## **Hisense HVAC**

Reimagine your solution



Qingdao Hisense HVAC Equipment Co., Ltd.

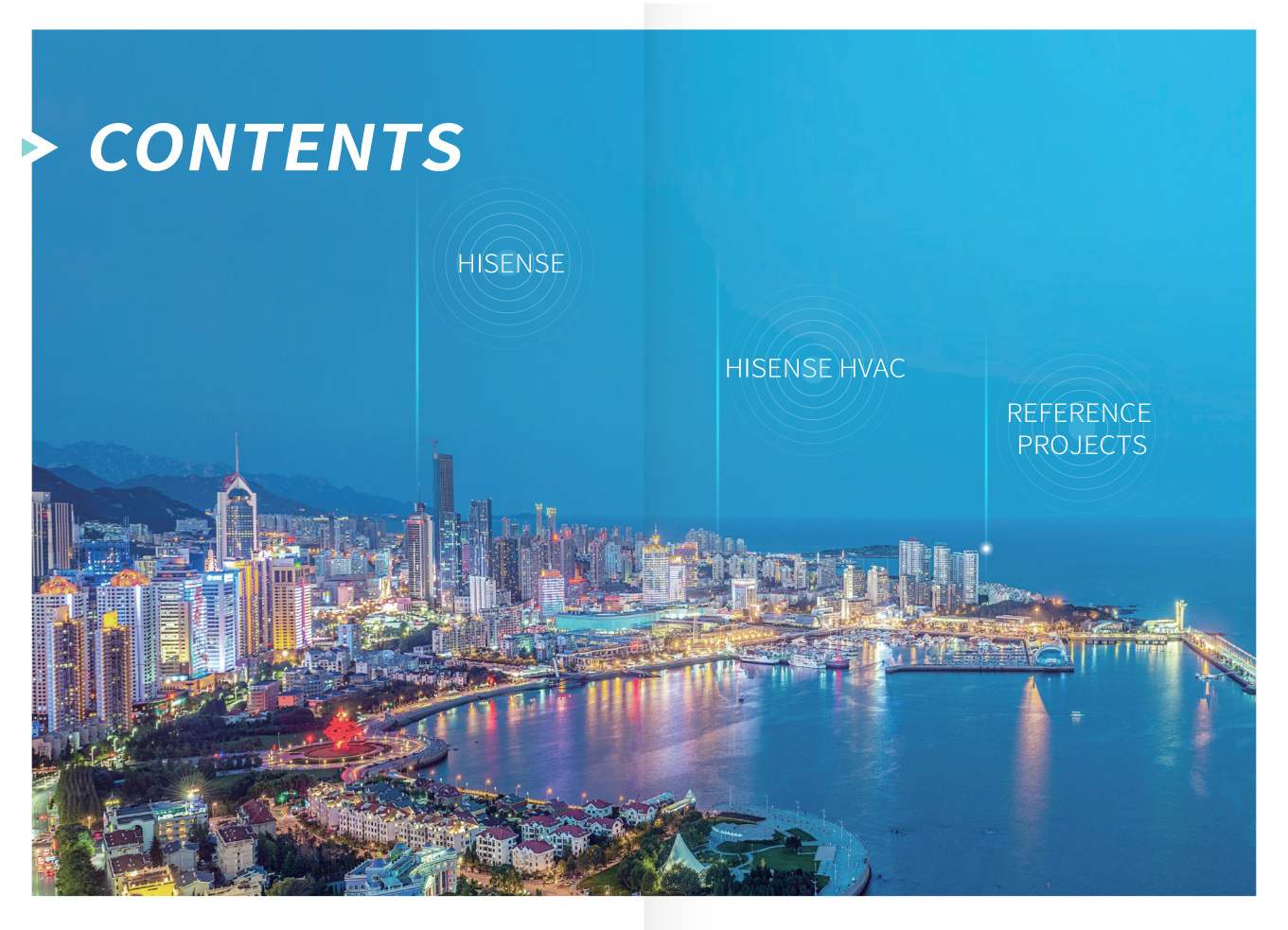
Hisense Tower, Qingdao, China

Thisense HVAC

In Hisense HVAC

**CE CB** 202303POL

REFERENCE PROJECTS

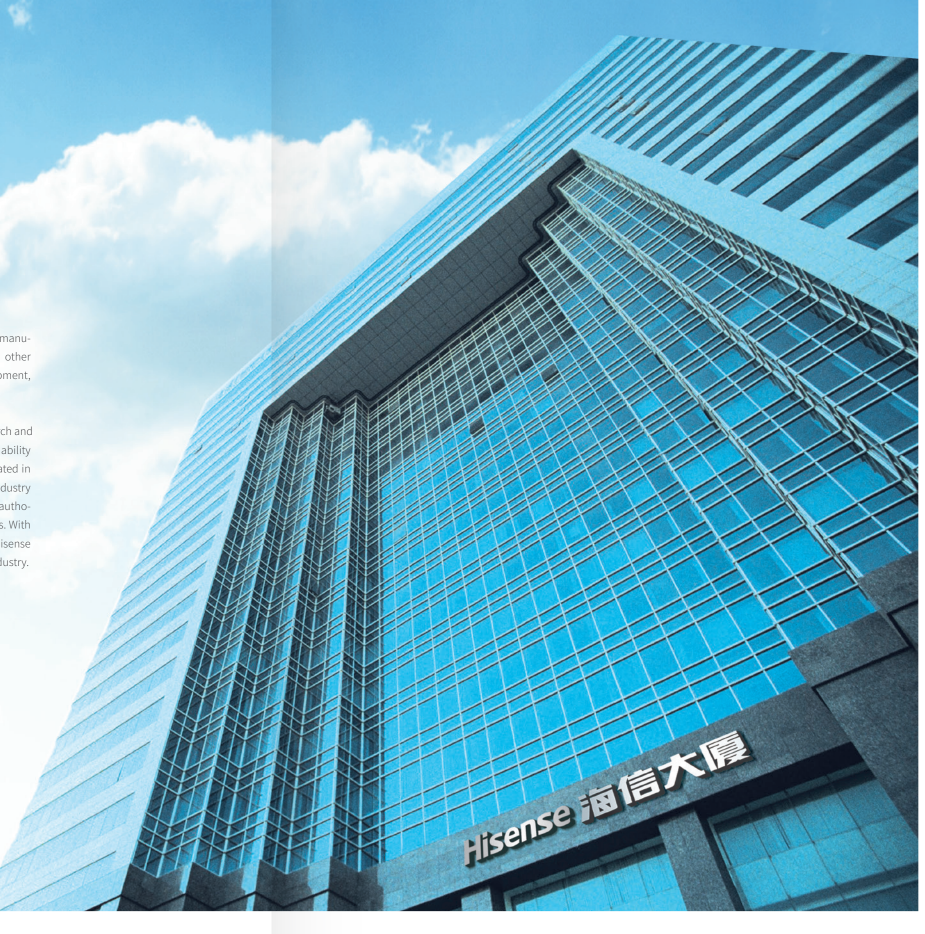




