**ADDENDUM TO WORKPAPER DOCUMENTING INCENTIVE GREATER THAN IMC**

**This addendum is required for statewide workpapers where individual Program Administrators (PAs) are seeking to offer an incentive higher than the Incremental Measure Cost (IMC) for a fuel substitution program.**

**Workpaper Information:**

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| --- | --- |
| **Workpaper title and workpaper ID** | **SWFS022-01**  **Commercial Convection Oven Fuel Substitution** |
| **Workpaper submission date** | **6/15/2020** |
| **PA Submitting Addendum** | **SCE** |
| **PA contact – Name, title, email, phone** | **Jay Bhakta,** [**Jay.Bhakta@sce.com**](Jay.Bhakta@sce.com)  **626-302-0791** |

**Workpaper Measure Cost Information:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Measure ID** | **Baseline Technology** | **Measure Technology** | **Baseline Cost ($)** | **Measure Cost ($)** | **Incremental Measure Cost ($)** | **Rebate Amount ($)** |
| SWFS022A | Standard, Commercial Convection Oven, Half, Gas | Efficient, Commercial Convection Oven, Half, Electric | $4,674 | $4,719 | $45 | TBD |
| SWFS022B | Standard, Commercial Convection Oven, Full, Gas | Efficient, Commercial Convection Oven, Full, Electric | $4,434 | $5,646 | $1,212 | TBD |

**Reason for a rebate or incentive that exceeds the IMC of a measure to a participant:**

**Market barriers require a larger incentive than the IMC.**