


Independent Third Party GHG Assessment Template

Project Proponent Information	
Name of Local Government Project Proponent(s)	Provide the name of the local government(s) involved in the proposed project and claiming GHG reductions from the project. The City of Vancouver
Name of Third Party Assessment Organization	Provide the name of the third party assessment organization that has entered into a contractual arrangement with the Project Proponent and is duly authorized through this contractual arrangement to conduct the assessment. Offsetters Clean Technology Inc.
Project Proponent Contact	Provide a Project Proponent contact name and contact information: Name Malcolm Shield Title: Climate Policy Engineer Phone: 604 673 8189 Email: Malcolm.Shield@vancouver.ca
Project Information	
Project title	Provide project title and attach a copy of the original Project Plan previously made public. Copy of Project Plan attached. <input checked="" type="checkbox"/>
Timing and Amount of reductions being claimed	Please indicate the amount of GHG reductions, expressed in tonnes, being claimed from the project and the timeframe during which the emission reductions being claimed occurred. Number of tonnes 54,985 carbon dioxide equivalent Timeframe from January 26th 2012 - December 31st, 2013 inclusive
Certification that the required work occurred	<input checked="" type="checkbox"/> To the best of my knowledge, I declare that the project activity required to achieve the GHG reductions from this project, using the formulas/methodologies described in the referenced Project Plan, actually occurred during the year for which the emission reductions are being claimed, as per the <i>Becoming Carbon Neutral</i> guidebook.
Authorization and Sign off	
<p><u>GHG Assessment Third Party</u></p> <p><i>The information provided in this Project Report Template is to the best of my knowledge correct and complete.</i></p>  <p style="text-align: right;">October 25th, 2013 Date</p> <p>Signature Joerg Germann Title: Senior VP & CTO P.Eng.</p>	