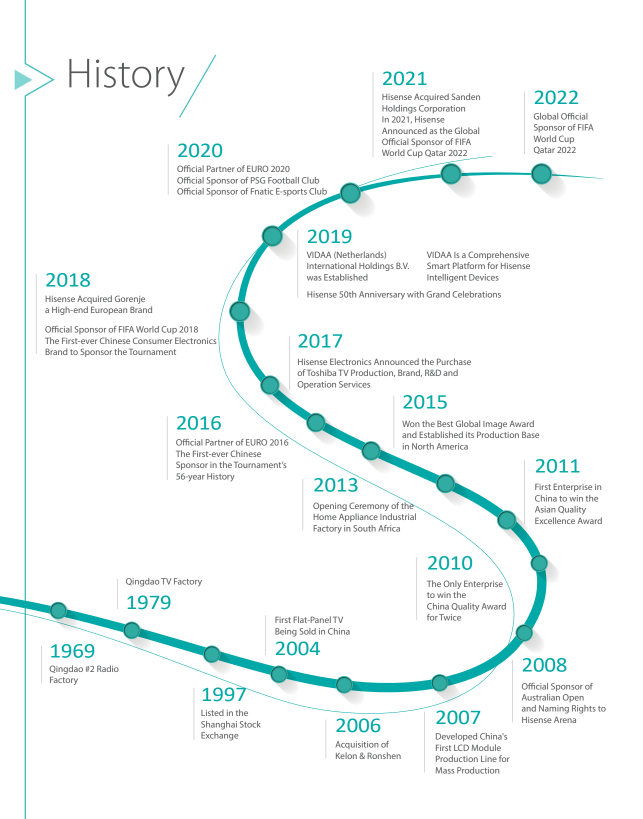
Qingdao Hisense HVAC Equipment Co. Ltd. is a leading manufacturer of heating, ventilation, air conditioning and other HVAC equipments, integrated with the product development, manufacturing, sales and after-sales service as a whole.

