PURCHASE ORDER AMENDMENT “A”

Purchase For:  Indiana University
Unique Purchase Order Number:  435031
Purchase Order Effective Date:  April 30, 2009

This Amendment shall supersede the Purchase Order Agreement in the Green Certificate Master Sales Agreement dated July 1, 2008, by and between Sterling Planet, Inc. and Indiana University:

PURCHASE AMOUNT AND PURCHASE PRICE

Total Quantity to be Purchased:  14,100 MWh

Quantity allocated to LEED Buildings:  10,868 MWh (see table below)

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Volume (kWh)</th>
<th>Term</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi Science 2</td>
<td>7,757,504</td>
<td>7/13/09–7/12/11</td>
<td>1,777</td>
<td>3,880</td>
<td>2,101</td>
<td></td>
<td></td>
<td>7,758</td>
</tr>
<tr>
<td>Riverside Community Building</td>
<td>89,554</td>
<td>7/15/08–7/14/10</td>
<td>20</td>
<td>45</td>
<td>25</td>
<td></td>
<td></td>
<td>90</td>
</tr>
<tr>
<td>Atwater Eye Care Center</td>
<td>677,929</td>
<td>11/24/08–11/23/10</td>
<td>28</td>
<td>339</td>
<td>311</td>
<td></td>
<td></td>
<td>678</td>
</tr>
<tr>
<td>Research &amp; Teaching Preserve</td>
<td>76,000</td>
<td>3/31/09–3/30/11</td>
<td>29</td>
<td>38</td>
<td>10</td>
<td></td>
<td></td>
<td>77</td>
</tr>
<tr>
<td>Incubator Building</td>
<td>1,909,422</td>
<td>7/1/09–6/30/11</td>
<td>478</td>
<td>955</td>
<td>477</td>
<td></td>
<td></td>
<td>1,910</td>
</tr>
<tr>
<td>Varsity Golf Practice Facility</td>
<td>252,000</td>
<td>12/1/09–11/30/11</td>
<td>11</td>
<td>126</td>
<td>115</td>
<td></td>
<td></td>
<td>252</td>
</tr>
<tr>
<td>Wylie Education Center</td>
<td>102,200</td>
<td>1/31/10–1/30/12</td>
<td>48</td>
<td>51</td>
<td>4</td>
<td></td>
<td></td>
<td>103</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>48</strong></td>
<td><strong>2,679</strong></td>
<td><strong>5,383</strong></td>
<td><strong>2,754</strong></td>
<td><strong>4</strong></td>
<td></td>
<td></td>
<td><strong>10,868</strong></td>
</tr>
</tbody>
</table>

Quantity Remaining*:  3,232 MWh

REC Type:  50% Wind / 50% Small Hydro, generators located nationwide.
Certification:  Green-e Energy*
Rate:  $6.20 / MWh
Total Purchase Price:  $87,420.00

REC Vintage:  Green-e Reporting Years 2008 – 2012 (see table above)

* Indiana University may use the remaining 3,232 MWh to offset additional LEED buildings, events and other activities on campus. The specific Reporting Year of these RECs will be determined at a later date, but are limited to the 2009 and 2010 Reporting Years.

PAYMENT SCHEDULE

Below is the agreed to payment schedule for the Green Certificates purchased under this Agreement.

One payment will be made at the beginning of this purchase order.

IN WITNESS WHEREOF, the Parties have caused this Purchase Order to be effective as of the day and year first set above set forth.

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<thead>
<tr>
<th>STERLING PLANET, INC.</th>
<th>PURCHASER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signed:</td>
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</tr>
<tr>
<td>Name: Mel Jones</td>
<td>Name: Phil Cole</td>
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<tr>
<td>Title: President and Chief Executive Officer</td>
<td>Title: Assistant Director of Purchasing</td>
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April 30, 2009

Phil Cole  
Assistant Director of Purchasing  
Indiana University  
400 E. Seventh Street  
Bloomington, IN  47405

Dear Phil,

Welcome to the Sterling Planet Green Team!

Welcome to Sterling Planet, an environmental energy company that’s focused on leading the migration to affordable renewable energy choices for all Americans. We’re pleased to act on your behalf, giving you the opportunity to buy the environmental benefits of renewable energy from nationwide resources certified by the Center for Resource Solutions’ Green-e Energy® renewable energy certification program. Your decision to offset emissions from conventional electricity production processes using nonrenewable fuel sources (such as coal, oil and natural gas) with cleaner, sustainable renewable energy demonstrates your organization’s commitment to environmental stewardship.

