

**Feedback Form for BC Hydro's
2007 Rate Design Application Large General Service Workshops**

Name (optional): _____

Rate Design Principles

BC Hydro will be paying special attention to the following factors when designing its Large General Service tariff structure. Please let us know the relative importance of each of these in determining your attitude towards rate flattening for this rate class.

1 - Achieving a better price signal for energy use.

1	2	3	4	5
Not		Moderately		Very
Important		Important		Important

Comments:

2 - Achieving a better price signal for demand:

1	2	3	4	5
Not		Moderately		Very
Important		Important		Important

Comments:

3 - Minimizing the administrative burden (e.g. maintain rate articulation).

1	2	3	4	5
Not		Moderately		Very
Important		Important		Important

Comments:

4 - Minimize rate shock to customers.

1	2	3	4	5
Not		Moderately		Very
Important		Important		Important

Comments:

Implementation Details

5 - Speed of Changes

As BC Hydro moves towards charging flatter fees for their large commercial class, how quickly should these changes take place? Circle the most appropriate answer.

As quickly as possible	Over 1-2 years	Over 2-3 years	Over 3-4 years	Over 4 years or more
------------------------	----------------	----------------	----------------	----------------------

Comments:

