





 **USA**

Suntech Alamosa Power Plant

Contents

POWER PLANT PROJECTS

Markersbach Hycro Dam

Baggersee Maiwald Floating Power Plant

Rudower Allee Solar Power Plant

Finow Solar Power Plant

Bejulo Solar Power Plant

Setta Solar Power Plant

Duurkenakker Solar Power Plant

Shell Moerdijk Solar Power Plant

Nuñez de Balboa Solar Power Plant

York Solar Power Plant

Yemen Pumping and Irrigation Solar System

Kimberly Droogfontein Solar Power Plant

Enlight kramim Solar Power Plant

Masdar Solar Power Plant

Tamil Nadu Solar Power Plant

Agadyr Solar Power Plant

Pavagada Solar Power Plant

Hami Solar Power Plant

Zavodskaya Solar Power Plant

Dongying Double Glass Solar Power Plant

Ningxia Fishing-Solar Complementary Project

Chizhou Qingyang Fishery-Solar Hybrid

Lianyungang Agriculture-Solar Complementary Project

Zhenghe Agriculture-Solar Complementary Project

Nellis Solar Power Plant

DISTRIBUTED PROJECTS

Industrial and Commercial Rooftop Projects

Hubei Huangshi Rifeng Project

Zhongyuan EP Rooftop Project

Contents

Asian Development Bank Rooftop Project

SIEMENS Asia-Pacific Headquarter's Rooftop Project

Shandong Water Plant Project

Chengkuang Plant Rooftop Project

Shanghai Tourism and Resorts Zone Rooftop Project

Residential Rooftop Projects

Kingspan's Home Rooftop Project

Cosmo Town Kiyomino Rooftop Project

Waterloo Rooftop Project

Yanshi Niuzhuang School Rooftop Project

Ruyang Dongbao Village Rooftop Project

Kunshan Tongcheng Rooftop Project

Huzhou Huaikan Rooftop Project

BIPV Projects

Suntech Green Energy HQ Buliding BIPV Project

Bird's Nest Stadium BIPV Project

Shanghai Expo BIPV Project

Wanchai Tower BIPV Project

Kowa Elementary School BIPV Project

Kanazawa Bus Station BIPV Project

Sicily House BIPV Project

Oskomera HQ BIPV Project

Suntech Green Energy HQ Buliding BIPV Project

Power Plant Projects



Germany

Project Name: Markersbach hydro dam

System Capacity: 4.3 MW



Germany

Project Name: Baggersee Maiwald Floating Power Plant

System Capacity: 750 kW



 **Germany**

Project Name: Rudower Allee Power Plant **System Capacity:** 750 KW



Germany 

Project Name: Finow Power Plant **System Capacity:** 24.24 MW



 **Germany**

Project Name: Bejulo Solar Power Plant **System Capacity:** 58.3 MW



Brazil 

Project Name: Setta PV Power Station **System Capacity:** 1.5 MW



Netherlands

Project Name: Solarpark Duurkenakker

System Capacity: 64 MW



Netherlands



Project Name: Shell Moerdijk Power Plant

System Capacity: 26.6 MW



 **Spain**

Project Name: Nuñez de Balboa Power Plant **System Capacity:** 500 MW (Suntech Supplied 100 MW)



