



PILOT PROJECT AT KINGSTON WHARVES LIMITED

 A photograph showing two workers in blue hard hats and safety vests (one orange, one yellow) working on a large, silver, spherical high bay tower. They are outdoors in a parking lot area with cars and buildings in the background.	 A photograph of a tall, slender high bay tower illuminated at night. The tower is white and has a bright, glowing light fixture at the top. Other similar towers are visible in the background.
<p>Crew members retrofitting high bay tower at Kingston Wharves, Jamaica with energy savings lighting solutions.</p>	<p>Example of high bay tower with installed retrofitted lighting solutions.</p>

In June 2012 Clean Alternative Energy Limited conducted a pilot project at Kingston Wharves Limited by retrofitting high bay tower with energy savings lighting solutions. Feedback from KWL indicates that energy consumption has been reduced by greater than 65% at the pilot phase.