

The photovoltaic panels on the umbrellas of the charging stations have power generation capacity of 235 watts each and Tampa has an average of 5.67 sun hours per day. Two tables with solar umbrellas would be able to produce 973kWh per year. 2 [(235*5.67*365)/1000]

Section 4: Workplan and Budget Details

*** Detailed work plan/schedule of activities (Max 250 words)**

The solar charging tables/stations have a lead time of 8 weeks. Ideally, the order will be placed on May 5, 2014 so that the stations will arrive at the end of July for installation in early August.

*** Budget breakdown**

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