## **Battery Backup System Addendum**

The disconnecting switch must have the following features:

- 1) Must be lockable in the open position.
- 2) The contact openings must be visible when in the open position.
- 3) Must be located within ten feet of utility meter or as agreed to in writing if different.
- 4) Must be rated to disconnect the total service capacity supplied by Minnesota Power.

Type of transfer switch used to connect the battery backup system to the customer loads, when the customer's utility power is lost.

	Auto transfer	Manual transfer	
Pro	ovide the following	information for transfer sw	itch:
1)	Manufacturer:		
2)	Model Number:		
3)	Manufacturer Rating (amps):		
4)	Location:	At the utility meter	In the customer's building
	ovide the following vitch.	information for the disconn	ect switch if different than the transfer
1)	Manufacturer:		
	Model Number:		
31	Manufacturer Rating (amps):		

Submit this form to Minnesota Power along with your Interconnection Application.