Hisense HVAC always regards product technology research and development as the most important value. With strong ability of technological innovation, Hisense HVAC has participated in the formulation and revision of 86 national standards, industry standards and association standards, and boasts 1440 authorized patents in the field of CAC and heat pump products. With the great support of all shareholders and customers, Hisense HVAC is expected to become the leading brand in the industry.

Note: The above data is as of Dec. 31th, 2022.



Hisense **Hisense HVAC** 



## Brands /



## HISENSE SPIRIT



To be a century-old company, and to become the most reliable brand in the world.

#### MISSION

To pursue scientific and technological innovation, take the lead in the advanced manufacturing with intelligence as the core, and bring happiness to millions of families with high-quality products and services.

Integrity, Innovation, Customer Focus, and Sustainability.

Respect, Dedication, Innovation, and Efficiency.

To explore new businesses with determination and persistence.

## *Industries*





TV and Display Devices Internet TV Operation Mobile Communication Devices **Optical Communication Devices** 



**Household Appliances** 

Refrigerator Freezer Air-conditioner Washing Machine Kitchen Appliance



Smart City **Smart Community** Smart Transportation Smart Business **Medical Electronic Devices** 

Smart Home System and Service



Real Estate High-end Plaza Chains Mould Design and Manufacturing Business Finance

## Products















































## HISENSE HONO



No. 1 China Independent Innovation Brand Value

PRC AOSIO



Source:

Beijing University

and Employer Brand

Research Center

Top 20 China Employer

Brand CIPG

Top 10



Top 10 Foreigners' Mainland Familiar China China Innovation



BrandZ Top 10 Overseas China Brand

Analytics



EURO

Source: BrandZ Top 10 Overseas China Brand from WPP Kantar Millward Brown and Google



Official UEFA 2016/2020™ Sponsor



2018/2022 FIFA World Cup™ Official Sponsor

## Market Position











Source: CMM



in China VRF market

Source: CMM



Optical Connectivity Access Networks

Global Market Share of

Optical Module Products



Combined Number of

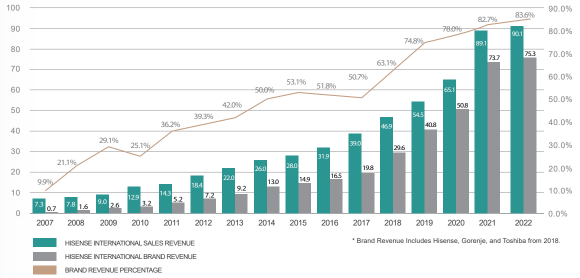
Orders from Urban Intelligent Transportation End-Users in 2011-2020

## HISENSE SALES PERFORMANCE

#### SALES REVENUE OF HISENSE INTERNATIONAL

UNIT: 100 MILLION USD

Share In China



Hisense HVAC

## HISENSE OF THE WORLD

Shining as well on the big stage



As the world's well–known manufacturer of smart TV, household & commercial appliances and communication equipment, Hisense has more than 66 branches, 23 R&D centers and 31 production bases in the world. Hisense Group carries out businesses in more than 160 countries in the world.

## GLOBAL TURNOVER IN 2022 REACHED 26,59BILLION USD

23 R&D centers

31 production bases



Hisense HVAC **Hisense HVAC** 

## **Hisense HVAC**

2019

On 29th March, Hisense won "BrandZ TOP 50 Chinese Global" Top 6. which released by Google and Wpp.

2021 2020

Hisense becomes

the Global Partner

of Paris Saint-Ger-

main Football Club.

