ELECTRICITY RATE COMPARISON INFORMATION

(To be provided with Disclosure Statement)

An average house uses approximately 10,000 kWh of electricity per year. Customers can review their previous bills to determine the amount of electricity they use each year.

| Nova Scotia Power's Rate: At Nova Scotia Power's current rate, this would cost \$ per year (based on a Base Charge of \$ per month and an Energy charge of ¢/kWh). Electricity Retailer's Rate: Under a contract with < <retailer's name="">>, this would cost \$ per year (based on a Base Charge of \$ per month, a Distribution Charge of ¢/kWh, and a Retailer Charge of ¢/kWh).</retailer's> | |
|---|---|
| | |
| Nova Scotia Power's | < <retailer's name="">></retailer's> |
| current rate for electricity is ¢/kWh | rate for electricity is ¢/kWh |
| as of | for years. |
| the Nova Scotia Energy Board. Historical electricity rate information can be found on | < <retailer's name="">> will also charge you for the cost of delivering electricity to your home or business at a rate approved by the Nova Scotia Energy Board. This rate is currently</retailer's> |
| | The total rate charged by < <retailer's name="">> is¢/kWh.</retailer's> |
| | There may also be a one-time charge to install a new interval-type meter. |

The information in this Rate Comparison was explained to you over the telephone when you agreed to the Contract. At that time, you confirmed that you understood this Rate Comparison.

KEEP A COPY OF THIS RATE COMPARISON, THE DISCLOSURE STATEMENT, THE CONTRACT, AND ALL MAIL AND E-MAIL WITH AN ELECTRICITY RETAILER FOR YOUR RECORDS.