Distribution	'n

1	
2	
3	

4

- Q. Provide the following:
 - a) 1999 annual street lighting energy sales per street light
 - b) 2004 forecast street lighting energy sales per street light

5 6 7

8

9

10

A. The annual street lighting energy sales per street light was 676 kWh in 1999. Annual street lighting energy sales per street light is forecast to be 656 kWh in 2004. The decline in energy sales per street light is due to the ongoing replacement of existing mercury vapour fixtures with more energy efficient high pressure sodium fixtures.