

Hydronet Energy

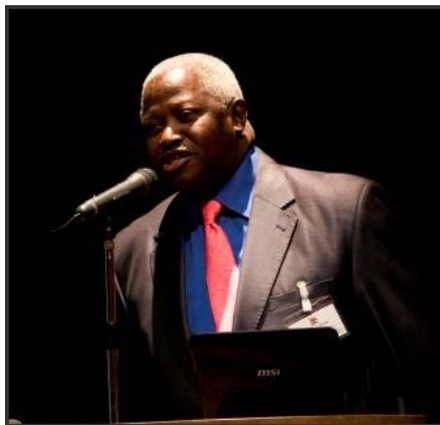
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Invitation to Tender

We, the [Hydronet Energy](http://www.hydro-net.org) are a Japan based non-profit organization committed to energy-poverty-reduction, mainly for African countries.

On 10th October 2009, we held solar event named "[Tokyo Lights Africa 2009](#)" in Shinjuku Tokyo, to share the knowledge about global warming and the need for solar lights in Africa, and also to raise funds to donate solar lamps for African rural children who are not connected to the electric grid. We donated totally 1,000 solar lights last year.



Ambassador Jean-Christian Obame (Gabon), Ambassador Wasswa Biriggwa (Uganda), Ambassador Ahmed Araith Ali (Djibouti) / from left to right

This year, we are preparing to hold the event again on 26th October. And we are to donate solar lights to African children as well, we are now inviting you to the tender for solar lights.

The required specification is as attached.

Yoshihisa Ohno,

Director, Hydronet Energy

1. Commercial Condition

Tender release	20 th August 2010																
Tender Close	Beijing Time 17:00 27 th August 2010																
Required price	<p>Prices of 1,000 (one thousand) and 500 (five hundred) units for solar lights, in condition of four cases;</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Case A (Total 1,000 units)</th> <th>Case B (Total 500 units)</th> </tr> </thead> <tbody> <tr> <td>CIF Tokyo</td> <td>CIF Tokyo</td> </tr> <tr> <th>Case C (Total 1,000 units)</th> <th>Case D (Total 500 units)</th> </tr> <tr> <td>200 units for Uganda</td> <td>100 units for Uganda</td> </tr> <tr> <td>200 units for Kenya</td> <td>100 units for Kenya</td> </tr> <tr> <td>200 units for Djibouti</td> <td>100 units for Djibouti</td> </tr> <tr> <td>200 units for Mali</td> <td>100 units for Mali</td> </tr> <tr> <td>200 units for Sierra Leone</td> <td>100 units for Sierra Leone</td> </tr> </tbody> </table> <p>*The final country and quantity may change, but please quote as noticed.</p>	Case A (Total 1,000 units)	Case B (Total 500 units)	CIF Tokyo	CIF Tokyo	Case C (Total 1,000 units)	Case D (Total 500 units)	200 units for Uganda	100 units for Uganda	200 units for Kenya	100 units for Kenya	200 units for Djibouti	100 units for Djibouti	200 units for Mali	100 units for Mali	200 units for Sierra Leone	100 units for Sierra Leone
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Delivery condition	Shipment within one month after receive the payment																
Certificate	A certification of a national inspection agency, which proves the product is in faithful accordance with the specification, should be attached to the quotation.																
Samples	<p>Three samples should be delivered to the following address.</p> <p>Hydronet Energy Ginza 1-15-7 3F, Chuo-ku, 104-0061, Tokyo, Japan Tel: +813-6280-4670</p>																
Address to send the quotation	Yoshihisa.ohno@hydro-net.org																

2. Technical Condition

Length when fully charged	More than 6 hours
LED intensity	More than 1,500 mcd
Max brightness	More than 12 lx at 100cm
Guarantee	Not less than one year
Solar Panel	In case the LED and other components are not protected from water, dust or chloride damage, it should be detachable from the body when charging the battery.
Battery	Not to pollute the environment when destruction.