

**Subject:** Ideas to Reduce GHG Emissions

**From:** John Redding <jredding@ipscllc.com>

**Date:** Wed, 19 Sep 2007 15:42:39 -0700

**To:** ccplan@arb.ca.gov

**CC:** Tom Mason <tmason@ipscllc.com>, Mike Ross <jmikeros@gmail.com>, Peter Cartwright <ecopower@comcast.net>

To: California Air Resources Board

RE: Notice Requesting Public Input—Ideas to Reduce Greenhouse Gas Emissions, Aug. 31, 2007

Attached is information describing the Simplified Combined Cycle, a technology that reduces GHG emissions from simple cycle power plants by between 20% and 30%. The patented SCC technology is being commercialized by International Power Services Company, a startup company of experienced industry veterans. We have been reaching out to customers since the beginning of the year and expect to receive our first order momentarily. We would be happy to explain how the technology works including how it reduces GHG emissions from power plants and are agreeable to meeting with CARB at the appropriate time.

Best Regards,

John Redding

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John Redding

Senior Vice President

POWER--International Power Services Co.

office phone: (707) 937-0878

mobile phone: (408) 859-8900

email: [jredding@ipscllc.com](mailto:jredding@ipscllc.com)

[www.ipscllc.com](http://www.ipscllc.com)

<b>GHG reductions from SCC technology.doc</b>	<b>Content-Type:</b> application/msword <b>Content-Encoding:</b> base64
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