Sterling Planet is pleased to provide Indiana University with 76,000 kilowatt-hours (38,000 kWh per year) of Green-e Energy® certified renewable energy certificates (RECs) from nationwide wind and small hydro resources. This purchase will offset 70% of the estimated annual conventional electricity use at the IU Biology Teaching Preserve during the term March 31, 2009 through March 30, 2011. This purchase also will meet the LEED® v2.2 New Construction (NC) requirements under Energy and Atmosphere credit 6 (EAc6) as well as the EAc6 + Innovation in Design (EAc6+ID), thus qualifying the IU Biology Teaching Preserve for 2 LEED® points. You should submit this letter, along with the enclosed Certificate of Environmental Stewardship with your LEED® application.

Beyond these environmental benefits, RECs help build a market for renewable electricity (“green power” or commodity electricity bundled with RECs), increase energy diversity and security, reduce dependence on foreign energy sources, support domestic economies and create U.S. jobs.

To document and thank you for this purchase, we offer you this welcome kit, which includes a Certificate of Environmental Stewardship, your customized energy content label, an environmental benefits table as well as an EPA fact sheet and EPA Partnership Agreement form.

Thank you for helping lead the migration to clean, sustainable and renewable energy! If we can be of additional service, please contact Sandi Johnson at sjohnson@sterlingplanet.com or by phone at 678 218 4013.

Sincerely,

Mel Jones  
President and CEO  
Sterling Planet

Enclosures
Sterling Planet offers this Renewable Energy Certificate or REC blend. GreenAmerica supports ‘green power’ production and builds the market for renewable energy. For every megawatt hour of renewable electricity generated, a REC is produced. REC subscribers continue to receive a separate electricity bill from their utility. This blend matches up to 100% of your estimated electricity usage. GreenAmerica will be made up of the following new renewable resources.

### Green-e Energy Certified New Renewables
In Sterling Planet’s Green America™ Custom Blend

<table>
<thead>
<tr>
<th>Resource</th>
<th>Percentage</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Wind</td>
<td>50%</td>
<td>Nationwide</td>
</tr>
<tr>
<td>New Small Hydro</td>
<td>50%</td>
<td>Nationwide</td>
</tr>
<tr>
<td><strong>Total Renewables</strong></td>
<td><strong>100%</strong></td>
<td>Nationwide</td>
</tr>
</tbody>
</table>

1 New renewables come from generation facilities that first began commercial operation on or after January 1, 1997.

The average home in the United States uses 949 kilowatt hours of electricity per month. Source: U.S. Environmental Protection Agency.

For comparison, the current average mix of energy sources supplying the U.S. includes: 49.7% coal, 19.3% nuclear, 3% oil, 18.7% natural gas, 6.5% large hydroelectric, and 2.3% renewables. Source: U.S. Energy Information Administration, Electric Power Annual, October 2006.

For specific information about this product, contact:

**Sterling Planet, Inc.**
3295 River Exchange Drive
Suite 300
Norcross, GA 30092
1 877 457 2306
info@sterlingplanet.com
www.sterlingplanet.com

This product is certified by the Green-e Energy Program. The Green-e Energy Program certifies that this Sterling Wind renewable energy product satisfies or exceeds the minimum environmental and consumer protection standards established by the non-profit Center for Resource Solutions. For more information on Green-e Energy certification requirements, call 888-63-GREEN or log onto [www.green-e.org](http://www.green-e.org).
CERTIFICATE
OF ENVIRONMENTAL STEWARDSHIP

PRESENTED BY
STERLING PLANET, INC.

TO
INDIANA UNIVERSITY
IU BIOLOGY TEACHING PRESERVE

FOR THE PURCHASE OF
76,000 KILOWATT-HOURS
50% WIND / 50% SMALL HYDRO

APRIL 2009
DATE

STERLING PLANET PRESIDENT & CEO

THIS CERTIFICATE RECOGNIZES ENVIRONMENTAL RESPONSIBILITY.
CLEAN, U.S. MADE RENEWABLE ENERGY CONTRIBUTES TO CARBON NEUTRALITY
AND ALSO ADVANCES DOMESTIC ECONOMIES, ENERGY SECURITY AND ENERGY INDEPENDENCE.
LEARN MORE AT WWW.STERLINGPLANET.COM