In 2021, Hisense Announced as the Global Official Sponsor of FIFA World Cup Qatar 2022

2018

Hisense HVAC headquarters and all of the sub-branches of Hisense HVAC celebrates its 15th anniversity on 8th, January, 2018. It is a new beginning for Hisense HVAC and it will keep moving and achieving higher goals in the

2017

The received payment of Qingdao Hisense Hitachi Air-conditioning Marketing Co., Ltd and Qingdao Hisense Hitachi Air-conditioning System Co., Ltd reach to 10 Billion RMB (Around one billion and five hundred million USD) on 28th, December, 2017.

#### 2016

History

Hisense became an Official Partner of UEFA EURO 2016, the first-ever Chinese sponsor in the tournaments 56 year history.

2005

developed.

2012

The Second-stage of factory finished construction, production capacity achieved huge increase. 2015

The CEO of Johnson Control Hitachi and his team visited Hisense factory. He promised that Johnson Hitachi will 100% support the development of Qingdao Hisense Hitachi Air-conditioning System Co., Ltd.

2009

Hisense HVAC signed purchasing cooperation agreement with Vanke group.

2008

Official Sponsor of the Australian Open and naming rights to Hisense Arena.

Qingdao #2 Radio Factory.

1969

2002

Hisense Group and Hitachi Commercial Air conditioning signed the cooperative agreement.

2003

Qingdao Hisense Hitachi Air-conditioning System Co., Ltd was established.

The 200th commercial air-conditioning finished production in factory.













Ceiling Ducted Type (Low Height)

is successfully researched and









## Factory















Hisense HVAC



Hisense HVAC

Hisense HVAC



Hisense HVAC

## Control System



HYXM-VB01A

COLORFUL TOUCH

CONTROLLER

#### Wired Controller



#### Wired Controller



#### Wireless Controller



### **Centralized Controller**



- HISENSE IS THE EARLIEST AIR CONDITIONING BRAND INTERFACED WITH 

  ↑ HOMEKIT THROUGH HI-HOME TO REALIZE INTELLIGENT CONTROL.
  - AIR QUALITY MONITORING BOX CAN BE CONNECTED INTO AIR CONDITIONING SYSTEM TO REALIZE INTELLIGENT CONTROL.

- 13



#### **Turin City Hall**

Location: Turin, Italy
Capacity: 851kW

System Type: Hi-FLEXi S Heat Recovery (High Efficiency)



#### Tajikistan National Symbol Tower

Location: Dushanbe, Tajikistan

Capacity: 1646kW

System Type: Hi-FLEXi S Mavo Series



#### **Ghana Parliament House**

Location: Accra, Ghana Capacity: 6440kW

System Type: FSN1 Series with Cassette, Ducted, AHU



#### Positron Emissiontomography(Pet) Centers

Location: More than 30 objects in Russia

Capacity: More than 3755kW System Type: H-series, X-series



-15-





#### Menara AIA Central

Location: Kuala Lumpur, Malaysia
Capacity: 5970kW
System Type: W Heat Recovery



### Mega Bukhara

Location: Bukhara, Uzbekistan
Capacity: 6597kW
System Type: Hi-FLEXi S Series







# Hansforum Hamburg Location: Hamburg, Germany Area: 14100m² Capacity: 602kW Product Series: R Series





### **SUNREEF Yacht Shipyard in Gdańsk**

Location: Poland
Capacity: 231kW
Product Series: S Mavo, H Series



-17-



#### Hoppecke Baterie Sp. z o. o. in Śródka

Location: Poland
Capacity: 214.9kW

Product Series: S, L and RAC Series



#### Gajewo Forest District in Giżycko

Location: Poland
Capacity: 85kW
Product Series: S Mavo



#### Budnex Deweloper Office Building in Gorzów Wielkopolski

Location: Poland
Capacity: 112kW
Product Series: S Series





#### Entrepreneurship Incubator buildings for BPPT in Bydgoszcz

Location: Poland
Capacity: 266kW

Product Series: X, H, C Series

-19-



#### Expo Dubai 2020-Serbia Pavilion

Location: Dubai Capacity: 414kW

System Type: Hisense High Ambient



## Consolidation and Upgradeing of Giulesti Stadium – "Valentin Stanescu"

Location: Bucharest, Romania

Capacity: 10758kW

System Type: H Series, S Series





#### **Jesus Christ of Latter-day Saints Church**

Location: Uruguay
Capacity: 1344 kW

Product Series: S Series Heat Pump





#### **New Port of Veracruz**

Location: Veracruz, Mexico

Capacity: 1568kW

Product Series: Hi-FLEXi S Series

-21-



### **Istanbul Airport-Ptt Building**

Location:	Istanbul
Area:	20000m <sup>2</sup>
Capacity:	1428kW
Product Series:	X Series



