## EXHIBIT B

| License agreement and contract for the purchase of electrical energy by and between City of and San Diego Gas & Electric:                                       |  |                                       |                           |                              |
|---|--|---------------------------------------|---------------------------|------------------------------|
| Connected Load and estimating methodology for the use of electrical energy:   |  |                                       |                           |                              |
| 1. Numl   | ber and description of attac                     | chments:<br>Number<br><u>Attached</u> | Electrical<br><u>Load</u> | Total Connected Load (watts) |
| a. e.g  | 08 AMP LED white 34' strand                      | 62                                    | 9.6W                      | 592W                         |
| Description (Type of ornamental light to be attached to streetlight pole)   |  |                                       |                           |                              |
| b. <u>e.g</u>   | 08 AMP LED white 34' strand                      | 88                                    | 9.0W                      | 792W                         |
| c. <u>e.g</u>   | escription  Illuminated candle wreath escription | 29                                    | 40W                       | 1,160W                       |
|   | TOTAL  | 189                                   | 58.6W                     | 2,544W                       |
| <ol> <li>Operating hours per day for each decoration using electrical energy:<br/>10 (average)</li> </ol>   |  |                                       |                           |                              |
| 3. Duration in days decorations will be attached and in lighted operation:  From dusk to and including dawn Total Days  75                                      |  |                                       |                           |                              |
| 4. Total number of devices using electrical energy: 67  |  |                                       |                           |                              |
| 5. Total estimated energy use for the stipulated duration will be calculated as follows: Total watts $x$ hours $x$ days divided by $1000 = \frac{1,098}{2}$ kWh |  |                                       |                           |                              |
| 2.54  | 44W x 10 hours x 75 days / 1,000                 | ) = 1,908 kWh po                      | er year                   |                              |