RENEWABLE GENERATION INCENTIVES:

Annual Incentive Payment Calculation Table for Noncommunity Projects (continued)

|  |  |  |  |
| --- | --- | --- | --- |
| **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** |
| Both solar modules and inverters manufactured in Washington state  **Factor:**(2.4 + 1.2)= 3.6 | $0.54 |  |  |
| Wind generator equipment with both blades and inverter manufactured in Washington state  **Factor:**(1.0 + 1.2)= 2.2 | $0.33 |  |  |

Annual Incentive Payment Calculation Table for Community Solar Projects

|  |  |  |  |
| --- | --- | --- | --- |
| **Customer-generated power**  **applicable factors** | **Base rate (0.30) multiplied by applicable factor equals incentive payment rate** | **Gross kilowatt-hours**  **generated** | **Incentive**  (C)  (C)  **payment**  **amount equals incentive payment rate multiplied by kilowatt- hours generated** |
| Solar modules manufactured or solar stirling converters in Washington state  **Factor:2.4 (two and four-tenths)** | $0.72 |  |  |