Britain 

Project Name: York Power Plant **System Capacity:** 34.7 MW



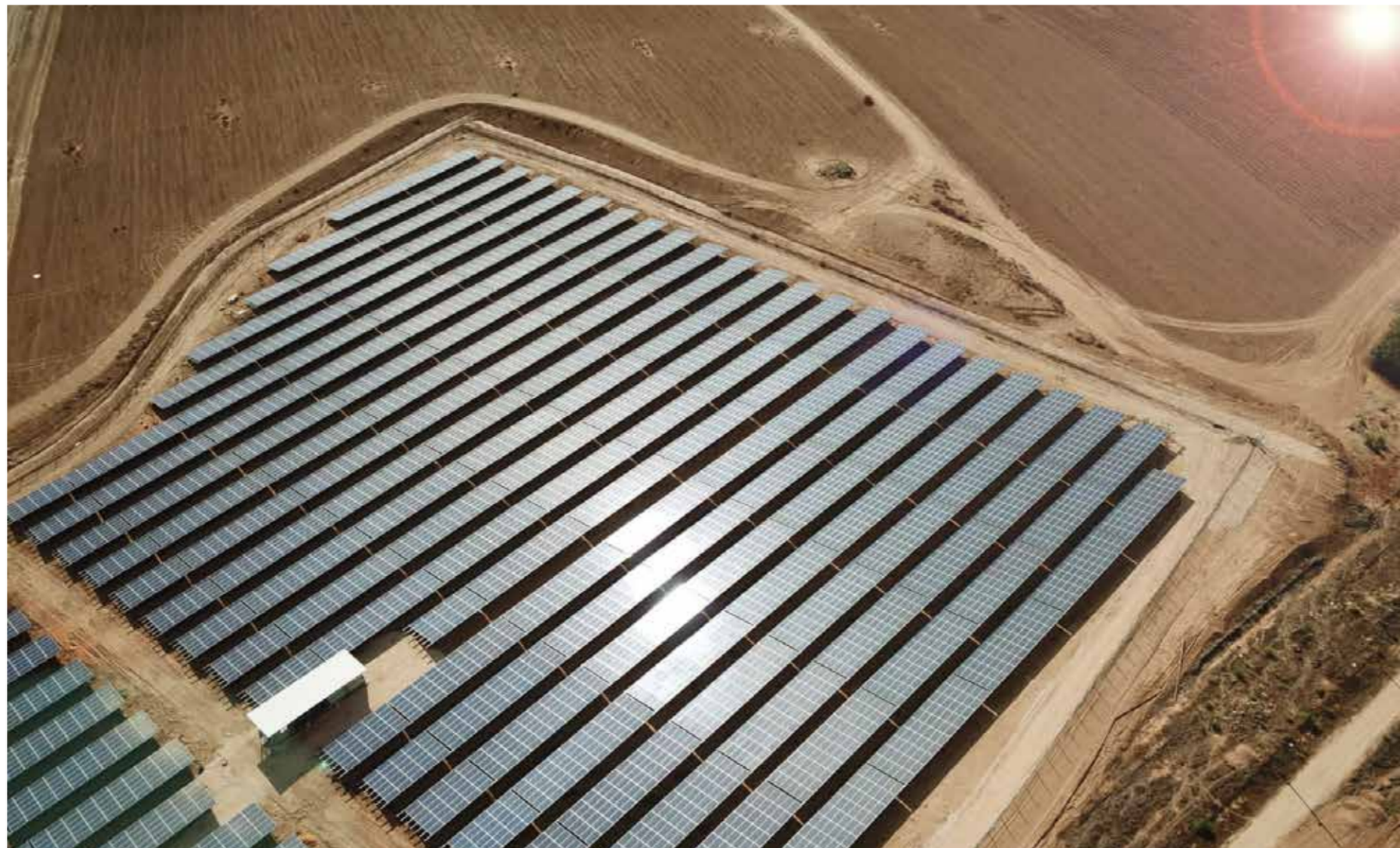
 **Yemen**

Project Name: Yemen Pumping and Irrigation Solar System **System Capacity:** 10 MW



South Africa 

Project Name: Power Plant Kimberly Droogfontein **System Capacity:** 250 MW



Israel

Project Name: Enlight Kramim Power Plant System Capacity: 18 MW



UAE

Project Name: Masdar Power Plant System Capacity: 10MW (Suntech Supplied 5 MW)



India

Project Name: Power Plant in Tamil Nadu **System Capacity:** 222.5 MW



Kazakhstan

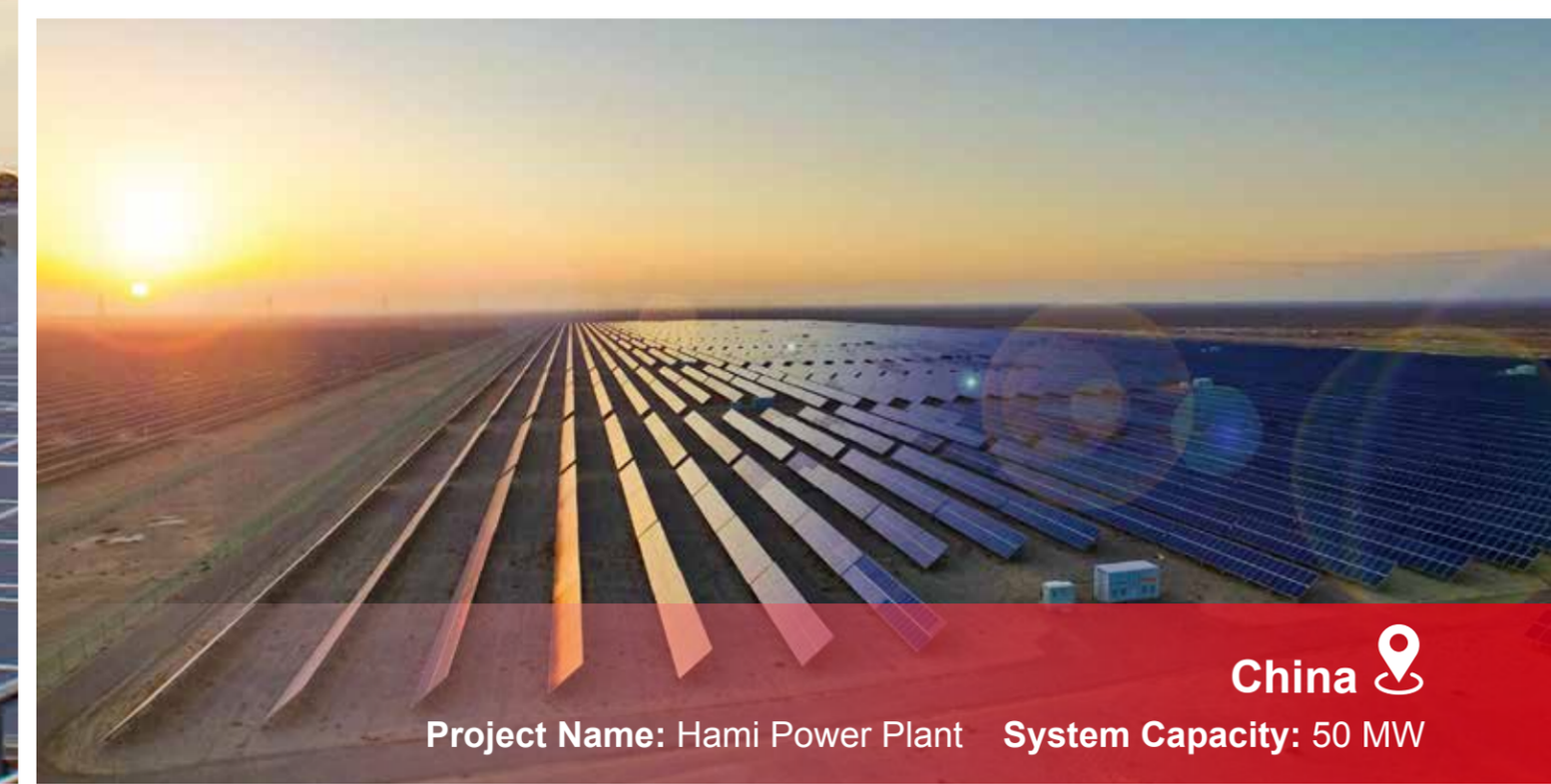
Project Name: Agadyr Power Plant **System Capacity:** 50 MW





