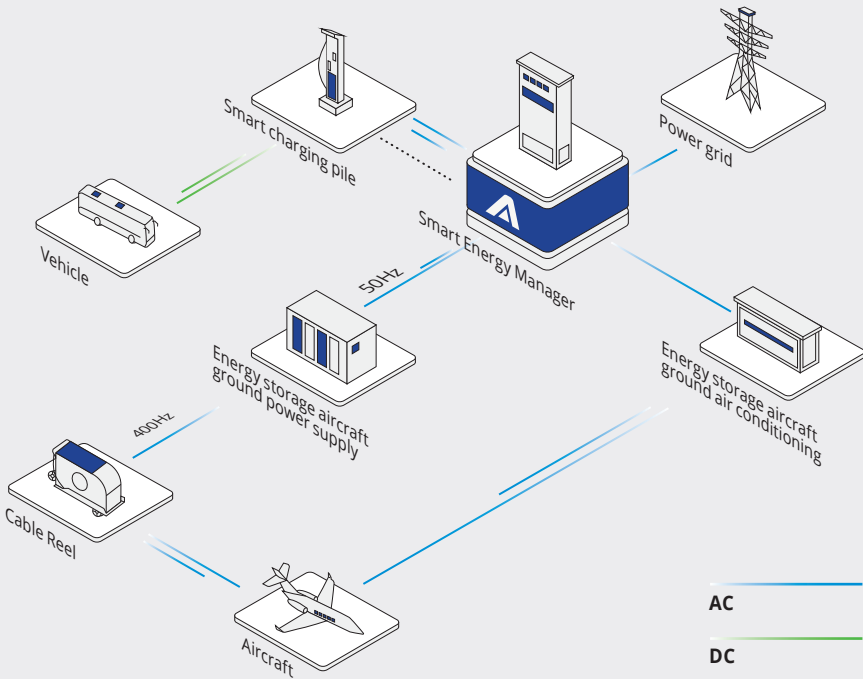
Charging Pile



Energy Management System



Ground Power Supply



Microgrid Solution

Regional microgrid autonomy enables intelligent energy dispatch within the airport apron area, significantly reducing capacity waste.

Information Collection



Collects data from the energy manager and performs intelligent analysis and control.

Intelligent Control



Enables precise management of ground power units, chilled water air conditioning, lighting, charging stations, and other electrical loads.

Key Products



Energy Management System



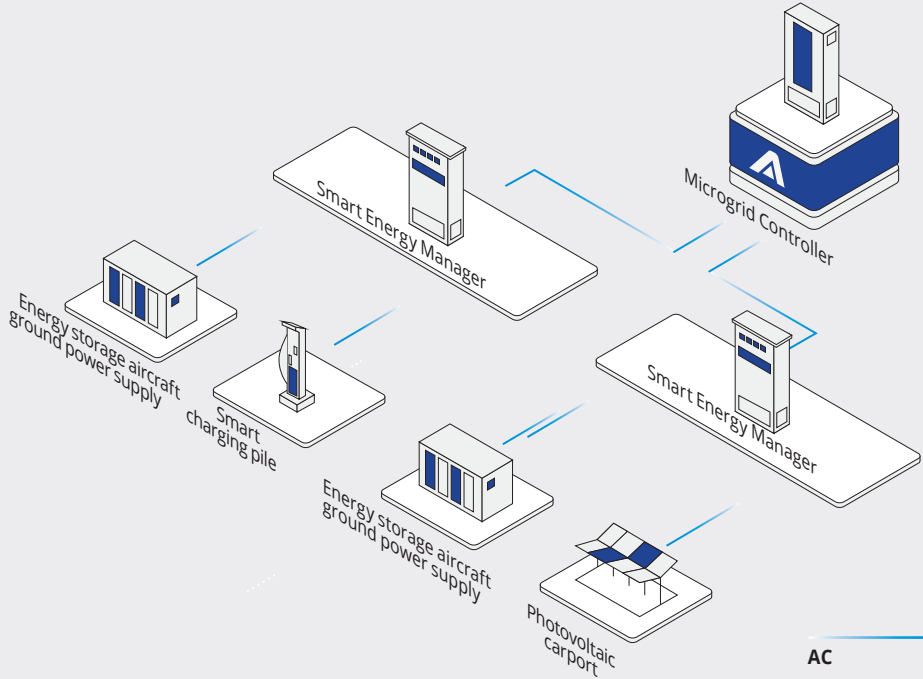
Ground Power Supply



Cable Reel



Charging Pile



AEME Core Products for Green Airports

AEME operates globally, focusing on exploring innovative applications of green energy. Against the backdrop of the global green energy transition, AEME is committed to becoming a world-leading green smart energy service provider, working together with partners to build a sustainable and green future.

