

PROCEDURE 204 B Transfer Switch Incentive Application and Checklist

1. SCOPE

This procedure provides details for processing an incentive for the installation of a transfer switch on a residential or small business customer. Agricultural accounts, where the transfer switch is self-installed for an outbuilding or grain dryer, will not be eligible for this incentive.

2. CUSTOMER RESPONSIBILITIES

- A) Have the transfer switch installed by a licensed electrician.
- B) The transfer switch must be self-contained and have a "center-off" position. Exception: Transfer switches that are part of a permanently installed, packaged system with an auto-switching feature may qualify for the incentive.
- C) Transfer equipment shall be suitable for the intended use and designed and installed as to prevent the inadvertent interconnection of normal and alternate source(s) of supply in any operation of the transfer equipment.
- D) The customer must contact Dawson Public Power District (PPD) to begin the incentive application.

DAWSON PUBLIC POWER DISTRICT RESPONSIBILITIES

Upon notification from the customer that a transfer switch has been installed, Dawson PPD will do the following:

- A) Create a transfer switch incentive application for the customer.
- B) Dispatch an area lineman to verify installation of the transfer switch.
- C) Review and process the incentive application.
 - i. \$200 incentive payment for a 100 amp load rating.
 - ii. \$300 incentive payment for a 200 amp load rating.
- D) Record installation of a transfer switch and save a copy of the application in the customer's electronic file.
- E) Disburse a direct payment to the customer in the applicable dollar amount.

4. INCENTIVE APPLICATION

Approved By Board: February 8, 2017 Effective: March 9, 2005

Reviewed: February 8, 2017

DAWSON PUBLIC POWER DISTRICT

Application for Transfer Switch Installation Incentive

Customer Information			Application Date	
Name			_	
Installation Address			City	
Mailing Address			City	Zip
Phone				
Account			Incentive Amount	
Meter				
Installed by			Phone	_
Dawson PPD Operation	IS_			
Inspected by			DPPD Inspection Date	
Transfer Switch Data				
Manufacturer			_	
Model / Serial			_	
Ampacity		Amps		
Voltage Rating		Volts AC		
Service Capacit	у	Amps		
☐ Manual Switch				III
☐ Center Position	on			<i>!!</i> !
□ Normal Source	e Wiring Location	D	AWS	O N
☐ Generator So	urce Wiring Location	on PUBL	IC POWER	
☐ Load Wiring L	ocation		today's energy. tom	orrow's vision.
☐ Automatic Switc	h *			
* Must be	operationally teste	d with owner or instal	ler present.	
☐ Record voltag	ge at meter location	n	_Volts AC	
☐ Drop primary	fuse to de-energiz	e service		
Verify that ba	ck-up system start	s and delivers power to	o load	
☐ Verify that vo	ltage is NOT preser	nt at meter terminals		
☐ Restore norm	al service by reinst	alling primary fuse		
☐ Verify that tra	insfer switch is rest	tored to normal state		
☐ Verify that po	wer from normal s	source to load is restor	ed	
Dawson PPD Document	tation_			
Reviewed by			Date Reviewed	
Sent to	☐ Billing	☐ Accounting		

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