#### Museum of the First Piasts in Lednica

Location:	Poland
Capacity:	363kW
Product Series:	S, S-FKFSHA and H Series



#### **Chinese Culture Center**

Location:	Bucharest
Area:	7000m <sup>2</sup>
Capacity:	543kW
Product Series:	S <sub>x</sub> X Series



## Invicta Sopot -European Family Center

Location:	Poland
Capacity:	150kW
Product Series:	H Units

-23-



### Xiaomi Factory Turkey

Location: Istanbul, Turkey
Capacity: 1551kW
System Type: S mavo Series



#### **Jewelry Manufacturing Precinct**

Location: Johannesburg, South Africa

Capacity: 964kW

System Type: Hi-FLEXi S Heat Recovery



#### **Tula Defense Factory**

Location: Tula, Russia
Capacity: 4505kW
System Type: X Series





#### **Archbum Materials Plant**

Location: Moscow, Russia
Capacity: 4505kW
System Type: S Series



-25-



#### Paradise Hills Villa

Location: Dubai, United Arab Emirates

Capacity: 12208kW
System Type: S Series



#### **Core Residence TRX**

Location: Kuala Lumpur, Malaysia

Capacity: 6695 kW

System Type: H Series, S Mavo Cooling Only Series



#### Westphalian Metropolis Department

Location: Germany, Westphalian

Capacity: 244.8kW

System Type: Hi-FLEXi R Series



#### Lskra Park Residence

Location: Moscow, Russia
Capacity: 5919 kW
System Type: S Series



-28-

# > Commercial



#### **HSBC**

Location: Dhaka, Bangladesh

Capacity: 812kW

System Type: Hi-FLEXi S mavo Series





#### Mercedes-Benz Showroom at Kuwait

Location: Kuwait
Capacity: 913kW

System Type: Hisense VRF High Ambient Series



#### **Tryne Enterprise Plaza**

Location: Manila, Philippines

Capacity: 5244kW

System Type: S Mavo Cooling Only

-29-

## StopShop Siedlce – Shopping Center Location: Siedlce, Poland

Location: Siedlce, Poland Capacity: 1624kW

System Type: S Mavo Cooling Only



#### **Kurdistan Motors Center**

Location: IRAQ
Capacity: 3702kW
System Type: ST3 Series









#### **Burc Istanbul Tower**

Location: Istanbul

Area: 40000 m²

Capacity: 1820kW

Product Series: Mini VRF Series

-31-

# Location: Olsztyn Scale: 2270m² Capacity: 363.9kW System Type: G, G, C Series Location: Lublin

Just Gym - Gym Center

Location: Lublin
Scale: 1760m²
Capacity: 146kW
System Type: G, C Series
Location: Zabrze

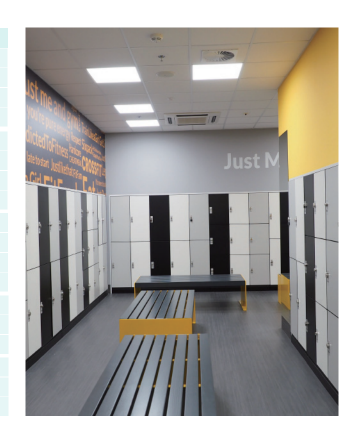
Scale: 2100m<sup>2</sup>
Capacity: 258kW
System Type: G、C、L Series

