



## Utilities & Infrastructure

We have the highest value choices (electricity and natural gas) at rates among the lowest in the United States. Even small businesses can achieve substantial savings here; there is a significant disparity in energy costs throughout the country (i.e. in New York, electricity costs as much as 4 times, depending on usage; in California, 40-100 percent more). The Valley also provides substantial water resources, as well as significant unused sewer treatment capacity.

### Lewiston, Idaho Utility Information: Electricity



Residential 800 kwh= \$75.31  
 Commercial 300 kw demand 90,000 kwh= \$7,493.20  
 Industrial 3000 kw demand 1,250,000 kwh= \$73,647.50

### Clarkston, Washington Utility Information: Electricity

Residential 800 kwh= \$67.72  
 Commercial 300 kw demand 90,000 kwh= \$8,380.10  
 Industrial 3000 kw demand 1,250,000 kwh= \$85,672.50

### Natural Gas

Residential 63 therm= \$52.61  
 Commercial 400 therm= \$270.98  
 Industrial 20,000 therm= \$9,651.15

### Natural Gas

Residential 63 therm= \$58.99  
 Commercial 400 therm= \$330.49  
 Industrial 20,000 therm= \$13,294.77

### Water

\$2.43 per 100 cubic feet

### Water

\$0.93 per 100 cubic feet

### Sewer

Residential monthly average= \$30.00  
 Small Commercial monthly average= \$30.00  
 Large Commercial monthly average= \$3.00 per 100 cubic feet

### Sewer

Residential monthly average= \$30.31  
 Commercial monthly average= \$78.60

### Sanitation

Residential Small Container (32 gal)= \$12.04  
 Residential Medium Container (65 gal)= \$18.30  
 Residential Large Container (90 gal)= \$22.54

### Sanitation

Residential container (34 gal)= \$16.35  
 Commercial container (33 gal)= \$17.90

