

Need another word that means the same as "powerhouse"? Find 14 synonyms and 30 related words for "powerhouse" in this overview.

Table Of Contents:

- Powerhouse as a Noun
- Definitions of "Powerhouse" as a noun
- Synonyms of "Powerhouse" as a noun (14 Words)
- <u>Usage Examples of "Powerhouse" as a noun</u>
- Associations of "Powerhouse" (30 Words)

The synonyms of "Powerhouse" are: ball of fire, fireball, human dynamo, power plant, power station, worker, organizer, activist, man of action, achiever, high achiever, succeeder, hustler, entrepreneur

Powerhouse as a Noun

Definitions of "Powerhouse" as a noun

According to the Oxford Dictionary of English, "powerhouse" as a noun can have the following definitions:

- An electrical generating station.
- A highly energetic and indefatigable person.
- A person or thing of great energy, strength, or power.
- A team considered to be the best of its class.





Synonyms of "Powerhouse" as a noun (14 Words)

achiever A person who achieves a high or specified level of success.

His son would never be the **achiever** that his father was.

activist A militant reformer.

A committed animal rights **activist**.

ball of fire

United States comedienne best known as the star of a popular television

program (1911-1989.

Someone who organizes a business venture and assumes the risk for it.

entrepreneur The music **entrepreneur** pulled back from financing a screenplay

Hopper had written.

fireball A ball of flame or fire.

A crashed petrol tanker exploded in a **fireball**.

high achiever A public secondary school usually including grades 9 through 12.

human dynamo Any living or extinct member of the family Hominidae characterized by

superior intelligence, articulate speech, and erect carriage.



A person adept at aggressive selling or illicit dealing. hustler

Small time **hustler**s trying to sell their stuff.

man of action A manservant who acts as a personal attendant to his employer.

A lightweight consumer electronic device that looks like a hand-held

computer but instead performs specific tasks; can serve as a diary or a organizer personal database or a telephone or an alarm clock etc.

The **organizer**s of the demonstration.

Physical strength. power plant

power station Holding an office means being in power.

A person who takes over or inherits a throne, office, or other position. succeeder

The true **succeeder** of his house.

A person who acts and gets things done. worker

I got a reputation for being a **worker**.

Usage Examples of "Powerhouse" as a noun

• She appears to be an intellectual powerhouse.

• Germany's economic powerhouse.

Associations of "Powerhouse" (30 Words)

Organic matter used as a fuel, especially in a power station for the biomass

generation of electricity.

The ability or power to do or understand something. capacity

I was impressed by her **capacity** for hard work.

The positively charged terminal of a voltaic cell or storage battery that cathode

supplies current.

A guard on a train.

conductor He was appointed principal **conductor** of the Berlin Symphony

Orchestra.

dam

Compel or force (someone) to follow a particular course of action. constrain

Agricultural development is considerably **constrain**ed by climate.

Build a dam across a river or lake.

The river was **dam**med to form Lake Powell.

Of a company or shop manufacturing or selling electrical appliances. electrical

An **electrical** storm.



The supply of electric current to a building for heating, lighting, or

electricity powering appliances.

The atmosphere was charged with a dangerous sexual **electricity**.

electrolysis Chemical decomposition produced by passing an electric current

through a liquid or solution containing ions.

A degree or level of energy possessed by something or required by a

energy process.

industrial

A collision in which no **energy** is transferred.

An electronic device for producing a signal voltage.

generatorA report **generator**.

Relating to or denoting the generation of electricity using flowing

water (typically from a reservoir held behind a dam or barrage) to

hydroelectric drive a turbine which powers a generator.

Economic and environmental aspect of the **hydroelectric** scheme.

Relating to or denoting a type of harsh uncompromising rock music

incorporating sounds resembling those produced by industrial

machinery.

The **industrial** classes.

kilowatt A measure of one thousand watts of electrical power.

lumen A cavity or passage in a tubular organ.

The **lumen** of the intestine.

magnetism

The branch of science that studies magnetism.

His personal **magnetism** attracted men to the brotherhood.

ohmThe SI unit of electrical resistance, transmitting a current of one

ampere when subjected to a potential difference of one volt.

Final product; the things produced.

The computer is **output**ting the data from the job I m running.

phytoplankton Plankton consisting of microscopic plants.

The rate of doing work measured in watts or less frequently horse

power power.

A nuclear **power**ed submarine.

produceCause (a particular result or situation) to happen or exist.

The proud father **produce**d many pictures of his baby.

productionA display that is exaggerated or unduly complicated.

The record s **production** is gloriously relaxed.

. A large or extra supply of something.

The more water we use the more land has to be flooded for **reservoirs**.



semiconductor

watt

A solid substance that has a conductivity between that of an insulator

and that of most metals either due to the addition of an impurity or because of temperature effects Devices made of semiconductors

notably silicon are essential components of most electronic circuits.

The cost of storing something in a warehouse.

The room lacked **storage** space.

substation A subordinate station for the police or fire service.

superconductivity The disappearance of electrical resistance at very low temperatures.

thermoelectric Involving or resulting from thermoelectricity.

(of a plant or leaf) the exhalation of water vapour through the stomata.

transpiration Plants lose more than 90 per cent of their water through

transpiration.

The SI unit of power, equivalent to one joule per second,

corresponding to the rate of consumption of energy in an electric circuit where the potential difference is one volt and the current one

ampere.