60%

Asia-Pacific Coverage Rate



S-Power 400

Reliable 400Hz power

with LVRTech low-voltage ride-through technology

The S-Power Solid-State Power Units provide clean, stable, and highly efficient 400Hz ground power, helping reduce APU use during aircraft ground operations. The system combines a Solid-State Power Unit with optional configurations such as a cable reel and towable chassis, adapting seamlessly to various operational scenarios. Ideal for both remote and contact stands, it fully meets the power requirements of a wide range of civil aircraft.

Modular Design

High Integration, Compact Size, Lightweight, and Excellent Maintainability.

Cloud Service

Equipped with a self-developed cloud platform for digital equipment management, improving operation and maintenance efficiency.

Safe and Reliable

Stable output during grid voltage sags.

Intelligent Diagnosis

Full-process operational diagnostics, accurate fault localization, and convenient maintenance.

AGSP-ASS-090H-H
400Hz / 90kVA



S400

S400-V

S400-A

S400-M

Product	S400	S400-V	S400-A	S400-M
Product Model	AGSP-ASS-090H-H			
AC Input				
Voltage range	3×400Vac±15%			
Frequency range	50/60Hz±5Hz			
Power factor	≥0.99			
Inrush Voltage	None			
400Hz Output				
Rated Voltage	3×115/200Vac			
Rated capacity	90kVA			
Rated frequency range	400Hz			
Power factor	0.7~1			
DC component	±0.1V			
Voltage THD	< 3%			
Crest factor	1.414±4%			
Phase voltage unbalance	< 1%			
Voltage modulation amplitude	< 1%			
Phase shift	120°±1°			
Overload				
125%	Lasts 600s			
150%	Lasts 60s			
200%	Lasts 30s			
300%	Lasts 10s			
400%	Lasts 1s			
Protect				
Level of protection	IP55			
Output over/under voltage protection	Available			
Overload protection	Available			
Internal over-temperature protection	Available			
Output short circuit protection	Available			
Output N line disconnection protection	Available			
Output N-line voltage monitoring	Available			
Leakage current monitoring	Available			
Input over/under voltage protection	Available			
Input overcurrent protection	Available			
Efficiency				
Efficiency	92%			
Environment				
Operating temperature	-40°C~+56°C			
Relative humidity	10%-100% (no condensation)			
Noise level	<65dB(A)			
Dimensions	1050x580x800mm	1050x580x1300mm (frame included)	1580x1050x800mm	1360x1190x1630mm (trailer included)
Weight	442kg (with remote control box)	502kg (with remote control box, support frame)	817kg/807kg (with 28/25m cable reel)	560kg (with remote control box, trailer)

*Note: The above specifications are obtained under specific test conditions. Actual performance may vary depending on operating environment. Specifications are subject to change without prior notice.



LVRTech[®]

