(C)

(C)

(C)

(C)

(C)

RENEWABLE GENERATION INCENTIVES: (continued)

The renewable generation incentive payment includes a credit or payment of up to $5,000 annually available to customers or each member of a Community Solar Project in proportion to their ownership share of the project. This program applies to measured customers’ and Community Solar Projects’ renewable energy system kilowatt-hours generated between July 1, 2005 and June 30, 2020. The following tables describe the application of the economic development factors. The actual incentive payment to customers and Community Solar Projects must be computed using the customer’s and Community Solar Project’s actual measured electric kilowatt-hours generated.

Annual Incentive Payment Calculation Table for Noncommunity Projects

|  |  |  |  |
| --- | --- | --- | --- |
| **Customer and Community Solar Project -generated power**  **applicable rates** | **Base rate (0.15) multiplied by applicable factor equals incentive payment rate** | **Kilowatt-hours**  **generated** | **Incentive**  **payment**  **amount equals incentive payment rate multiplied by Kilowatt- hours generated** |
| Solar modules or solar stirling converters manufactured in Washington state  **Factor: 2.4** (two and four-tenths) | $0.36 |  |  |
| Solar or wind generating equipment with an inverter manufactured in Washington state  **Factor: 1.2** (one and two-tenths) | $0.18 |  |  |
| Anaerobic digester or other solar equipment or wind generator equipped with blades manufactured in Washington state  **Factor: 1.0** (one) | $0.15 |  |  |
| All other electricity produced by wind  **Factor: 0.8** (eight-tenths) | $0.12 |  |  |