-News Release-

1 November 2012 Japan Asia Group Limited

Seto Inland Sea's Solar Power Plant to Double its Capacity

Sakaide SolarWay II (2 MW) to open next spring, next to now-completed Sakaide SolarWay (2 MW)

Japan Asia Group (JAG), a leading solar and *green community* developer, is announcing the development of an additional 2 MW (approx.) solar photovoltaic power plant, Sakaide SolarWay II, in the land adjacent to the now-completed Sakaide SolarWay. Construction of the new plant will commence before the end of 2012, with completion expected next spring.

Sakaide SolarWay, which was launched in a formal ceremony today, has turned the former salt fields in Sakaide City, Kagawa Pref., Shikoku, into a green energy field. This innovative

power plant will become the largest solar photovoltaic power plant in the Shikoku area when joined by the planned adjacent facility early next year, producing a total of approximately 4 MW of power, equivalent to 1,200 household systems¹.

JAG is committed to developing solar power plants under Japan's renewable energy feed-in-tariffs, and will continue to build on its extensive track record and work with the people of Sakaide and Kagawa to utilize this plant, and more like it in future, for regional growth and in urban renewal initiatives.



Total area of planned Sakaide SolarWay II and now-complete Sakaide SolarWay

Name	Sakaide SolarWay	
Developer	Japan Asia Group Limited	
Construction Supervision	Kokusai Land & Development Co. Ltd.	
Location	Hayashidacho, Sakaide City, Kagawa Pref.	
	Sakaide SolarWay	Sakaide SolarWay II
Max. Output	2.0 MW (approx.)	2.0 MW (approx.)
Area	$33,000 \text{ m}^2$ (approx.)	35,000 m^2 (approx.)
Panel type	CIS compound panels	CIS compound panels
Manufacturer	Solar Frontier K.K.	Solar Frontier K.K.
Panel count	13,320	13,320 (planned)
Operation	November 2012 -	March 2013 – (planned)

■Details of Sakaide SolarWay

Contact: Hideto Suzuki

Corporate Communications Division Japan Asia Group 2 Rokubancho, Chiyoda-ku, Tokyo, 102-0085 JAPAN Phone: +81-3-3288-5704 e-mail: press@japanasiagroup.jp URL: http://www.japanasiagroup.jp/

¹ Based on an average residential solar system capacity of 3 to 3.5 kW.