

Program Summary

Financial incentives for allowing Idaho Power to remotely turn off your irrigation pumps for a few specific hours when summer energy demand is high. Participating is designed to avoid or delay the need for new resources which helps keep costs down for everyone.

Annual enrollment spring of each year!

Program Season
June 15 to September 15

Participant Options

Automatic Load-Control Option

Idaho Power installs a load control device on your pump panel(s), all pumps at service location are enrolled in the program. The device is used to open the circuit and turn off the pump during a load-control event. For newly enrolled pumps with 30 horsepower (hp) or less, a one-time \$500 enrollment fee will apply. See enrollment worksheet for the estimated season credit.

Manual Load-Control Option

Service points with at least 1,000 hp (cumulative), have limited cellular communication, Automated Metering communication or special system configuration are eligible for the Manual Dispatch Option. Customers under this classification choose to manually turn off their pumps during a load-control event.

Details

- Participants receive a fixed-incentive payment, including a demand credit and an energy credit.
- Load-control events will not exceed four hours per day or 16 hours per week or 60 hours per season.
- There are two interruption options to choose from:
 - 1. Standard four event hours between 3 and 10 p.m.
 - 2. Extended four event hours between 3 and 11 p.m.
- A minimum of three load-control events will occur each season for no more than four hours each.
- For more than four events, Idaho Power will pay the additional variable incentive per hour (standard or extended).
- Load-control events can occur any weekday or Saturday*.
- Idaho Power will attempt to provide notification four hours before each event for Automatic Load-Control participants.
- Idaho Power will provide notification four hours before each event for the Manual Dispatch Option.
- Idaho Power will provide a 30-minute notification before the end of all load-control events.
- Participant's equipment may be turned off outside of Peak Rewards program parameters without compensation, in the unlikely event of a system emergency.

*excluding the July 4 and Labor Day holidays

There are **three indicator lights** on the load-control device: **GREEN LIGHT (Power)** – The load-control device has power. There are no load-control events occurring and your equipment is in it's normal operating condition.

RED LIGHT (Fault) – A fault is occurring and could mean that one or more wires are connected incorrectly.

AMBER/ORANGE LIGHT (Demand) – An Idaho Power load-control event is occurring. Resetting the main breaker or bypassing the device will result in an opt-out and will be subject to a fee.





Load-control Incentives

Fixed-incentive Payment		Variable-incentive Payment After Four Events	
Demand Credit (\$ per billing kilowatt [kW])	Energy Credit (\$ per billing kWh)	Standard Interruption Variable Energy Credit — Four Hours Between 3 – 10 p.m. (\$ per event kWh)	Extended Interruption Variable Energy Credit — Four Hours Between 3 –11 p.m. (\$ per event kWh)
\$5.25 a ı	nd \$0.008	\$0.18 o	r \$0.25

- If there is need for more than four events, the variable-incentive credit will be calculated and mailed in the form of a check within 70 days after the end of the season.
- If the billing cycle is out-of-demand season the energy credit paid will be \$0.021 (\$ per billing kilowatt-hour [kWh]).

Customer Opt-out

- Participants may opt-out of load-control events and opt-out fees will not exceed the total credit received for the season.
- Each opt-out incurs a fee of \$6.25 per kW based on the current month's total billing kW. The opt-out penalty for manual load-control service points would apply to nominated kW that was not turned off during an event.
- Any opt-out fee will be applied at the end of the Program Season or after the applicable billing cycle closes.
- Customers who discontinue participation in the program between
 June 15 and Sept. 15 will incur a fee of \$500 for each pump removed
 and may not re-enroll the discontinued service points until the
 following year.

Questions?

If you experience problems with load-control devices interfering with normal pump operations, or a device is in need of repair, contact your local Idaho Power agricultural representative or the program specialist (contact information is listed on the back).



Visit **idahopower.com/irrigation** for more information. Idaho Power agricultural representatives are available throughout our service area to answer your questions and provide information.

Blackfoot/American Falls/Pocatello, Steve Keller
Mini-Cassia, Daniel Moore
Twin Falls/Gooding, Troy Winward
Mountain Home/Boise, Tim Fenwick
Nampa/Caldwell, Landon Goolsby
Payette/Ontario, Duane Pearson
Program Specialist, Ray Short - Boise
Customer Service Center

Program continuation, eligibility requirements and terms and conditions apply.

