

# GOING THE EXTRA MILE

## FAST FACTS



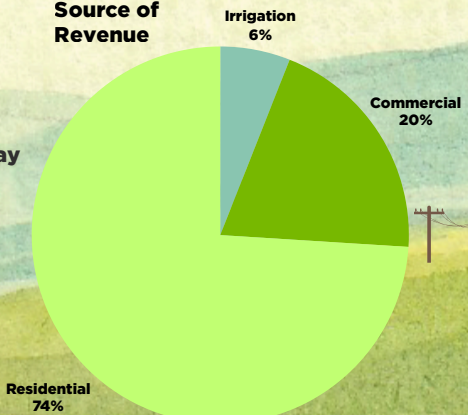
### INLAND POWER BY THE NUMBERS

- Number of Members**  
39,754
- Number of Meters**  
49,372
- Mile of Line**  
7,783
- New Services**  
833
- Meters Per Mile of Line**  
6.3
- Number of Poles**  
102,679
- Number of Transformers**  
35,506
- Counties Served**  
13
- Members Enrolled in Autopay**  
18,324
- Members Enrolled in SmartHub**  
26,903
- Number of IPL Employees**  
124
- Social Media Followers**  
6,286
- Members Giving to the IPL Community Foundation**  
2,694

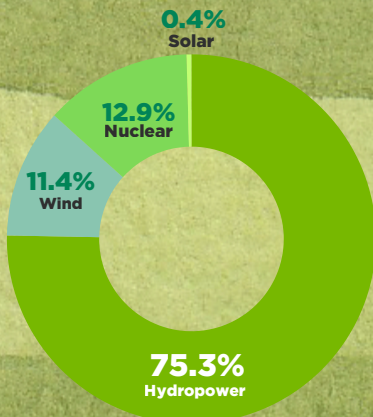
### FINANCIAL DETAILS

- Operating Revenue**  
\$104,723,707
- Operating Expenses**  
\$105,430,529
- Net Benefits of BPA Prepay**  
\$759,815
- Operating Margins**  
(\$706,822)
- Wholesale Cost of Power**  
\$56,583,818
- Net Margins**  
\$1,004,237

Source of Revenue



### INLAND POWER ENERGY SOURCE BREAKDOWN



#### OUR FUEL MIX

Providing clean renewable energy has always been business as usual at Inland Power. In 2024, Inland purchased the majority of its power from BPA for resale and distribution to our members. The bulk of that power is generated from the hydroelectric dams along the Columbia and Snake Rivers. We are very fortunate to live in the Pacific Northwest and have access to this clean and efficient source of power.

*\*Power not purchased from Bonneville Power Administration is purchased on the wholesale energy market.*

### CONTACT AND VISIT

- [inlandpower@inlandpower.com](mailto:inlandpower@inlandpower.com)
- [inlandpower.com](http://inlandpower.com)
- 509-747-7151

# GOING THE EXTRA MILE

## 2026 RATES



### RESIDENTIAL (SCHEDULE A)

Service Availability Charge (single phase)	\$37.09/mo
Service Availability Charge (three phase)	\$51.96/mo
Energy Charge	\$0.0866/kWh
New Development Facility Adder	\$0.1037/kWh

### SUPPLEMENTAL RESIDENTIAL (SCHEDULE B)

Service Availability Charge (single phase)	\$18.55/mo
Energy Charge	\$0.0866/kWh

### GENERAL RESIDENTIAL OR SMALL COMMERCIAL

Service Availability Charge (single phase)	\$37.09/mo
Service Availability Charge (three phase)	\$51.96/mo
Demand Charge (over 50kW)	\$9.58/kW
Energy Charge	\$0.089/kWh

### LARGE COMMERCIAL

Service Availability Charge	\$559/mo
kWh Charge	\$0.0725/kWh
Demand Charge (over 50kW)	\$9.58/kW

### SMALL IRRIGATION (LESS THAN 75HP)

Service Availability Charge (single phase)	\$37.09/mo
Service Availability Charge (three phase)	\$51.96/mo
Energy Charge	\$0.0866/kWh

### LARGE IRRIGATION (75+HP)

HP Charge	\$8.09/hp annually
Peak Demand Charge	\$7.98/kW
Energy Charge (May - Sept.)	\$0.0487/kWh
Energy Charge (Oct. - April)	\$0.0603/kWh

### OUTDOOR / STREET LIGHTING

Standard Street / Security Light	\$17.65
High Density Street / Security Light	\$20.45

\*Please note there is an additional \$2.38 added charge for lighting located in a new development.

## WHERE DOES YOUR DOLLAR GO?

