

2017.



China Future Energy

Power the Green Future



Mission Statement

- To develop green and healthy energy to the world.

Where We Are

China Future Energy Limited –CFE was set up by a group of previous colleagues from world leading energy companies, such as GE, Alstom, Rolls-Royce, etc. The company's goal is to develop green power projects in the world wide countries while leveraging all the resources.

The main business covers:

- Solar
- Wind
- Gas Turbine
- Geo-thermal
- Bio-mass
- Hydro
- Coal





As an energy project developer CFE focuses on:

- Project evaluation and assessment
- Technical solution
- Commercial proposal
- Project equity investment
- Project financing



Strong Teams with Professionals:

- More than 30 professionals from over 20 countries.
- Most of us have more than 20 years energy working experiences.
- Rich experience s in power project investment and development.
- Provide win-win solutions to the partners.
- Vast channels of capital and funding resources.



Technical solutions are the key to the project success:

- Location
- Weather
- Scale
- Equipment
- Fuel
- Power Grid
- Program
- Environmental Assess
- Engineering
- EPC
- Other Factors



World Wide
Partners



World Wide
Partners



Profitability comes from the fundamental setup :



- Location of JV set up
- Share holders arrangement
- Capitals
- Laws impact
- Tax and duty
- Exchange rate
- Bank selection
- Cultures difference
- Policies and regulations
- Fuel cost trend
- PPA
- Other factors

Value to the successes

CFE's valuable teams input pressure swing adsorption technology into the gas turbine power plant projects to generate more efficient and more green power .



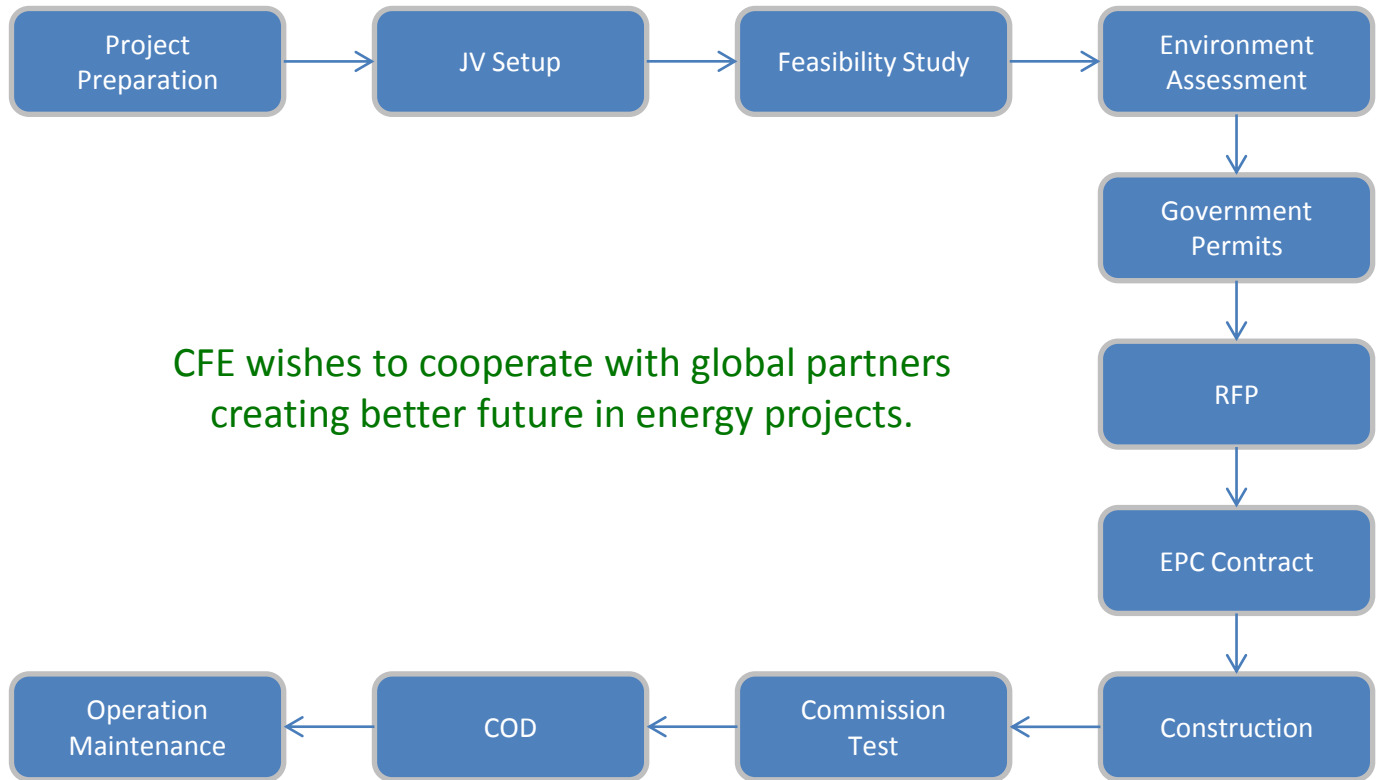
- World wide fuel price soaring drives the investors to utilize more waste gases from oil and chemical plants to generate electricity .
- But these gases always have poor thermal value which is difficult and high cost for gas turbine equipment.
- Gas separation technology's application can improve the methane value and at same time take out H₂, C₂H₄, C₃H₆ and even CO₂ and N₂ for reutilization.
- These by-product gases can also bring in extra profit for the investors.

Challenges and Opportunities:

- New players of power project lack of experience on how to develop their projects.
- CFE helped the worldwide developers to clarify the road map.
- Leverage Chinese engineering capabilities to do feasibility study.
- Provide project technical and economical analysis are needed from the beginning.
- Direct investment with financing solutions to the developing countries.



Project Flow Chart





China Future Energy Limited

Address: Room 606, Tower A, ShangAo
Century Building, XiSanQi ,
HaiDian Dist., Beijing, China

Tel: 0086 10 629 629 55

Fax: 0086 10 629 629 77

Email: info@chfe.net

Web: www.chfe.net