



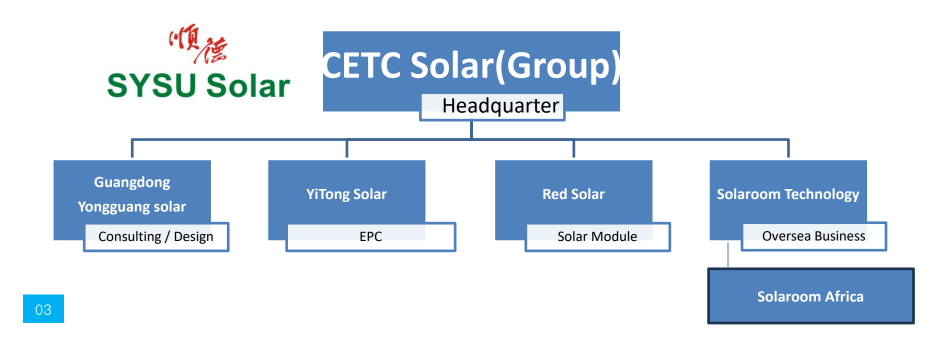
Company Introduction

# TABLE OF AGENDA



#### A ONE STOP SOLAR SERVICE COMPANY

A group company with whole life service of solar systems in China.



#### A ONE STOP SOLAR SERVICE COMPANY

BICMEA CNAS

#### **Company Qualification & Patents**



广东产品质量监督检验研究院











#### A ONE STOP SOLAR SERVICE COMPANY

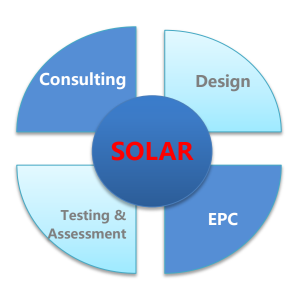
#### **Our Achievement**

### Solar Project Consulting 3.5GWp

- Site Survey
- meteorological data
- Stress & Structure Analysis
- Grid tie Analysis
- Production Analysis
- Benefit Analysis

### Testing & Assessment 3GWp

- Solar plant testing
- Project acceptance consulting
- Solar plant qualification
- Solar plant improvement



### Solar project Design 800MWp

- Solar project design
- On site project management service
- Design and installation improvement

### Solar Project EPC 800MWp

- Solar plant design
- Solar plant project management
- Solar plant qualification
- O&M training



#### A ONE STOP SOLAR SERVICE COMPANY

#### **China Standard Setters**



全国高等职业教育"十三五"规划教材





The team was invited to edit the national higher education textbooks, some of which have been officially published.





The team was invited to edit, participate in national, local and group standards, part of which has been officially released.

#### A ONE STOP SOLAR SERVICE COMPANY

#### **China Solar Industry Leader**



As the main sponsor, the South China Distributed Forum has been successfully held for six consecutive sessions, with a scale of more than 1,000 people.



#### A ONE STOP SOLAR SERVICE COMPANY

#### **Authoritative partners**











Institute for Solar Energy Systems of SYSU

**SYSU Solar** 

Guangdong Quality Inspection Institute

Wuxi Quality
Inspection Institute

Chengdu Quality
Inspection Institute

Strategic cooperation agreements have been signed with SYSU solar and others authoritative company, Provide authoritative, accurate and objective professional solar technical services.

#### A ONE STOP SOLAR SERVICE COMPANY

### **Cooperative partners**





















中山大学 太阳能系统研究所

顺德中山大学 太阳能研究院

国家太阳能光伏产品 质量监督检验中心(广东)

Fraunhofer

国家太阳能光伏产品 质量监督检验中心(无锡)

成都(国家)产品质量 监督检验研究院

天合光能

南方技术

汉能控股集团 晶彩

晶科能源控股





















广西西江集团

南网综合能源

粤电集团

国家电网

兴业太阳能

国能日新

上海神舟电力有限公司

湖南筱豪新能源有限公司

国电投贵州金元

深圳太阳库





















广州发展新能源有限公司

广西建工集团

招商局资本

东风集团

广东交通集团

中节能太阳能科技

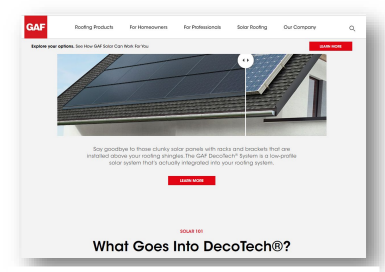
中广核

南天电力

晴天科技

隆玛科技

#### **Solaroom Top 4 partners Oveseas)**



**GAF:** the largest roof membrane company in USA; Solaroom Provide: Supplier chain consulting, Design support & Manufacture of DecoTech System, on site system installation service.



### Gigabiz /PV Pro: the Top 3 distributer in UK;

Solaroom Provide: Supply chain consulting, Design support & Manufacture of Solar System, Solar Green House, Solar Pump system for water heating

#### Solaroom Top 4 partners (overseas)



BMI / Monier: the largest residential roof solution company in EUROPEAN, working with China branch;

Solaroom Provide: Design support & Manufacture of INDAX System, Project EPC service in China.



Enable Energy/Sustainable Technologies: EPC and Product company in USA;

Solaroom Provide: Design support & Manufacture of Solar System.

# SERVICE

#### WHAT WE CAN DO FOR YOU



### Viability Studies

Detailed Site Surveys; Independent Assessment of Resource and Expected Energy Production; • Evaluation of Expansion Considerations



### Financing

Solaroom provides bankable long-term energy production statistics and probabilities for proposed solar plants.



### Permitting

Solaroom provides Comprehensive Report on Findings with Supporting Data for getting permitting.



### Project Development

Review of Plant Design; Review of Grid Interconnection Plan and Design; Review of Supplier and Contractor Qualifications



### Engineering

Solaroom provides bankable, innovative, and reliable solar energy solutions



### Construction

Safety fist; Quality Assurance; Easy to install pack.



### Project Acceptance

Straight-Forward Post-Commissioning Services



### O & M

Solaroom tracks all of the indicators and parameters to optimize solar power plant performance and to carry out the required maintenance of each solar farm.

# THANKYOU