India

Project Name: Pavagada Power Plant System Capacity: 350 MW (Suntech Supplied 210 MW)



China 

Project Name: Hami Power Plant System Capacity: 50 MW



 **Russia**

Project Name: Zavodskaya Power Plant **System Capacity:** 15 MW



China 

Project Name: Dongying Double Glass Power Plant **System Capacity:** 92 MW



China

Project Name: Ningxia Fishing-Solar Complementary Project System Capacity: 10 MW



China

Project Name: Chizhou Qingyang fishery-solar hybrid System Capacity: 40 MW



China

Project Name: Lianyungang Agriculture-Solar Complementary Project System Capacity: 12 MW



China

Project Name: Zhenghe Agriculture-Solar Complementary Project System Capacity: 50 MW

Project Name: Nellis Power Plant
System Capacity: 14 MW (Suntech Supplied 5 MW)

 America



Distributed Projects

Industrial and Commercial Rooftop Projects



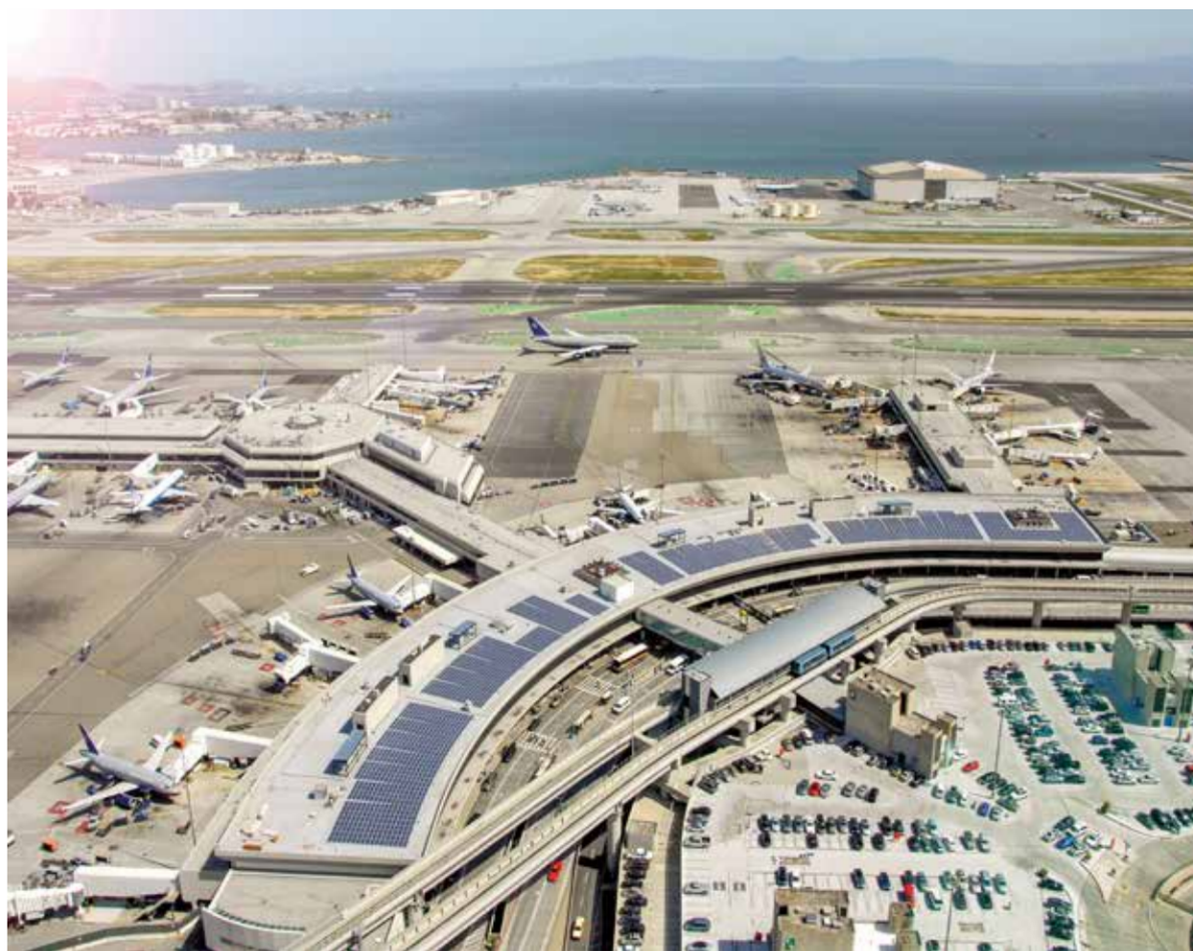
China

Project Name: Hubei Huangshi Rifeng Project System Capacity: 3.1 MW



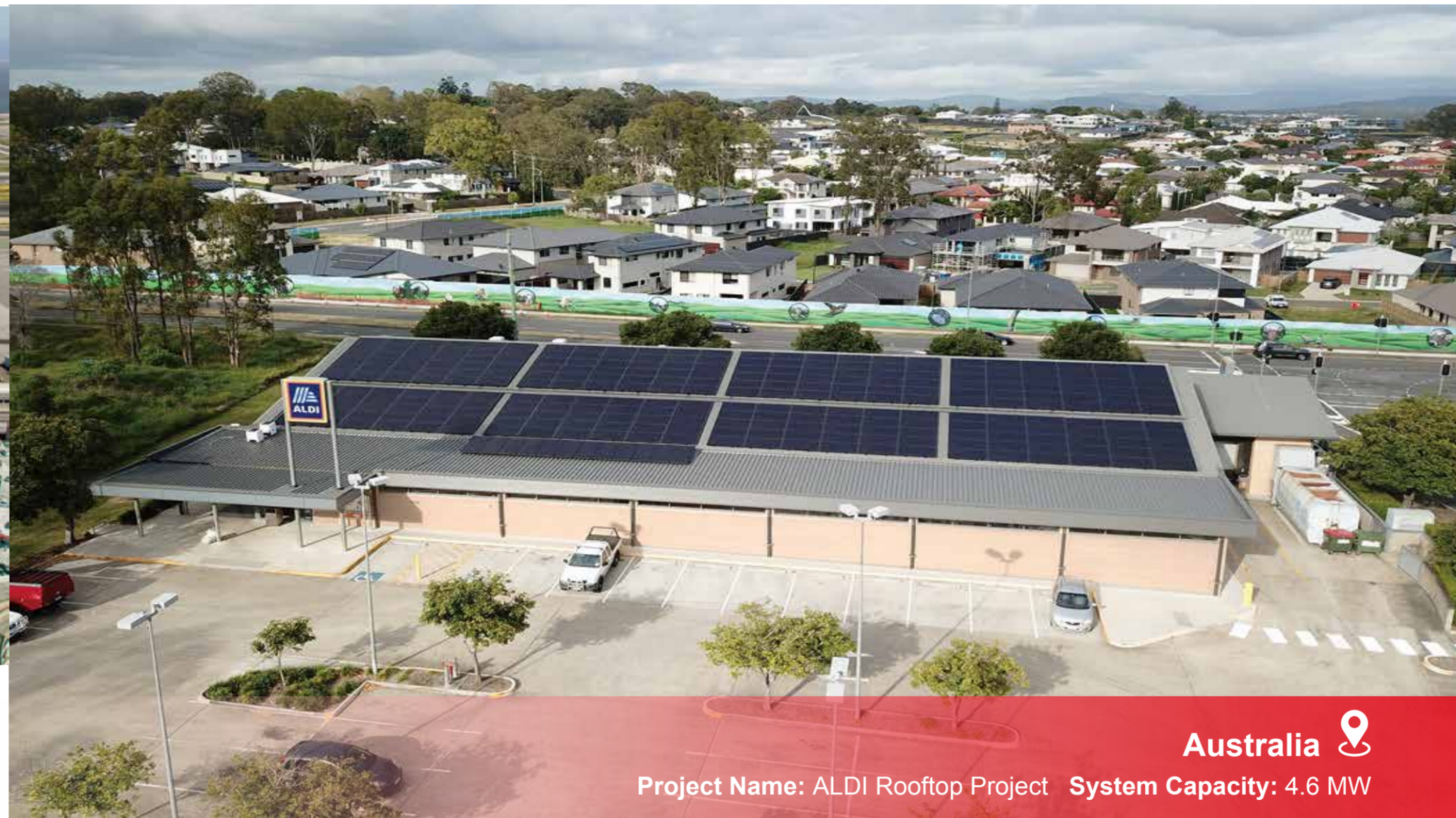
China

Project Name: Zhongyuan EP Rooftop Project System Capacity: 27 MW



America

Project Name: San Francisco International Airport Terminal 3 Rooftop Project System Capacity: 450 kW



