

# GLACIER ELECTRIC COOPERATIVE, INC.

Montana 30

OFFICE: Box 2090  
410 E. Main St.  
Cut Bank, MT 59427  
PHONE: (406) 873-5566  
FAX: (406) 873-2071

MANAGER: Hugo Anderson (Patty)  
PHONE: (406) 873-5566  
EMAIL: hugo@glacierelectric.com

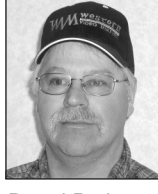
WEBSITE: www.glacierelectric.com



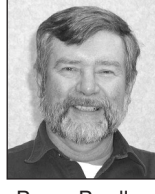
Zita Bremner,  
President



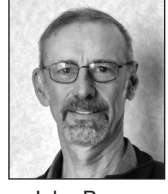
Willard  
Hjartarson,  
Vice President



Darrol Berkram,  
S/T



Bruce Bradley



John Brown



Brian Elliott



Colleen  
Gustafson



Miles Lewis



Jim Taylor



Hugo Anderson,  
Manager

## TRUSTEES

Zita Bremner, President.....	338-7449.....	PO Box 226, Browning, MT .....	59417
		gecboard.zita@gmail.com	
Willard Hjartarson, V.P. (Nancy).....	336-2172.....	PO Box 337, Cut Bank, MT .....	59427
		gecboard.willard@gmail.com	
Darrol Berkram S/T (Carolyn).....	873-2710.....	223 3rd Ave. S.E., Cut Bank, MT.....	59427
		gecboard.darrol@gmail.com	
Bruce Bradley (Kathy).....	336-2332.....	Box 2088, Cut Bank, MT.....	59427
		gecboard.bruce@gmail.com	
John Brown (Lynn).....	229-0411.....	330 6th Ave SE, Cut Bank, MT.....	59427
		gecboard.john@gmail.com	
Brian Elliott (Ann).....	338-7337.....	Box 670, Browning, MT.....	59417
		gecboard.brian@gmail.com	
Colleen Gustafson (Barr).....	338-5220.....	PO Box 568, Browning, MT .....	59417
		gecboard.colleen@gmail.com	
Miles Lewis (Diana).....	338-5300.....	23836 Hwy. 2, Cut Bank, MT.....	59427
		gecboard.miles@gmail.com	
Jim Taylor (Gloria).....	873-5382.....	422 9th Ave. S., Cut Bank, MT .....	59427
		gecboard.jimtayl@gmail.com	

## CO-OP FACTS

Counties served: .....	Flathead, Glacier, Pondera and Toole; Alberta, Canada
Total members served: .....	4,750
Total meters served: .....	7,743
Miles of line: .....	1,801
Members per mile: .....	2.64
Meters per mile: .....	4.3
Board meeting date:.....	Last Wednesday
Annual meeting date:.....	April
Date first energized:.....	1946
Year incorporated: .....	1945
Total employees:.....	31
Resale KWH sold:.....	168,690,373
Power supplier: .....	Bonneville Power Administration
Radio call letters: .....	WNHI 395
Frequency: .....	456.150 MHZ