## APPLICATION TO INTERCONNECT DISTRIBUTED RESOURCE LESS THAN 2 MVA

Member herby gives notice of intent to operate an interconnected Distributed Resource facility pursuant to the "Standard for Interconnecting Distributed Resource less than 2 MVA with Cooperative's Electric System". Permission to interconnect is not granted until an Interconnection Agreement has been completed between the Cooperative and the Member.

| Section 1. Contact Information  |   |                         |                  |                      |                            |          |
|---|---|-------------------------|------------------|----------------------|----------------------------|----------|
| Member (Name) :   |   | E-Mail /                | Address:         |                      |                            |          |
| US Mail Address:  | City:                                     |                         | State:           | Zip Code:            |                            |          |
| Daytime Phone Number:   |   |                         |                  |                      |                            |          |
| Installer (Name):   |   |                         |                  |                      |                            |          |
| US Mail Address:  |   |                         |                  |                      |                            |          |
|   | Electrical / Contractor license number(s) |                         |                  |                      |                            |          |
|   |   |                         |                  |                      |                            |          |
| Electrical Inspector (Name):  |   |                         |                  | Phone:               |                            |          |
| Section 2. Distributed Resource/0   |   | •                       |                  |                      |                            |          |
| Facility Location (if different from ab   |   |                         |                  |                      | <del></del>                |          |
| Member's Account Number:  |   |                         |                  |                      |                            |          |
| Member Type: Residential ☐, Co<br>Is there an existing interconnected of  |   |                         | No 🗆             |                      |                            |          |
| Total proposed aggregate generation   |   |                         |                  |                      |                            |          |
|   |   | <u> </u>                |                  | <u> </u>             | ".0                        | ٦        |
| Generator / Inverter  | # 1                                       | <u> </u>                | #2               | <u> </u>             | # 3                        | -        |
| Energy Source / Type  |   |                         |                  | <u> </u>             |                            | _        |
| Manufacturer Name   |   | <u> </u>                |                  | į                    |                            | _        |
| Model Name & # (Specific)   |   | <u>i</u>                |                  | i                    |                            |          |
| Nameplate Rating (kW DC)  |   | <br>                    |                  |                      |                            |          |
| Nominal Voltage (Volts AC)  |   | Ì                       |                  | İ                    |                            |          |
| (Note: If more than 3 Generators / In   | nverters will be used                     | d, complete a se        | oarate attachm   | nent with the inform | nation above)              | _        |
| If a Member owned transformer will (Attach Transformer Manufacturer S   |   | fg, type and ratin      | gs:              |                      |                            |          |
| Section 3. Installation Information   | า   |                         |                  |                      |                            |          |
| Proposed Installation Date:   |   | Proposed Inte           | erconnection D   | )ate:                |                            |          |
| Section 4. Certification  |   |                         |                  |                      |                            |          |
| The interconnection protection syst (UL) 1741 including the anti-islandir all manufacturer specifications, the or will be adjusted or modified. | ng test. The system                       | (is / will) be inst     | alled in compli  | ance with IEEE 92    | 9 and or IEEE 1547 as app  | licable, |
| I hereby certify that, to the best of will comply with the Interconnection  | my knowledge, all c<br>Standard stated ab | of the information ove. | n provided in t  | his Application is t | rue and correct and the ge | nerator  |
| Signature of Member   |   |                         |                  | Date:                |                            |          |
| Note: Attach application fee and 1-li   | ne (electrical drawir                     | ng of installation)     | with application | on.                  |                            |          |
| Submit Application to: (Utility Repre   |   |                         |                  |                      |                            |          |
| Note: Only signifies receipt of this fo   |   |                         |                  |                      |                            |          |
| This application received by: Laurer  |   | ive, Inc.               |                  |                      |                            |          |
| Signed (Utility Representative):  |   |                         |                  | Date:                |                            |          |