

ONLY CRACKPOTS TAKE SHOTS

Transformers

It doesn't take a crack shot to hit an electric insulator or transformer, just a crackpot. During hunting season, careless shooters taking pot shots at electric equipment can cause major problems for your electric company.

Here's why:

- You are inconveniencing your fellow member-customers whose electricity has been disrupted.
- It could even be a matter of life and death to someone on a life-support system or to someone who is hit by a stray shot.
- Damage to electrical equipment is very expensive to repair. Lines may be cut or weakened from a shot, and they may sag or break, becoming a severe hazard for anyone who comes in contact with the line.
- Broken insulators can cause power outages that are hard—and expensive—to find. An insulator cracked by a bullet can remain on line for a long time before it finally fails.

Enjoy your sport, but be a responsible hunter. Teach your children to respect power lines, electrical equipment and guns so that they, too, will be responsible hunters.

This public service message
is brought to you by



**Rusk County
Electric
Cooperative**

A Touchstone Energy® Cooperative 