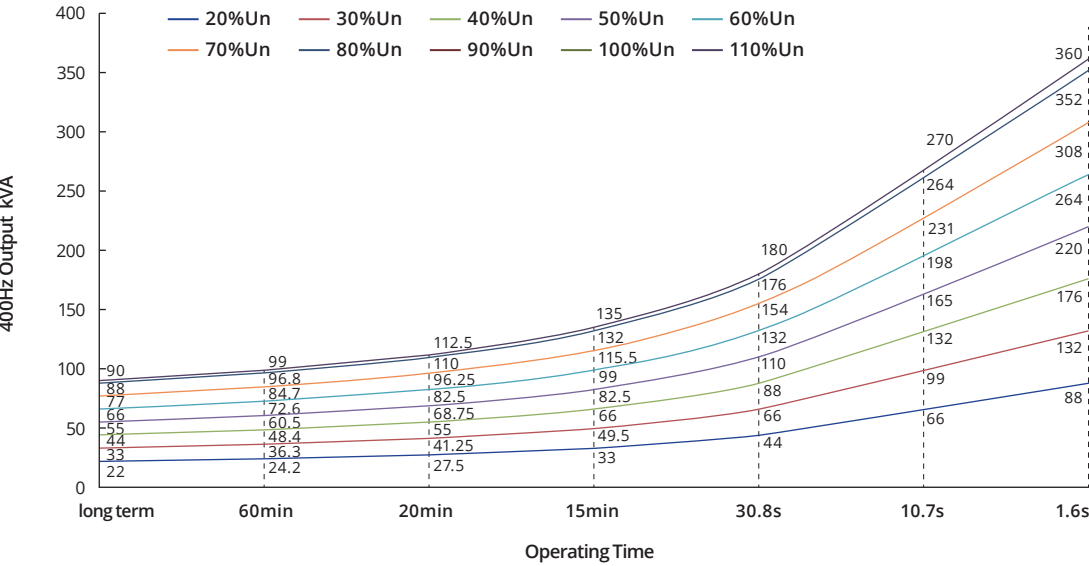
Power assurance when it matters most

LVRTech: What It Is and How It Works

LVRTech is the voltage stabilization solution independently developed by AEME. By integrating technologies such as space vector pulse width modulation (SVPWM), voltage decoupling control, and dynamic voltage compensation, LVRTech delivers stable output voltage, low harmonic distortion, and fast response, meeting the power supply requirements of aircraft with unbalanced loads.

When the load power is below 50 kW and the input voltage falls by 60% (input voltage 160 V), the unit can continue operating for up to 2 seconds, significantly enhancing the reliability of aircraft power supply.

S-Power LVRTech Output Capability



Extended Ride-Through Duration



When the power is below 50 kW and the input voltage falls by 60% (input voltage 160 V), the unit can continue operating for up to 2 seconds.

Provides Critical Response Time



Offers valuable time for maintenance teams to respond and initiate repairs.

Equipment Protection



Prolongs power continuity to prevent faults and damage caused by voltage fluctuations.

Enhances Operational Continuity



Ensures reliable and continuous operation of airport ground equipment.



S-Power 28

28VDC Static Inverter (Towable)

Towable ground power unit, suitable for various scenarios such as hangars and aprons

Safe and Reliable



Adopts battery module-level automated fire protection.

Reliable Power Supply



Supports dual power supply from the grid and batteries.

Intelligent Diagnosis



Provides full-process diagnosis during operation.

Cloud Services



Built on a self-developed cloud platform.

AGSP-DC-28-800-AC
28 VDC



Product	S-Power 28
Product Model	AGSP-DC-28-800-AC
Input Parameters	
Input voltage	3×400±15% / 3×480±10%
Frequency	50/60Hz±5%
Grid type	3P+PE
Output Parameters	
Continuous output current	800 A
Maximum output current for engine starting	2500 A
Rated output voltage	28 VDC (Adjustable)
Ripple coefficient	<2% (Full load)
Voltage regulation	< 0.5% No-load to full-load condition)
Voltage compensation	4V(800A)
Overload Capacity	
800 A	Continuous operation
1000 A	300 s
1500 A	90 s
2000 A	10 s
Maximum overload current	2500 A
Structure	
Dimensions (L* W* H)	1450*900*1250mm
Weight	300 kg
Environmental Adaptability	
Operating temperature	-30°C~+56°C
Relative humidity	10%-100% (No condensation)
Noise level	<65 dB@1m
Altitude	<2500m
Communication method	TCP/IP、R5485
Protect	
Level of protection	IP55
Output over/under voltage protection	Available
Overload protection	Available
Internal over-temperature protection	Available
Output short circuit protection	Available
Reference	
Reference Standards	ISO 6858:2017 (E)/EN 12312-20/EN 60204-1 / EN 61000-6-2/EN 61000-6-4
Standard Configuration/Equipment	Display screen, status indicator lights
Optional Accessories	Output cable can be customized as required / Input cable and plug can be customized as required

*Note: The above specifications are obtained under specific test conditions. Actual performance may vary depending on operating environment. Specifications are subject to change without prior notice.

ECOTUG

400Hz/ (90kVA/180kVA)

Towable Chassis



Easy Mobility, Suitable for Multiple Aircraft Stands

Cloud Service



Equipped with a self-developed cloud platform for digital equipment management, improving operation and maintenance efficiency.

Modular Configuration



Supports dual power outputs of 115V/400Hz and 28VDC, meeting the power supply requirements of various aircraft.

