## AES / QF Member Checklist

- □ Member requests information regarding Alternative Energy System (AES) / Qualifying Facility (QF) from Sullivan County REC.
- □ Sullivan County REC (SCREC) forwards the following to member or retrieves the documents from the Cooperative's Website:
  - AES / QF Member Checklist
  - Board Policy 624 Policy on Alternate Energy Production
  - o Application Process Flow Chart for Interconnecting AES/QF Facilities
  - Sullivan County REC Application for Operation of Interconnected Customer Owned Generation
  - Interconnection and Purchase Power Agreement (Three-way agreement between the Generator, Sullivan County REC, and Allegheny Electric Cooperative)
  - AEC Rate Schedule SPP Exhibit C
  - SCREC Alternative Energy Production Rate
  - Certificate of Completion
- $\hfill\square$  Member reviews all information described above.
- Member submits completed SCREC Application for Operation of Interconnected Customer Owned Generation, along with a \$100.00 check made payable to Sullivan County REC, to SCREC CEO John Lykens as indicated on last page of application.
- SCREC reviews application and determines if an in depth engineering analysis is required.
  (Most small residential single phase AES's **DO NOT** require an in depth engineering analysis to be conducted.)
- □ SCREC performs in depth engineering analysis (at members expense) if required.
- □ SCREC performs distribution system upgrades (at members expense) if required.
- $\hfill\square$  SCREC issues member letter to proceed with AES / QF Installation.
- Member completes Interconnection and Purchase Power Agreement and returns it to Tyler Worthen.
- $\Box$  Member completes installation of AES / QF.
- □ Member has installation inspected by a certified electrical inspector and inspection agency submits cut-in card to SCREC.
- □ SCREC performs on site testing of AES protection scheme.
- □ SCREC interconnects AES / QF and issues a Certification of Completion to member.

Member Name:	
Address:	
Map Location:	
Phone #:	
Contractor Name:	