Australia 

Project Name: ALDI Rooftop Project System Capacity: 4.6 MW



Australia

Project Name: Sydney Opera House Rooftop Project System Capacity: 384 kW



Australia

Project Name: IKEA Rooftop Project System Capacity: 384 kW



 **Belgium**

Project Name: Genk Municipal Rooftop Project **System Capacity:** 239.4 kW



Egypt 

Project Name: Coca Cola Sadat Rooftop Project **System Capacity:** 1 MW

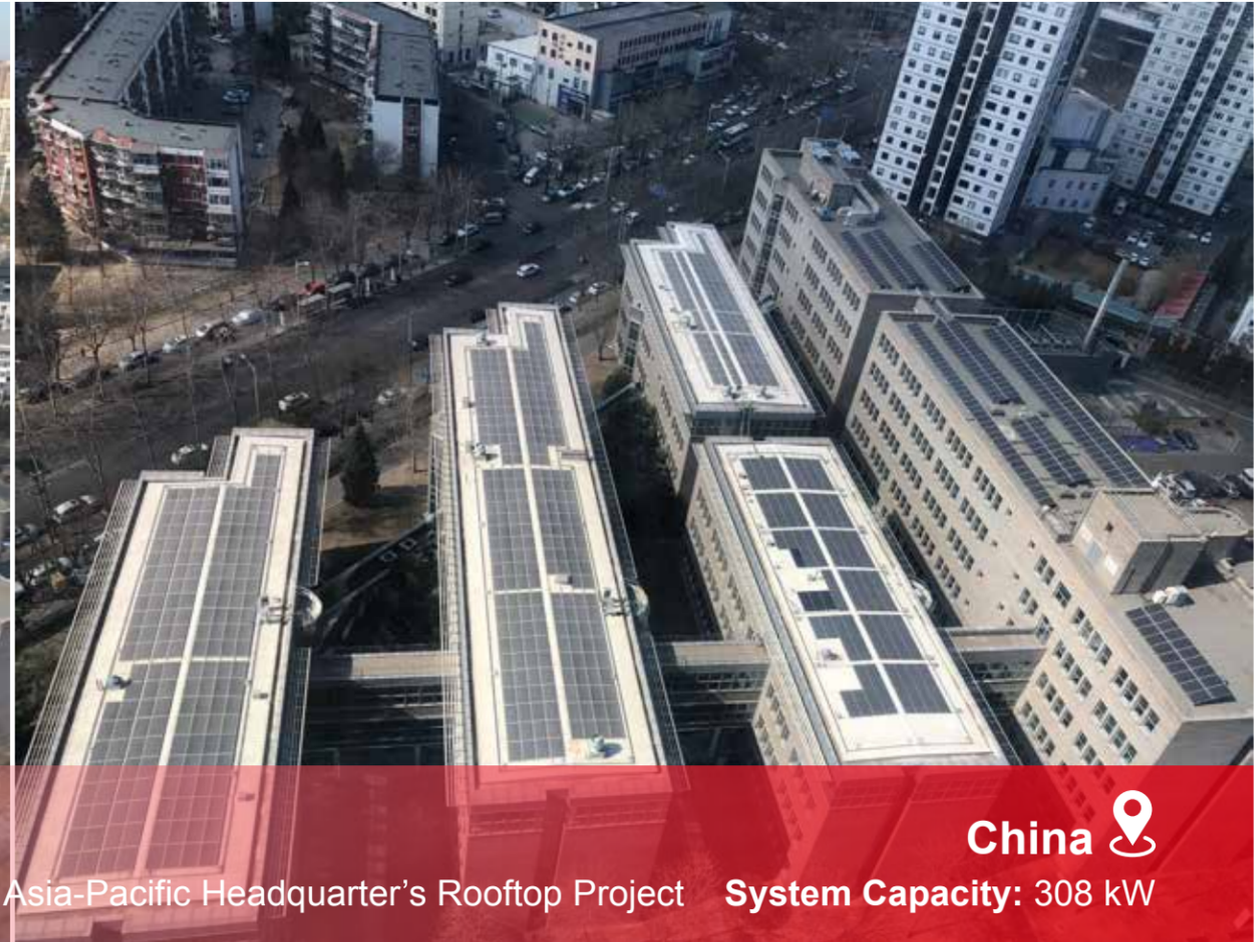


 **Philippines**

Project Name: Asian Development Bank Rooftop Project **System Capacity:** 571 kW



Project Name: SIEMENS Asia-Pacific Headquarter's Rooftop Project **System Capacity:** 308 kW



China 



China

Project Name: Shandong Water Plant Project System Capacity: 10 MW



China

Project Name: Chengkuang Plant Rooftop Project System Capacity: 10 MW



 **China**

Project Name: Shanghai Tourism and Resorts Zone Rooftop Project **System Capacity:** 60 kW

