

Solar Energy Systems Inspection Certificate



This permit applies to residential Solar Energy systems installation projects.

Owner's Name: _____

Job Site Address: _____

Phone Number: _____

Building Permit Number: _____

AES CONTRACTOR/APPLICANT _____
(print) (signature)

"Alternative Energy System Contracting (AES)" as defined by the Board for Contractors

THE FOLLOWING BUILDING RELATED WORK WAS INSPECTED

- ☐ All work is installed under County Approved Plans and manufacturer guidelines/installation instructions
- ☐ Listed rack system is attached to the structure per manufacturers requirements
- ☐ Solar Collector(s) are attached to the rack system per manufacturer requirements
- ☐ The listed rack system is assembled per manufacturer requirements
- ☐ All Solar Panels are NRTL Listed and are installed for their specific use
- ☐ All Penetrations through roof assembly are water and weather tight
- ☐ A minimum of two 36" pathways from eave to ridge are provided for each building.
- ☐ A 36" pathway are provided on the same or adjacent roof plane as the array
- ☐ One of the require pathways is provided on the street side.
- ☐ A minimum of 36" pathway is provided from all emergency escape egress.
- ☐ An 18" clear setback is provided on both sides of the horizontal ridge.

DATE OF THE INSPECTION(S) _____ **TIME OF INSPECTION(S)** _____

A COPY OF THE REQUIRED BUILDING PERMIT WAS POSTED ON THE CONSTRUCTION SITE
AT THE TIME OF THIS INSPECTION. I CERTIFY THAT THE INSTALLATION MEETS ALL
REQUIREMENTS OF THE VIRGINIA UNIFORM STATEWIDE BUILDING CODE (2021)

SIGNATURE OF AES CONTRACTOR

DATE