PUD Facts:

<http://www.snopud.com/AboutUs>

1

A. Snohomish county PUD is the largest PUD in Washington

B. There are 27 other PUD’s in Washington

C. Snohomish county PUD was formed for the purpose of providing electric and water utility service

**D. King County PUD is the largest PUD in Washington**

PUD Facts:

<http://www.snopud.com/AboutUs>

2

A. Snohomish County PUD is the second largest publicly owned utility in the Pacific Northwest

**B. Snohomish County PUD is the fifth largest publicly owned utility in the Pacific Northwest**

C. Snohomish County PUD is the 12th largest in the nation in terms of customers served.

D. All PUD offices are open Monday through Friday, 8 a.m. to 5 p.m., excluding holidays

PUD Facts:

<http://www.snopud.com/AboutUs>

3

**A. Snohomish County PUD has 73,941 miles of electrical line**

B. The service area for Snohomish County PUD is 2,200 square miles

C. Snohomish County PUD has 6321 miles of electrical line

D. There were 3774 new electric service connections last year

PUD Facts:

<http://www.snopud.com/AboutUs>

4

A. Snohomish County PUD has 297,175 residential customers

B. Snohomish County PUD has 30,280 commercial customers

C. Snohomish County PUD has 77 industrial customers

**D. Snohomish County PUD has 1,238 industrial customers**

PUD Facts:

<http://www.snopud.com/AboutUs>

5

A. Snohomish County PUD has 339 customers listed as Other (street lighting, temporary lighting, etc.)

B. Snohomish County PUD has 327,871 Total Customers

**C. Snohomish County PUD employees over 1500 people**

D. Snohomish County PUD employees under 1000 people (973 people)

PUD Facts:

<http://www.snopud.com/AboutUs>

6

A. The current billing rate for electric service is about 9.1 cents per kilowatt-hour for summer usage

**B. Summer usage is defined as usage between March 1 and August 30**

C. The current billing rate for electric service is about 9.4 cents per kilowatt-hour for winter usage

D. Winter usage is defined as usage between October 1 and March 30

PUD Facts:

<http://www.snopud.com/AboutUs>

7

A. Coal Generation accounts for 2% of Snohomish County PUD electrical generation

**B. Coal is not used for power generation in Washington State**

C. Hydroelectric Generation accounts for 86% of Snohomish County PUD electrical generation

D. Natural Gas Generation accounts for 1% of Snohomish County PUD electrical generation

PUD Facts:

<http://www.snopud.com/AboutUs>

8

**A. Diesel Generators accounts for 1% of Snohomish County PUD electrical generation**

B. Nuclear Generation accounts for 10% of Snohomish County PUD electrical generation

C. Wind Generation accounts for 1% of Snohomish County PUD electrical generation

D. Other Generation accounts for 1% of Snohomish County PUD electrical generation

PUD Facts:

<http://www.snopud.com/AboutUs>

9

A. A PUD is a Community-owned and governed organization

B. PUD’s are Governed by state law RCW 54

**C. PUDs provide electricity service to 99% of Washington's population. (only 28%)**

D. Approximately 26% of Bonneville Power Administration revenue comes from Washington PUD

PUD Facts:

<http://www.snopud.com/AboutUs>

10

A. A board of elected commissioners sets policy for the PUD.

B. The PUD meetings are Open meetings, where members of the public can observe and participate in decisions made by the PUD board of commissioners.

C. PUDs rates are based on the actual cost of providing service

**D. PUD’s rates are based on the cost of service plus a margin for profit that is paid to stockholders.**

Tesla Facts:

http://www.fool.com/investing/general/2014

Tesla is the second oldest publicly listed American automaker <http://www.visualcapitalist.com/>

Tesla was delivering fewer than 1,000 vehicles per year as recently as 2011

This year, Tesla says it is on track to sell 33,000 vehicles

The soaring stock price, up about 740% since the beginning of 2011

the company still refrain from spending on advertising,

Consumer Reports called the Model S P85D's 691 horsepower

range on a single charge (285 miles

Tesla's dual-motor vehicles are equipped with all-wheel drive.

They also achieve higher range than their rear-wheel-drive counterparts.

Not to be overlooked, the least expensive Model S still comes in solid at 380 horsepower

The range for the entry-level Model S, at 208 miles

Tesla sells every car it car it makes

After add-ons, most buyers spend about $100,000 on a Model S.

Tesla’s business plan:

Build sports car.

Use that money to build an affordable car.

Use that money to build an even more affordable car.

While doing above, also provide zero emission electric power generation options.

the Model 3, be slightly smaller than the Model S,

achieve over 200 miles of range,

cost roughly $35,000, and

go on sale sometime around late 2016 or in 2017.

Considering the practice unethical, Tesla has vowed to never profit from servicing owner vehicles.

Tesla doesn't use auto dealers to sell vehicles. Instead, it sells vehicles directly to consumers.

The company has an eight-year, unlimited-mile warranty on the battery and the motor on the Model S.

The smaller 65-kWh version has an eight-year, 125,000-mile warranty.