Distributed Projects

Residential Rooftop Projects



Watford · England

Project Name: Kingspan Home Rooftop Project

System Capacity: 4.8 kW



Saitama · Japan

Project Name: Cosmo Town Kiyomino Rooftop Project

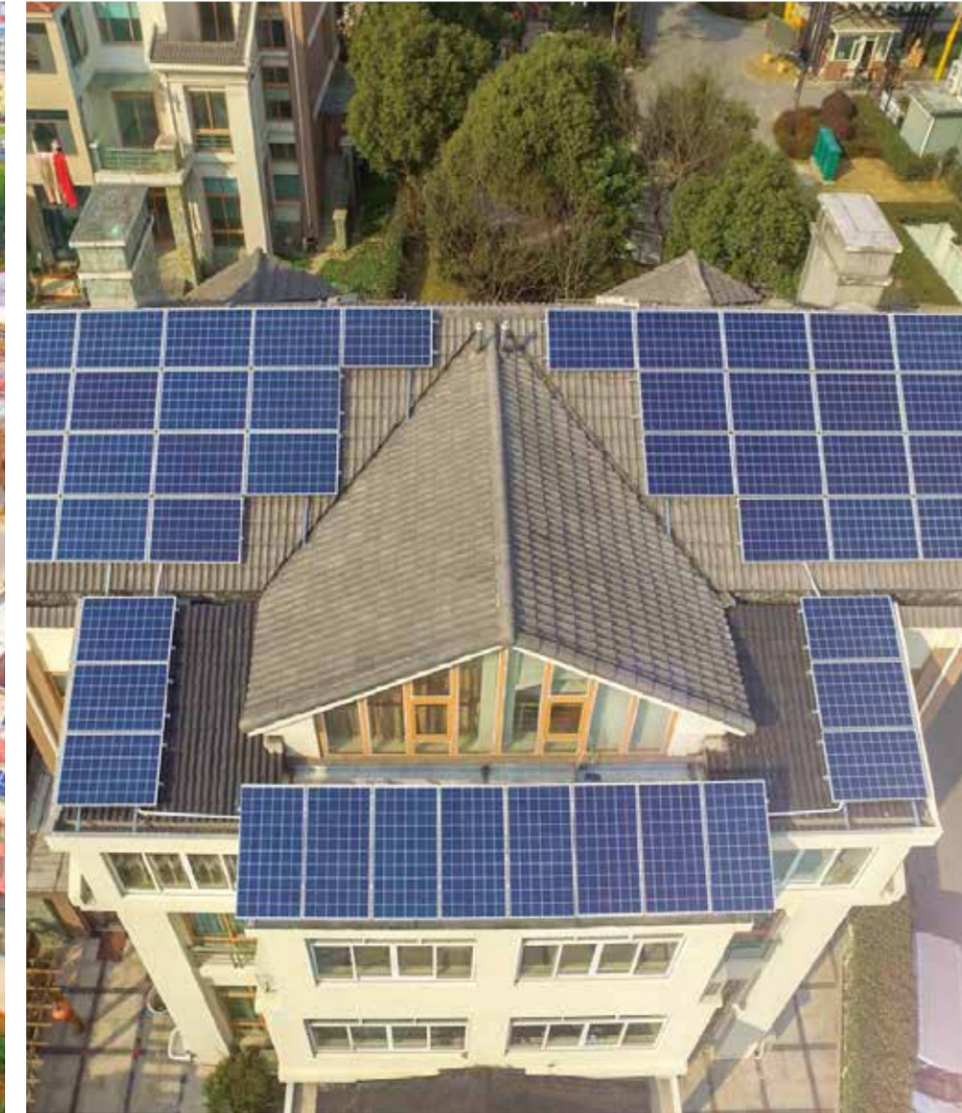
System Capacity: 237 kW



Ottawa · Canada

Project Name: Waterloo Rooftop Project

System Capacity: 8 kW





 Huzhou · China
Project Name: Huzhou Huaikan Rooftop Project
System Capacity: 5 kW