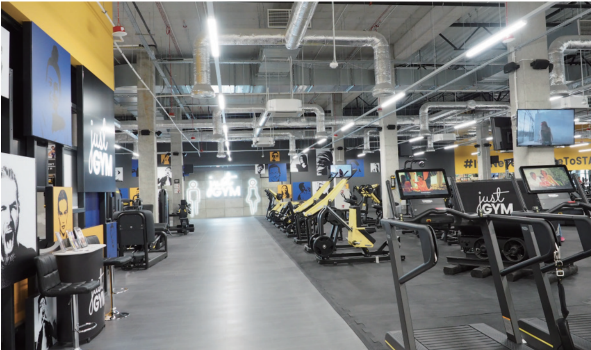
Location: Poland
Capacity: 298kW

System Type: S Mavo and H Series

Location: Poland
Capacity: 364kW

System Type: G+, G and C Series











-34-





#### Retail Park in Piła

Location: Poland
Capacity: 390.4 kW

System Type: G, C, L and LCAC Series

#### Half Price Store in Łomża

Location: Poland
Capacity: 112kW
System Type: S Series







#### **Sky Royal Hotel**

Location: Johannesburg, South Africa

Capacity: 2050kW

Product Series: Hi-FLEXi S Heat Pump





#### **Hotel Omega in Olsztyn**

Location: Poland Capacity: 250kW

Product Series: S Mavo and S Series Chiller



#### Chedl Hotels and Resorts, Katara

Location: Doha, Qatar

Capacity: 1098kW

Product Series: Hisense S Series



#### 5-star Mu Cang Chai Resort

Location: Yen Bai Province, Vietnam.

Capacity: 5163kW

Product Series: S Series

-37-



#### Moonlight 5 Stars Hotel

Location:	Sunny Beach, Bulgaria
Scale:	9000m <sup>2</sup>
Capacity:	594kW
System Type:	M Series





## Millenium Complex

Location:	Sofia, Bulgaria	
Scale:	150000m <sup>2</sup>	
Capacity:	5880kW	
System Type:	R 、 G Series	

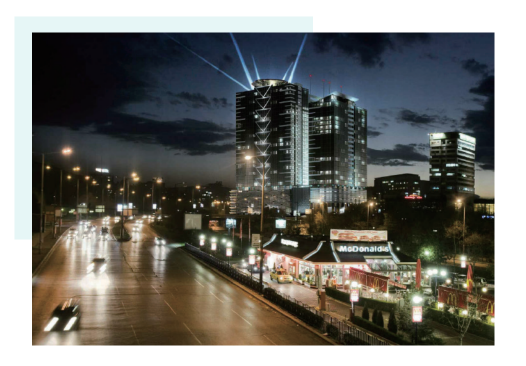






Sunny Beach Bulgaria Location: Scale: 7300m<sup>2</sup> Capacity: 291kW System Type: M Series







# Cozieni Hotel Location: Cozieni Village, Ilfov County Scale: 350m² Capacity: 336kW System Type: X Series





#### San Antonio Hotel

Location:	Qawra, Malta
Scale:	16,000m <sup>2</sup>
Capacity:	1064kW
System Type:	M Series



# **University&School**



#### **Letovo International School**

Location:	Moscow, Russia
Capacity:	3380kW
Product Series:	S-Series X-Series



#### Canada Internatioal Scool

Location:	Phnom Penh,	Cambodia

1652kW Capacity:

Product Series: S Cooling Only Series

#### Vinschool Metropolis, Riverside, Harmony, Hanoi

Location: Phnom Penh, Cambodia

8680kW Capacity:

Product Series: S Cooling Only Series





### **Baghdad Iraq Project Reference**

Baghdad Iraq

806kW Capacity:

Product Series: Hi-FLEXi S+ High Ambient





#### The building of the Faculty of Management and Economics of the Gdańsk University of Technology

Location: Poland 281kW Capacity:

Product Series: S Series

-43-





#### MAC Los Mochis Hospital(Consulting Rooms)

Location: Los Mochis, Sinaloa, Mexico

Capacity: 10573kW

Product Series: Hisense S Series



#### Alma-Ata Infectious Disease Hospital

Location: Almaty, Kazakhstan

Capacity: 3416kW

Product Series: Hi-Mod Air-cooled Chiller









#### South Africa Medcical Project

Location: South Africa
Capacity: 2072kW

Product Series: S Mavo Heat Pump S Series Heat Recovery

-45-



#### Medic Debica Medical Center

Location: Poland
Capacity: 149kW
Product Series: C, L, E Series



### **Udabol Hospital**

Location: Bolivia
Capacity: 11200kW

Product Series: Hi-FLEXi S Series & Hi-FLEXi G+ Series







## Buildings of the Provincial Infectious Diseases Hospital in Warsaw

Location: Poland
Capacity: 290kW
Product Series: S Series

-47-