

Generator Switch Installation Information and Approval

Members Name: _____ Account Number: _____

Address: _____

Phone Number: _____

Transfer Switch Installation Requirements

If the ATS is to be utilized as an emergency disconnect, it must be rated as SERVICE EQUIPMENT and must be able to disconnect all power sources. (Utility and Generator)

Note: If the circuit breaker is switched off and the generator starts and supplies power, the ATS does not meet San Bernard Electric Cooperative requirements, and an additional disconnect will be required.

All equipment shall be installed to meet the latest NEC requirements. If you are adding to existing equipment, all equipment must be brought up to code.

All service conductors shall be sized equivalent to the existing service conductors or to the required size for new service installation requirements as per SBEC specifications.

Equipment Information

Installation Type: ____ ATS (Automatic Transfer Switch) ____ MTS (Manual Transfer Switch)

Switch Manufacturer: _____ Model Number: _____

Generator Manufacturer: _____ Model Number: _____ Size: _____
(KW)

Name of Installer: _____ Phone Number: _____

Generlink meter base type switches WILL NOT be accepted as an approved switch for SBEC services.

One Line Diagram

(Provide a sketch showing the placement of equipment and switch. This can be drawn on bottom of second page or provide separate sheet.)

Equipment Location

The switch is not allowed to be placed on the transformer or meter pole.

The generator equipment shall not be installed closer than 5' from any overhead utility equipment.

The generator equipment shall not be placed closer than 5' from the side or rear of a pad mounted transformer and 10' from the front. The equipment shall not be placed on top of the primary or secondary conductors. **Call 811 to have the area marked prior to any installation.**

Adequate room must be left around SBEC equipment for maintenance access.

Contact David Mazac if you have questions, dmazac@sbec.org, (979)413-7727 Return form to dmazac@sbec.org, include "Generator Switch" in the subject line.

SBEC Approval

Approved By: _____

Print Name

Signature: _____ Date: _____

One Line Diagram