Intelligent Diagnosis



Full-process operational diagnostics, accurate fault localization, and convenient maintenance.

AGSP-ASS-090H-M
400Hz / 90kVA



AGSP-ASS-180H-M
400Hz / 180kVA



Product	ECOTUG 90	ECOTUG 180
Product Model	AGSP-ASS-090H-M	AGSP-ASS-180H-M
Battery		
Battery type	LFP	
Battery capacity	210kWh	281kWh
Charging inlet	CCS2	
Maximum charging	690V	700V
Charging power	92kW	150kW
Maximum charge current	150A	250A
400Hz Output		
Rated capacity	90kVA	180kVA
Rated voltage	3×115/200Vac	
Rated frequency	400Hz	
Overload		
125%	Lasts 600s	
150%	Lasts 60s	
200%	Lasts 30s	
300%	Lasts 10s	
400%	Lasts 1s	
Protect		
Level of protection	IP55	
Output over/under voltage protection	Available	
Overload protection	Available	
Internal over-temperature protection	Available	
Output short circuit protection	Available	
Output N line disconnection protection	Available	
Output N-line voltage monitoring	Available	
Input over/under voltage protection	Available	
Efficiency		
Efficiency	95.2%	
Environment		
Operating temperature	-20°C-55°C	
Relative humidity	10%-100% (no condensation)	
Noise level	<65dB	
Altitude	≤2000m	
Structure		
Dimensions	3000mmx1750mmx1750mm	4500mmx1790mmx1750mm
Weight	3050kg	4120kg

*Note: The above specifications are obtained under specific test conditions. Actual performance may vary depending on operating environment.Specifications are subject to change without prior notice.



Product Highlights

Flexibility



Our product offers high flexibility, supporting mobile chassis setups to adapt to various application scenarios.

Safety



Equipped with a fire protection system, including both battery fire suppression and system-wide fire safety features.

Reliable Power Supply



Supports stable and high-quality power output.

Intelligent Diagnosis



Full-process operational diagnostics ensure easy maintenance.

Cloud Service



Integrated with a self-developed cloud platform for digital management, enhancing operation and maintenance efficiency.



Structure on the opposite side



LFP Battery

- Powered by world-leading LFP batteries and advanced battery technologies.
- High energy density, high safety, and strong environmental adaptability.

Battery Details

Battery Management System

Real-time monitoring

- Cell voltage (accuracy $\leq$ 5mV), charge current (accuracy $\leq$ ±1% FSR), SOC (error $\leq$ 5%), and state of health.

Three-level alarm

- Data anomaly: audible and visual alarm → remote platform alert → forced sleep mode. Data stored locally for over 10 years to support fault tracing and diagnostics.

Automatic Fire Suppression System

- The battery cabinet features automatic fire suppression. A composite detector is installed inside the battery pack to detect temperature, smoke, CO, and electrolyte vapors. Internal algorithm detects fault level and initiates fire suppression for pack-level protection. An external manual fire switch is provided for emergency manual operation, offering dual protection.

Environmental Adaptability Management

- Thermal management system (heating, cooling, thermal insulation) ensures stable performance from -20°C to 55°C, reducing temperature-related risks and extending battery life.

ECOTUG 28

Safe and Reliable



Adopts battery module-level automated fire protection.

Cloud Service



Equipped with a self-developed cloud platform for digital equipment management, improving operation and maintenance efficiency.

Reliable Power Supply



Supports dual power supply from the grid and batteries.

Intelligent Diagnosis



Full-process operational diagnostics, accurate fault localization, and convenient maintenance.

AGSP-DC-28-800-BAT



Product	ECOTUG 28
Product Model	AGSP-DC-28-800-BAT
Input Parameters	
Charging Power	30 kW@ 3P+PE
Charging Input Voltage	260-530 Vac / 45-65 Hz
Charging Time	<2h
Output Parameters	
Continuous Output Current	800A
Max Engine Start Current	2500A
Rated Output Voltage	28Vdc (Adjustable)
Ripple Factor	<2%(Adjustable)
Voltage Regulation	<0.5%(No-load to Full-load Condition)
Voltage Compensation	4V (800A)
Overload Capacity	
800A	Continuous Operation
1000A	300s
1500A	90s
2000A	10s
Maximum Overload Current	2500A
Battery Parameters	
Battery Type	LFP
Battery Capacity	57.6 kWh
Fire Suppression Method	Aerosol
Structure	
Dimensions	1815*1250*1340mm
Weight	980kg
Environmental Adaptability	
Operating Temperature	-30°C~+56°C
Relative Humidity	10%-100% (no condensation)
Noise Level	<65dB@1m
Altitude	<2500m
Communication Method	TCP/IP、RS485
Protection	
Protection Level	IP55
Output Over/Under Voltage Protection	Available
Overload Protection	Available
Internal Overtemperature Protection	Available
Output Short-Circuit Protection	Available
Reference	
Reference Standards	ISO 6858:2017 (E)/EN 12312-20/EN 60204-1 / EN 61000-6-2/EN 61000-6-4
Standard Configuration/Equipment	Display screen, status indicator lights
Optional Accessories	Output cable can be customized as required / Input cable and plug can be customized as required

