

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. Number and description of attachments:

	<u>Number Attached</u>	<u>Electrical Load</u>	<u>Total Connected Load (watts)</u>
a. <u>e.g. .08 AMP LED white 34' strand</u> Description (Type of ornamental light to be attached to streetlight pole)	62	9.6W	592W
b. <u>e.g. .08 AMP LED white 34' strand</u> Description	88	9.0W	792W
c. <u>e.g. Illuminated candle wreath</u> Description	29	40W	1,160W
TOTAL	<u>189</u>	<u>58.6W</u>	<u>2,544W</u>

2. Operating hours per day for each decoration using electrical energy:

10 (average)

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 = 1,098 kWh

$$2,544W \times 10 \text{ hours} \times 75 \text{ days} / 1,000 = 1,908 \text{ kWh per year}$$