INCENTIVES FOR ENERGY EFFICIENCY PROJECTS: (continued)

Table 1

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Program track** | **Design****Assistance**  | **Standard** | **Standard** | **Standard** |
| **Project Scope** | Comprehensive | System | System | System |
| **Type** | New Construction/ Major renovation | New Construction/ Major renovation | New Construction/ Major renovation | Retrofit |
| **Energy code applies** | Yes | Yes | No | No |
| **Owner/Customer Energy Efficiency Incentive caps applied to the Energy Efficiency Project** |
| **60 % of project cost cap** | No | Yes | Yes | Yes |
| **1 yr simple payback cap** | No | Yes | Yes | Yes |
| **Lighting savings cap** | No | 50% | 50% | 50% |
| **Energy savings threshold** | Must exceed code by 10% - whole building electric basis | Qualifying equipment must exceed code | none | none |
| **Design team incentives** |
| **Honorarium** | Yes | Yes | Not available | Not available |
| **Design Incentive** | Based on project size | Not available | Not available | Not available |

 All proposed Energy Efficiency Measure costs are subject to Company review and approval prior to offering an Energy Efficiency Incentive Agreement. All final Energy Efficiency Measure costs are subject to Company review and approval prior to paying an Energy Efficiency Incentive per the terms of an Energy Efficiency Incentive Agreement. Company review and approval of Energy Efficiency Measure costs may require additional documentation from the Customer or Owner.

 For the purposes of calculating maximum annual electric savings resulting from lighting, electric savings resulting from lighting interaction with mechanical equipment and from lighting controls will be considered to be lighting savings.

 The ten percent whole building energy savings threshold shall be calculated as follows: The Energy Efficiency Project must reduce the proposed electric energy consumption by at least 10% when compared to the baseline level of whole building electric consumption that would have resulted under the current Washington energy code. The date of the building permit application shall establish the current version of the code.