

 <p>卡姆丹克太陽能系統集團有限公司 Comtec Solar Systems Group Limited (Incorporated in the Cayman Islands with limited liability)</p>	<p>Comtec Solar Systems Group Ltd. 16 Yuan Di Road, Nanhui Industrial Zone, Shanghai, China 201314</p> <p>Tel: (86 21) 6804 3001 Fax: (86 21) 6804 3001</p>
---	---

Attention Media Editors

Comtec Solar 2011 orders already exceeding 600MW, the full capacity of the group by end of 2010, via continuous wafer supply deals

- Signs new supply framework agreements for approximately 200MW
- Already filled up total of 650MW production capacity for 2011

Hong Kong, 8 September 2010 – Comtec Solar Systems Group Limited (“Comtec” or the “Company”, together with its subsidiaries the “Group”, stock code: 712) a PRC-based leading manufacturer of monocrystalline solar wafers, is pleased to announce the Group has signed new wafer supply framework agreements with price subject to negotiation to provide major customers **Gintech Energy Corporation (“Gintech”)**, **Jetion Solar Holdings Limited (“Jetion”)**, **CHINT Group Corporation (“Chint”)** and **Neosolar Power Corporation (“Neosolar”)** with a total of approximately 200MW in monocrystalline solar wafers.

Under the terms of the contracts, Comtec will supply each of the GinTech, Jetion, Chint and Neosolar with approximately 50MW of monocrystalline wafers from January 2011 to December 2011.

Company	Wafer Supply Deals: 2011 (approximate amounts)
China Sunergy Co. Ltd.	100 MW
JA Solar Holdings Co. Ltd.	150 MW
Suntech Power Holdings Co. Ltd.	150 MW
Canadian Solar Inc.	50 MW
Gintech Energy Corporation	50 MW
Jetion Solar Holdings Ltd.	50 MW
CHINT Group Corporation	50 MW
Neosolar Power Corporation	50 MW
Total:	650 MW

“I am pleased that, with the strong demand from our major customers, the committed orders for 2011 already exceed 600MW which is expected full capacity by end of 2010. At the moment, we still cannot fulfill all the demand from our customers and they keep requesting additional commitments for the shipment in 2011. This gives us strong confidence that we can fill up additional capacity when we ramp up to 1000MW before the end of 2011. Meanwhile, one of our major tasks is to push up the progress of our additional 400MW expansion plan for 1GW capacity next year.”

“With the market trend of increasing demand for monocrystalline wafers, customers are becoming more quality conscious than before. Therefore, we will maintain our focus on product quality and technology improvement. We are positive that we can leverage on the strong market demand to secure more contracts in the coming months!”

Mr. John Zhang,
Chairman and CEO of Comtec Solar

— The End —

About Comtec Solar Systems Group Limited

Comtec Solar is a leading monocrystalline solar ingots and wafers manufacturer in the PRC. With its production base in Shanghai, the PRC, it focuses on the design, development, manufacturing and marketing of high-quality solar wafers. Comtec Solar, founded in 1999, is one of the first manufacturers in China to be able to mass produce 156mm x 156mm monocrystalline solar wafers with a thickness of approximately 170 microns. It has accumulated strong industry background from the manufacture of semiconductor ingots and wafers since 1999. Comtec Solar currently supplies most of its solar products to the leading solar cell/module manufacturers. Listed on Main Board of The SEHK on Oct .30, 2009, it is committed to enhancing product quality as well as developing new and innovative solar wafers. As it is well positioned to benefit from the growth of the solar PV industry, the Company aimed to broaden its customer base internationally. For more information please visit <http://www.comtecsolar.com>.

Issued for and on behalf of Comtec Solar Systems Group Limited **Contact Information**

Aries Consulting Ltd.	Comtec Solar Systems Group Limited
Mr Kent Lo/ Mr Terence Wong	Mr. Keith Chau
Mr Mark Lee	CFO
Investor Relations Consultant	Tel : 021-6804 3001
Tel: 852-2610 0846 /Fax: 852-2610 0842	Email: keith_chau@comtecsolar.com
Email: staff@ariesconsulting.com.hk	Website: www.comtecsolar.com