

IDAHO FALLS POWER

BY THE NUMBERS

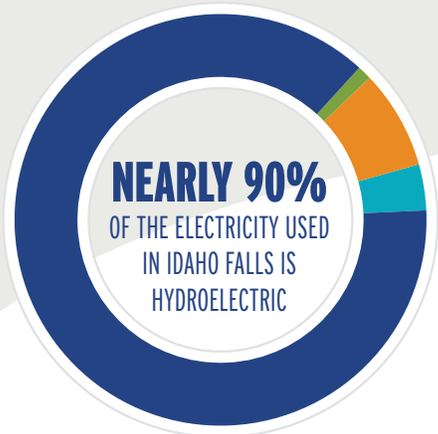
RETAIL SALES IN FY 2014



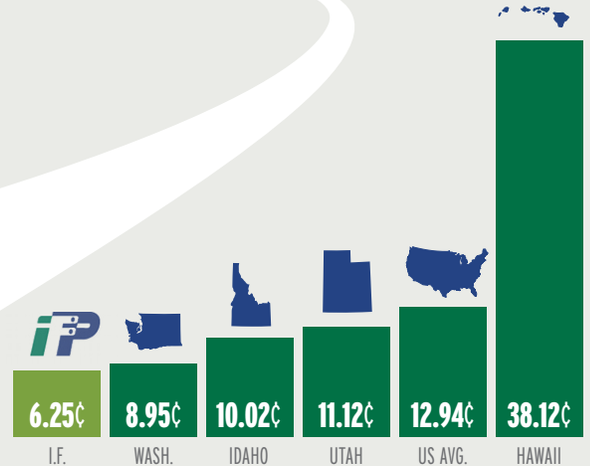
\$44,858,242



692,999,882 kWh



- WIND.....1.25%
- SOLAR.....0.003%
- NUCLEAR.....7.78%
- MARKET PURCHASE...3.44%
- HYDROELECTRIC.....87.61%



AVERAGE COST PER KILOWATT HOUR
comparison in the United States

MONTHLY ELECTRIC BILL COMPARISON FOR NEARBY CITIES

IDAHO FALLS	\$91.25
COEUR D'ALENE	\$120.11
POCATELLO	\$128.79
BOISE	\$129.05
SUN VALLEY	\$129.83
ISLAND PARK	\$132.55
SALT LAKE CITY	\$161.85
AMMON	\$177.99
SHELLEY	\$177.99

AUGUST 2014 | BASED ON 1,300 KWH



47.4 MW

capacity from four hydropower plants



0.02 MW

capacity from two solar arrays



3 MW

from Horse Butte Wind Project

FY14 SUMMER PEAK

1 0 7

MEGAWATTS

FY14 WINTER PEAK

1 4 5

MEGAWATTS

154 MW ALL-TIME SYSTEM PEAK IN DECEMBER 1998



27,000+
customers



22.66 SQ. MI.
service area

1983

2,645 kWh

average winter consumption

2014

1,676 kWh

average winter consumption

\$225 3,872 kWh
AVERAGE ANNUAL SAVINGS

for electrically heated homes weatherized through IFP programs over the last 30 years



37 MILES
transmission lines



410 MILES
distribution lines