<table>
<thead>
<tr>
<th>Item</th>
<th>Qty</th>
<th>Description</th>
<th>Unit Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
<td>1</td>
<td>Femtosecond Laser Phase Stabilization Unit</td>
<td>$57,200.00</td>
</tr>
</tbody>
</table>

- Proportional bandwidth >1.0 MHz @ -3 dB.
- Center wavelength 800 nm
- Repetition frequency 70-90MHz
- Spectral broadening capability with PCF
- Option for zero offset frequency
- Single-pass interferometer preferred (for improved stability)
- Easy optical coupling to PCF
- Long-term stability control
- USB communication with PC.

**Total** 57,200.00

- **FOB** UAH
- **TERMS** Net 30
- **WARRANTY** 1 year
- **ESTIMATED DELIVERY** Approx. 10 weeks
- **YOUR REFERENCE NO.** AN03348-1
- **QUOTATION EFFECTIVE UNTIL** 7/22/2014

The bid is awarded total low to Menlo Systems Inc. as the apparent lowest responsible bidder.