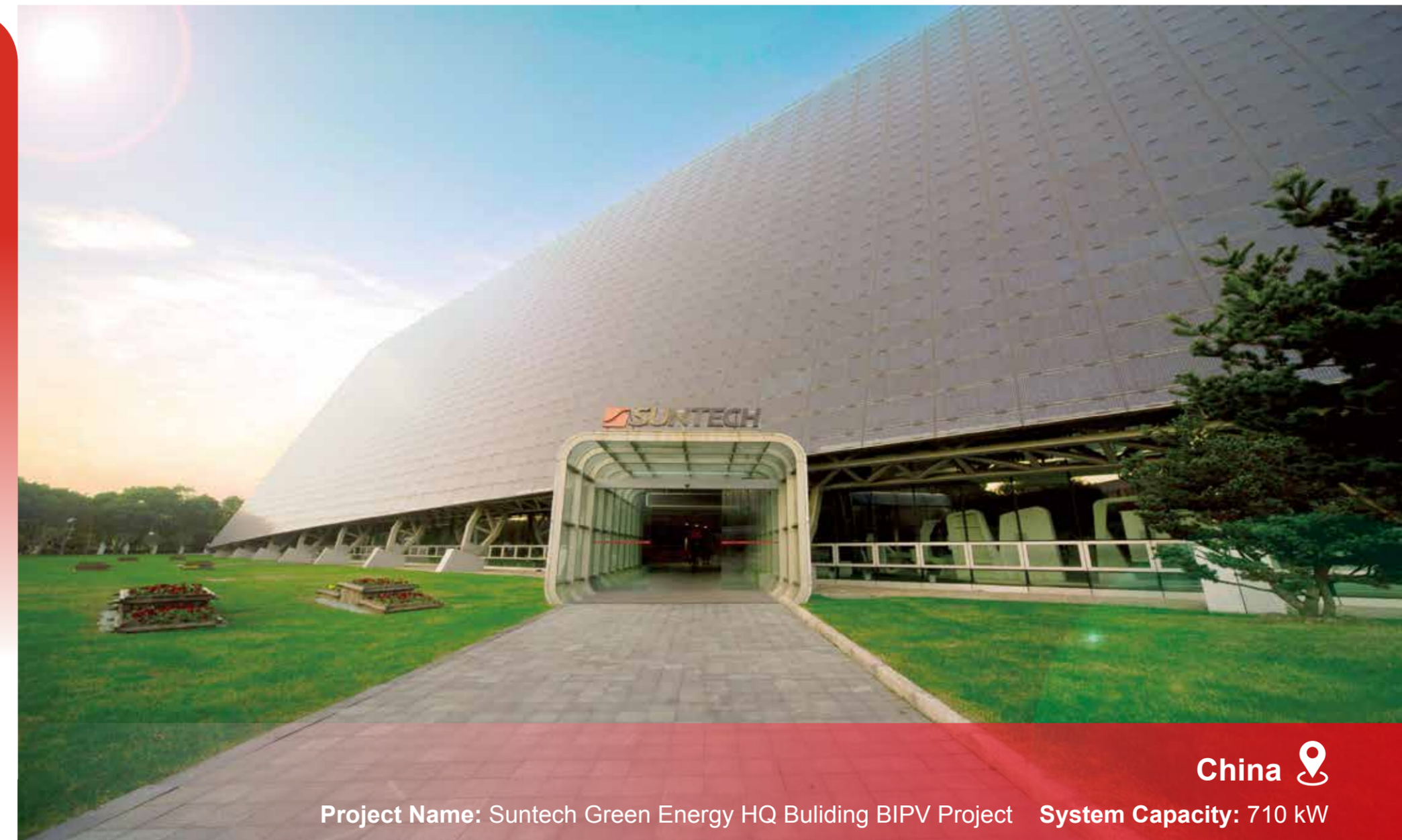
 Huzhou · China
Project Name: Huzhou Huaxi Rooftop Project
System Capacity: 13.7 kW



 Kunshan · China
Project Name: Kunshan Yuxi Rooftop Project
System Capacity: 21.66 kW

Distributed Projects

BIPV Projects



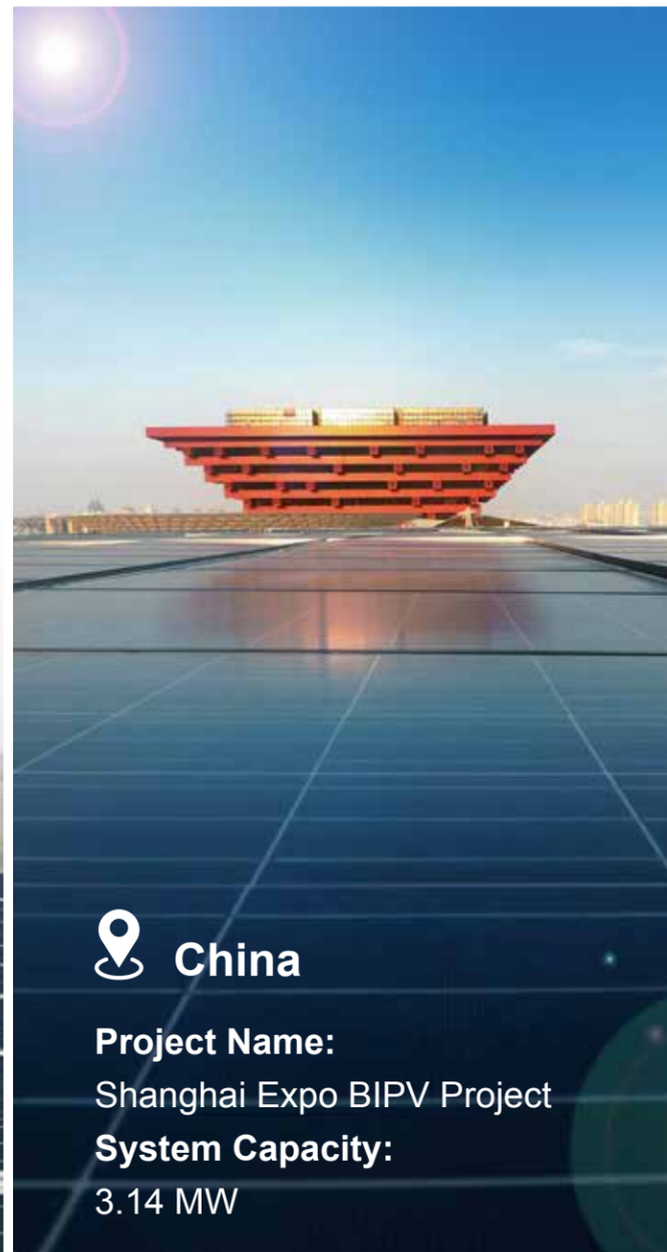
Project Name: Suntech Green Energy HQ Building BIPV Project System Capacity: 710 kW

