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| **FY2026-27 HIGH PERFORMANCE CERTIFICATION PROGRAM (OSA HPCP)** | |
| (A) Agency/Institution: |  |
| (B) Date Submitted: |  |
| (C) OSA Delegate Name: |  |

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| **A) PROJECT INFORMATION:** |

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| 1) Project Name |  | | | | | |
| 2) Registered Building Name |  | | | | | |
| 3a) Project Number / b) Size / c) Budget | |  | (b) |  | (c) |  |
| 4a) Building Classification / b) Type |  | | (b) |  | | |
| 5a) Date Project Registered / b) Certified: | |  | (b) |  | | |

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| **B) GENERAL QUESTIONS:** |

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| 6) What was the reason for your agency/institution pursued a certification for this project? | |
| Statute, Federal Policy, University Policy, Executive Order: |  |

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| 7) Indicate the Guideline and version utilized, the level of certification being pursued / achieved and the number of projected / achieved points? | | | | | |
| Guideline Version |  | Level |  | Number of Points |  |

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| 8) If applicable as per statute C.R.S. § 24-30-1305.5, what are the initial design and construction costs to be recouped from decreased operational costs over fifteen years? |
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| 9) What methodology was utilized to analysis the fifteen year payback and decided the criteria to consider? | | | |
| Energy Modeling |  | Other (explain) |  |

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| 10) How is your agency/institution tracking the long term operational costs/ performance (in energy and water use)? | | | | | | | |
| An Existing Building Guideline |  | Building Monitoring & Verification |  | Continuous Commissioning |  | Energy Star Rating |  |
| Other (explain) |  | | | | | | |

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| 11) How does this building compare in utility/operation performance to typical noncertified buildings owned/operated by the agency/institution? Submit building performance information or provide a link to a building performance tracking software. |
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| 12) What are/were the pros and cons of certification on this project? |
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| 13) Submit either with the L-2 or after the certification process has been finalized the final Certification checklist, certification documents, and any premium cost information. |