*Note: The above specifications are obtained under specific test conditions. Actual performance may vary depending on operating environment.Specifications are subject to change without prior notice.

ECOUNTIT

Electric Self-Propelled Chassis



Easy mobility, suitable for multiple aircraft stands.

Cloud Service



Equipped with a self-developed cloud platform for digital equipment management, improving operation and maintenance efficiency.

Modular Configuration



Supports dual power outputs of 115V/400Hz and 28VDC, meeting the power requirements of various aircraft.

Intelligent Diagnosis



Full-process operational diagnostics, accurate fault localization, and convenient maintenance.

AGSP-ASS-090H-M (EV)
400Hz / 90kVA



AGSP-ASS-180H-M (EV)
400Hz / 180kVA



Product	ECOUNTIT 90	ECOUNTIT 180
Product Model	AGSP-ASS-090H-M (EV)	
	AGSP-ASS-180H-M (EV)	
Connection Method	National Standard DC Charging Interface	
Battery Level	208kWh	289kWh
Maximum Continuous Charging Current	250A	250A
400Hz AC		
Rated Capacity	90kVA	180kVA
Rated Voltage	115/200VAC	115/200VAC
Rated Frequency	400HZ	
Overload Capacity		
125%	Lasts 20 min	Lasts 20 min
150%	Lasts 15 min	Lasts 15 min
200%	Lasts 31 s	Lasts 31 s
300%	Lasts 10.9 s	Lasts 10.9 s
400%	Lasts 1.7 s	Lasts 1.7 s
Protection Functions		
Protection Rating	IP55	
Uninterrupted Power Transfer	Available	
Output Voltage Protection	Available	
Overload Protection	Available	
Internal Overtemperature Protection	Available	
Output Short Circuit Protection	Available	
Output N-Line Break Protection	Available	
Output N-Line Voltage Monitoring	Available	
Input OV/UV Protection	Available	
Efficiency		
Maximum Efficiency	≥95.2%	≥95.2%
Environment		
Operating Temperature	-30°C-55°C	
Relative Humidity	0%-100% (no condensation)	
Noise Level	<70dB	
Altitude	≤2000m	
Structure		
Dimensions(mm)	5980x1950x2280	5980x1950x2280
Weight	5900kg	6700kg

Cable Reel

As part of our GSE portfolio, the motorized cable reel can be connected to a ground power unit and delivers power to the aircraft via an output cable of up to 45 meters.

Easy O&M

The motorized system reduces manual labor and improves work efficiency.

Limit Protection

Built-in limit sensor prevents over-retraction or over-extension of the cable.

Automatic Protection

Full-process monitoring during cable retraction and deployment ensures automatic system protection.

Slip Ring for Durability

Slip-ring technology ensures reliable, durable performance in demanding airport operations.

M45D AGPW-A-45-M Motorized Cable Reel

- ❑ Double Drum
- ❑ Max. 45-Meter Cable
- ❑ Motorized Chassis



C28 AGPW-A-28-F Cable Reel 28

- ❑ 28-Meter Cable
- ❑ Variable Frequency Drive for Smooth Operation



Product	M45D
Product Model	AGPW-A-45-M
Rated voltage	230V
Rated frequency	50/60Hz
Connection mode	L+N+PE
Protect	
Retraction limit protection	Available
Release limit protection	Available
400Hz plug insertion interlock protection	Available
Overcurrent protection	Available
Overvoltage protection	Available
Overload protection	Available
Environment	
Operating temperature	-30°C~56°C
Relative humidity	10%-100% (no condensation)
Structure	
Dimensions	1700mm*1030mm*1450mm
Weight	650 kg
Cable	45m
Other	
Protection degree	IP55 (electronic section)

*Note: The above specifications are obtained under specific test conditions. Actual performance may vary depending on operating environment. Specifications are subject to change without prior notice.