China 



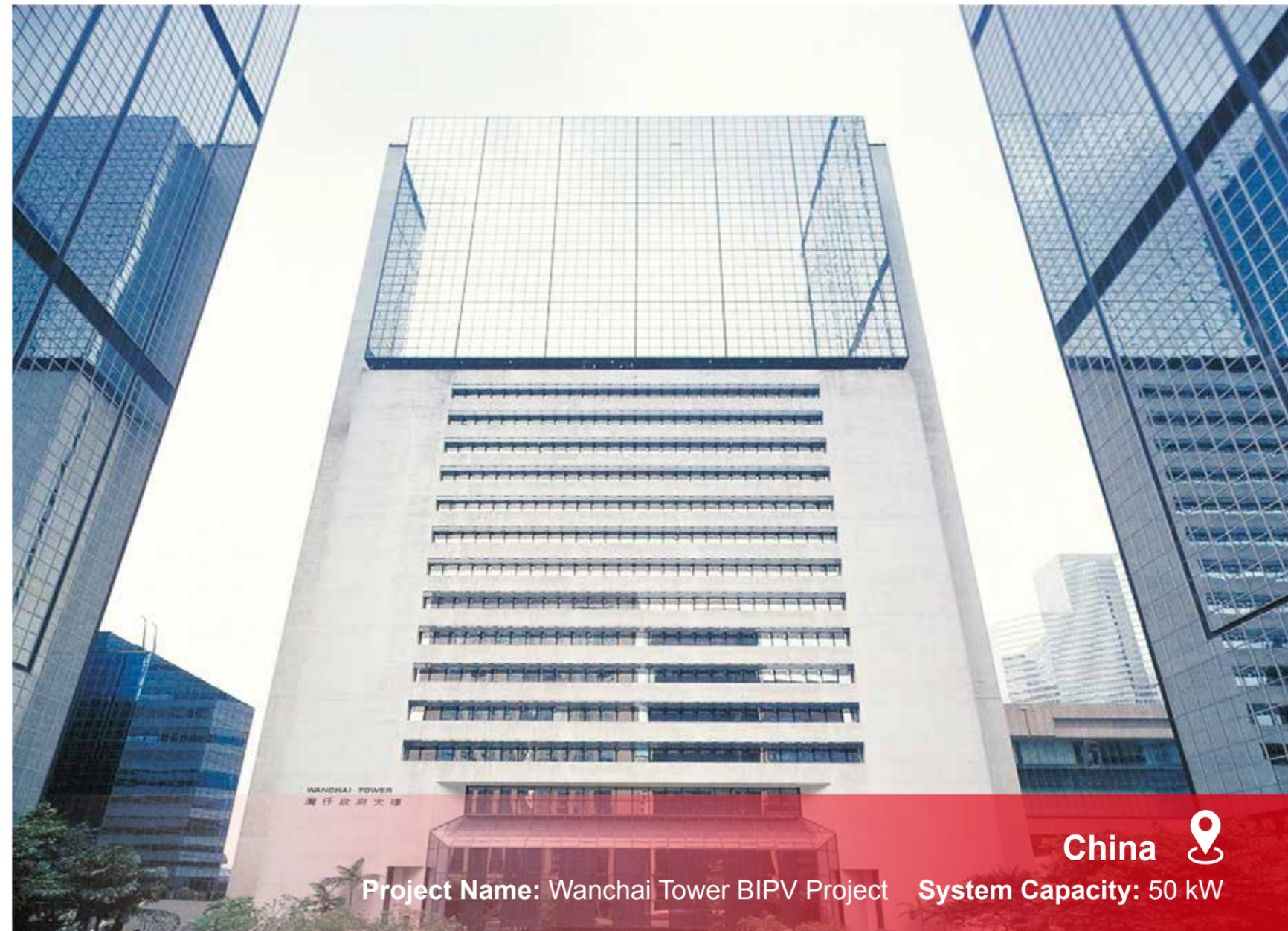
China

Project Name: Bird's Nest Stadium BIPV Project System Capacity: 130 kW



China

Project Name:
Shanghai Expo BIPV Project
System Capacity:
3.14 MW



China



Project Name: Wanchai Tower BIPV Project System Capacity: 50 kW



Japan

Project Name: Kowa Elementary School BIPV Project System Capacity: 10 kW



Japan

Project Name: Kanazawa Bus Station BIPV Project System Capacity: 120 kW



 **Italy**
Project Name: Sicily House BIPV Project System Capacity: 10.1 kW



Netherlands 
Project Name: Oskomera Headquarter's BIPV Project System Capacity: 3.5 kW