

**NORTH CAROLINA ADVANCED ENERGY CORPORATION
NEW CLIENT APPLICATION**

Date (DD/MM/YYYY): _____

Client Information:

Name _____

Contact _____

Address _____

Address (2) _____

City, State, Zip _____

Phone _____

Email _____

Certification country: United States Canada Both

Product Specifications (Please list ranges where necessary):

Voltage(s) _____

Output(s) (Hp kW) _____

Speed(s) or # of poles _____

Frame Type(s) (NEMA IEC) _____

Enclosure Type(s) _____

Model List (attach file if needed): _____

List Model Manufacturing Locations (attach file if needed): _____

AEDM Predicted Efficiencies (if used) (attach file if needed): _____

Scope of Products: _____

Scope of Coverage: _____

By filling out and signing this New Client Application I permit Advanced Energy Energy Efficiency Verification Services to review my application and contact me for further information on my request. Furthermore, I understand that this New Client Application will prompt Advanced Energy Energy Efficiency Verification Services to send a Client Agreement and Terms of Service. The Client Agreement and Terms of Service will need to be executed by both parties before the process moves forward.

Authorized Representative for Client:

Printed Name

Signature

Date

For internal use only:

Application Reviewed By:

Printed Name

Signature

Date

Advanced Energy Energy Efficiency Verification Assigned Evaluator:

Printed Name

Signature

Date

Advanced Energy Energy Efficiency Verification Assigned Reviewer:

Printed Name

Signature

Date

Client Agreement and Terms of Service executed with Client: YES NO

Mutual NDA executed with Client: YES NO

CB has prior experience with this type of product, normative document, or certification scheme: YES NO

CB has the competency and capability for all requested certification activities: (If no, CB shall decline application) YES NO

Justification for decision: _____

Certification activities omitted based on past certification: YES NO

Referenced existing certifications: _____

Justification for decision: _____