Product	C28
Product Model	AGPW-A-28-F
50Hz AC power supply	
Rated voltage	400±15%
Rated frequency	50/60±5Hz
Connection mode	3P+PE
400Hz AC power supply	
Rated voltage	115/200
Connection mode	3P+N
Rated capacity	90kVA
Rated frequency	400Hz
Protect	
Retraction limit protection	Available
Release limit protection	Available
400Hz plug insertion interlock protection	Available
Overcurrent protection	Available
Overvoltage protection	Available
Overload protection	Available
Environment	
Operating temperature	-40°C~+60°C (≤-20°C heating option required)
Relative humidity	10%~100%RH, no condensation
Cable	25m or 28m
Structure	
Dimension	1050mm*1000mm*800mm
Weight	410 kg
Other	
Protection degree	IP55 (electronic section)
Altitude	≤2000m (>2000m derating operation)
Noise	<62dB (A) @1m

Power Manager

EMS-A-SPAC

Applied in civil airports, this system serves as an energy management hub that coordinates and manages photovoltaic systems, charging piles, power supplies, and air conditioners. It enables automated energy management and optimizes overall energy efficiency.

4-Channel Management



Automatic Energy Management enables coordinated energy dispatch among photovoltaic systems, energy storage power supplies, energy storage air conditioners, and charging piles.

Easy Installation



Compact Size, Lightweight, and Easy Installation



Microgrid Controller

MS-A-MG

The microgrid system enables comprehensive energy dispatch and management of the connected grid and energy storage systems, reducing reliance on grid power while ensuring stable power supply.

Real-time Monitoring



Cloud-based data management enables real-time monitoring

Efficient Dispatch



Efficient Energy Dispatch Strategies Solve Regional Energy Imbalance Issues.

Easy Installation



Compact Size, Lightweight, and Easy Installation

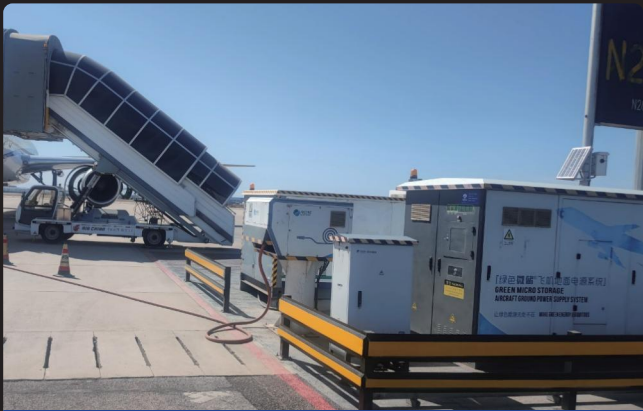


Product	Power Manager
Product Model	EMS-A-SPAC
Rated input voltage	3x400V±15%
Rated input frequency	50/60Hz±5Hz
Total rated power	150kW
Operating temperature	-40°C-56°C
Storage temperature	-40°C~60°C
Relative humidity	10%-100% (no condensation)
Noise level	<60dB
Altitude	≤2000m
Protection degree	IP55
Installation method	Floor mounted
Size	<700mmx400mmx1440mm
Weight	90kg

Product	Microgrid Controller
Product Model	MS-A-MG
Rated input voltage	3x400V±15%
Rated input frequency	50/60Hz±5Hz
Operating temperature	-40°C-56°C
Storage temperature	-40°C~60°C
Relative humidity	10%-100% (no condensation)
Noise level	<60dB
Altitude	≤2000m
Protection degree	IP55
Installation method	Floor mounted
Size	<600mmx600mmx1700mm
Weight	100kg



Hainan Airlines



Beijing Capital International Airport



Chengdu Shuangliu International Airport



China Eastern Airlines



Shenzhen Bao'an International Airport



Capital Airlines



Sanya Phoenix International Airport



Hohhot Shengle International Airport



Hangzhou International Airport



Lijiang International Airport



Larnaca, Cyprus



Incheon, South Korea



Sichuan Tianfu International Airport



Hangzhou International Airport



Chengdu Shuangliu International Airport



Dalian International Airport