# EPC Schedule H:

# Certification that Cost-weighted Average Service Life of Equipment Exceeds Financing Term

The table below is an example of the information and calculations to determine the Cost-Weighted Average Service Life of utility cost-savings equipment (EPC Article 1-X (iv)).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **1. Energy Conservation Measure or Facility Improvement Measure** | **2. Construction Cost** | **3. Service Life** | **4. Source of Service Life Value** | **5. Average Service Life Value** |
| *ECM/FIM #1* | $ |  |  |  |
|  | $ |  |  |  |
|  | $ |  |  |  |
|  | $ |  |  |  |
|  | $ |  |  |  |
|  | $ |  |  |  |
| **6. Total Construction Cost** | $ |  |  |  |
| **7. Cost-Weighted Average Service of all ECM/FIMs** |  |
| **8. Financing Agreement Term** |  |

*Notes*

1. Final Accepted List of Improvements
2. Construction Cost as defined on the CEO Cost Estimating Tool
3. Service Life (indicate source of service life by ECM on the following table)
4. Provide an abbreviation of the source, then below this table the source full name, date of publication, and any additional information necessary to confirm the value
5. Formula: Cost of Improvement multiplied by Service Life then divided by Total Construction Cost
6. Total Construction Cost per CEO Cost Estimating Tool
7. Total of ECM/FIM Individual Average Service Life Values

Formula: Cost-Weighted Average Service Life = ∑ each ECM ÷ total construction cost × service life

1. Financing Agreement Term from final Principal Representative financing documents

(Section 24-30-2001(1)(d),C.R.S. states that the maximum term of the payments shall be less than the Cost-Weighted Average Useful (service) Life of utility cost-savings equipment for which the contract is made, not to exceed twenty-five years)