DOE F 2050.11 (08/2021) All other versions are obsolete

U.S. DEPARTMENT OF ENERGY

OMB Control No. 1910-0800 Exp. Date:

INVENTION CERTIFICATION FOR FEDERAL AWARD

| Pr | ime Contractor Name: | | | |
|----|--|--|--|--|
| Pr | ime Contract Number: | | | |
| Ta | sk Order Number: | ☐ Not Applicable | | |
| Ce | ertifying Entity Type: | ☐ Certification by Prime Contractor | | |
| | | ☐ Certification by Subcontractor | | |
| | | Subcontractor Name: | | |
| | | Subcontractor Number | | |
| | rtification Type: Choose only one) | | | |
| | INTERIM Certification | - Future Certification Required | | |
| | The following period is c | rovered by the certification: TO | | |
| | Contractor hereby certifies that all subject inventions have been identified and disclosed as required by the patent clause of the applicable subcontract or contract. | | | |
| | FINAL Certification | | | |
| | subject inventions develo | final and complete patent certification submitted by the undersigned and covers all oped or first reduced to practice in the performance of the above identified task order, except for any subcontracts listed below as not being included in this certification. | | |
| | • | ies that all subject inventions have been identified and disclosed as required by the icable subcontract or contract. | | |
| | bcontractor(s): (Choose only one) | | | |
| | No Subcontractor(s) use | ed to perform experimental, developmental or research work. | | |
| | Subcontractor(s) used to perform experimental, developmental or research work. | | | |
| | Research and Developm | nent Subcontractor: | | |
| | Subcontractor Name: | | | |
| | Subcontract Number: | | | |
| | Invention Certification: | ☐ Included in this certification | | |
| | | ☐ Not included in this certification, but provided separately | | |
| | Research and Developr | nent Subcontractor: | | |
| | Subcontractor Name: | | | |
| | Subcontract Number: | | | |
| | Invention Certification: | ☐ Included in this certification | | |
| | | ☐ Not included in this certification, but provided separately | | |

| Research and Develop | esearch and Development Subcontractor: | | | |
|---|--|--|--|--|
| Subcontractor Name: | | | | |
| Subcontract Number: | | | | |
| Invention Certification: | ☐ Included in this certification | | | |
| | ☐ Not included in this certification, but provided separately | | | |
| Research and Developr | Research and Development Subcontractor: | | | |
| Subcontractor Name: | | | | |
| Subcontract Number: | | | | |
| Invention Certification: | ☐ Included in this certification | | | |
| | ☐ Not included in this certification, but provided separately | | | |
| Listing of Cabinat Install | 077(0) | | | |
| Listing of Subject Invention (Choose only one) | on(s): | | | |
| ☐ No Subject Invention(s) | | | | |
| ☐ Attached: A complete | e listing of inventions are attached including title, listing of inventors, date reported to t Counsel, and the DOE S-number or iEdison Invention Report Number/EIR Number | | | |
| ☐ Listed Below | | | | |
| Subject Invention: | | | | |
| DOE S-Number or iEdis | DOE S-Number or iEdison Invention Report Number/EIR Number: Corresponding Patent/Application Number(s): | | | |
| Corresponding Patent/A | | | | |
| Inventor(s): | | | | |
| Title: | | | | |
| | | | | |
| | Subject Invention: | | | |
| DOE S-Number or iEdison Invention Report Number/EIR Number: | | | | |
| | | | | |
| | pplication Number(s): | | | |
| Inventor(s): | | | | |
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| Inventor(s): | pplication Number(s): | | | |
| Inventor(s): Title: Subject Invention: | pplication Number(s): | | | |
| Inventor(s): Title: Subject Invention: | pplication Number(s): son Invention Report Number/EIR Number: | | | |
| Inventor(s): Title: Subject Invention: DOE S-Number or iEdis Corresponding Patent/A | pplication Number(s): son Invention Report Number/EIR Number: | | | |

| Subject Invention: | | |
|--|---|--|
| DOE S-Number or iEdison Inv | ntion Report Number/EIR Number: | |
| Corresponding Patent/Applica | on Number(s): | |
| Inventor(s): | | |
| Title: | | |
| Subject Invention : | | |
| DOE S-Number or iEdison Inv | ntion Report Number/EIR Number: | |
| Corresponding Patent/Applica | on Number(s): | |
| Inventor(s): | | |
| Title: | | |
| could result in the loss of rights subject invention. Furthermore, it each subcontractor included in the in the certification and that the invention could result in the subca license to use the subject invention is punishable under Full Name: | formation provided herein or any failure to timely disclose a subject invention or to the subject invention, including losing title to or a license to use the his certification includes a subcontractor, the undersigned further certifies that certification has provided written permission to the undersigned to be included abcontractor was made aware that any failure to timely disclose a subject itractor losing rights in or to the subject invention, including losing title to or ion. The undersigned hereby acknowledges that any willful false statement U.S.C. 1001 by fine or imprisonment of not more than five (5) years, or both. | |
| Title: | | |
| Company/Organization Name: | | |
| Phone: | Email: | |
| Signature: | Date: | |

OMB Disclosure Statement

This form is mandatory. Public reporting burden for this collection of information is estimated to average 2 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Office of the Chief Information Officer, Records Management Division, IM-23, Paperwork Reduction Project OMB control number 1910-0800, U.S. Department of Energy, 1000 Independence Ave SW, Washington, DC, 20585-1290; and to the Office of Management and Budget (OMB), OIRA, Paperwork Reduction Project OMB control number 1910-0800, Washington, DC 20503.