

For immediate release



**CHINA GOGREEN BUILDS STRATEGIC ALLIANCE WITH LONGYUAN  
A LEADING SOLAR PV POWER DESIGN HOUSE**

*ENHANCING EXECUTION CAPABILITY & INVESTMENT RETURNS*

(Hong Kong, 17 March 2013) - China Gogreen Assets Investment Limited (“China Gogreen” or the “Group”; Company name to be changed to “Jun Yang Solar Power Investment Limited”) (SEHK: 397) announced today that Beijing Jun Yang Investment Limited (“Jun Yang”), a non-wholly owned subsidiary of the Group, has entered into a strategic partnership agreement with Longyuan (Beijing) Solar Technology Limited, one of the leading players in designing and developing photovoltaic solar power stations in China.

Jun Yang will commission Longyuan Electric Power Design Institute as the prime contractor for system design of self-built projects and system examination for cooperative projects. Longyuan will provide Jun Yang with comprehensive services including roof load calculation, system design, construction design and grid-connection design. Jun Yang is committed to commission system design services provided by Longyuan Electric Power Design Institute on all technical reconstruction of M&A projects, cooperative construction projects and self-built projects.

So far, Jun Yang has built and operate a number of the solar power stations that include the 10-megawatt large-scale grid-connected on-ground solar photovoltaic power station project in Golmud, Qinghai Province, the 20-megawatt rooftop power station project in Zhengzhou, Henan Province (1.5-megawatt in first phase completed), and the 20-megawatt rooftop power station project in Xuchang, Henan Province, which is a “Golden Sun Demonstration Project.”

Mr. Bai Liang, Chairman of China Gogreen, stated: “This strategic alliance is beneficial to both companies by complementing each other, raising the Group’s execution capability substantially. Leveraging on Longyuan’s successful track record on project management and design in terms of power grid connection, the Group could further expedite the timing of generating power through grid connection. The participation of Longyuan in the early stage of our projects will significantly improve the success rate and reduce development cost during our project identification process. In addition, the technological evaluation conducted by Longyuan could help raise our investment return on projects.”

Longyuan (Beijing) Solar Energy Technology Company Limited is a subsidiary wholly owned by the world’s second largest capacity of wind power – China Longyuan Power Group Corporations Limited (SEHK: 916), which is under the group of China Guodian Corporation, one of the five largest state-owned electricity power corporations. The company mainly provides the services of design and consultation, operating monitoring, technological R&D of solar power stations. It develops monitoring systems of PV power stations, combiner boxes, dual-axis tracking stent, etc. which have already operated in many large PV power stations. In addition, the company undertakes various national technology development projects under National High Tech R&D Program (863 Program), including Turpan rooftop PV and microgrid project, the BAPV (buildings Attached PV) project with the most comprehensive technology in China, and the 10 MW PV power stations and microgrid project in Tibet Ali, the largest isolated network project in China.

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**About China Gogreen Assets Investment Limited (SEHK: 397)**

China Gogreen Assets Investment Limited (to be renamed as Jun Yang Solar Power Investments Limited) is mainly involved in the business of developing ground-mounted solar power station and rooftop solar power systems. The Group will accelerate its development in the downstream solar power generation business, aiming to become a leading independent solar power producer (IPP) in the PRC and the world.

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