


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## Type of winds

The Nile boasts a long and challenging route, making its way through nine countries and a host of landscapes including marshes, savannahs, deserts, rainforests and mountain mountains. The Nile owes its long length to the union of two main tributaries: the White Nile and the Blue Nile. The White Nile flows from a newly created spring in Rwanda through the original source of Lake Victoria. When he reaches Khartoum in the sudan, he joins forces with the Blue Nile, which originates in the Ethiopian mountains. The only major tributary of the Nile is the Asbara River, which connects the Nile in eastern Sudan. Although the White Nile is an easier part to navigate - it is considered a longer part of the river, the Blue Nile provides about two-thirds of the river's total water supply. Both tributaries are named after the color of the water they contribute. At its core, the blue Nile is bright blue and then darkens in Sudan, where it begins to carry black precipitation. White Nile carries a light gray sediment, turning the water over a whitish-gray color. After the Blue Nile and white Nile join forces in Khartoum, the river passes through six cataracts (thresholds) on the way to Aswan. These rapids are formed when the river collides with vignette rock formations. Cataracts make it extremely difficult to navigate these parts of the river, effectively creating a natural boundary. After the Nile gets to Egypt, he breaks down into two branches - Damietta in the east and Rosetta on the west side. This forms the Nile Delta, through which the branches leave Africa and enter the Mediterranean Sea. Another interesting characteristic of the Nile course is the Big Bend, a U-shaped bend in the course that runs between the Nile Delta and the Sudanese border. This bend causes the river to suddenly flow from west to east, only to turn around and return the other way. The river is as mighty as the Nile has obvious implications for people living nearby. The people of Ancient Egypt, of course, prospered, but how does the Nile factor? Read the following page to find out. Baritone Horn Accordions Clarinets Flutes For Beginner Plastic Pipes Saxophone Stands Saxophones Pipes Pipes For Beginner Tubas Reading Time: 5 minutesOn each property is suitable for solar panels. However, this does not mean that you will not be able to generate clean energy on your property. One renewable energy technology that is becoming an increasingly popular alternative for homeowners looking to generate their own clean electricity is small wind turbines. An overview of small wind turbines, sometimes called home wind turbines, is much smaller than the turbines you see at wind farms. While large wind turbines can have a diameter blade that covers the length of a football field, small wind turbines usually up to 10 metres wide. Because of the smaller blades, these wind turbines have much less power than larger turbines. This makes small wind turbines ideal for projects with less electricity needs such as residential, portable or off-grid applications. The best places for small wind turbines are places that experience frequent, high wind speeds. Generally speaking, the higher the turbine, the windier the environment and the more electricity it is able to generate. Most of the best places for small wind turbines are on rural properties, as they tend to have a lot of space and several obstacles that will affect wind speed. In some cases, a small wind turbine can offset 100 percent of the household electricity bill. The size of a small wind turbine for your propertyThe first step to determining the right size for your wind turbine is knowing how much electricity you want to generate. If you want to meet most or all of your electricity needs with a small wind turbine, you can determine your electricity consumption by looking at past electricity bills. Also, if you want to compensate only certain appliances with wind energy, the Department of Energy appliance energy calculator is a good place to start calculating the electricity needs of specific appliances. Once you know your electricity needs, find a wind turbine and location site that will meet that need. Many wind turbine manufacturers will report the estimated annual power generation for their product using a certain height and average wind speed assumptions. Without this, the calculation to estimate the realistic power of a wind turbine can be complex, as it depends on weather conditions, air density, equipment efficiency, blade length and more. However, you can come up with an approximate estimate of wind turbine energy production without complex calculations using the estimated power factor. The capacity ratio is a useful metric for estimating the amount of electricity a generator can produce within a year. In the case of wind, the power factor is calculated by dividing the total power produced by the turbine by the total amount of electricity it would produce during the year if it produced the maximum capacity all year round. According to the Department of Energy's 2017 Distributed Wind Farm report, the average power ratio of small wind turbines is 16 percent, but their dataset includes a range of 2 percent to 36 percent. Using the capacity factor assessment, you can calculate a rough annual estimate of electricity production with the following formula: per year - 8,760 hours per year x power rating (kW) x power ratio (%)Given the average power ratio for small wind turbines, a turbine with a capacity of 10 kW will produce produce 14,016 kWh per year. The cost of small wind turbinesSmet installation a small wind turbine can vary depending on the size of the system, the height of the tower and the equipment you buy. In most cases, the bigger and higher the wind turbine, the more expensive it will be. According to the American Wind Energy Association (AWEA), small wind turbines cost between \$3,000 and \$5,000 for every kilowatt of power. Most homeowners using a wind turbine as their primary source of electricity install 5 to 15 kW of wind power, meaning they can expect to be paid between \$15,000 and \$75,000 for their small wind turbine project. These figures do not include any federal or state incentives. Buying small wind turbines When it comes to buying a small wind turbine for your home, it is important to compare different products and how they differ in terms of price, design, power and equipment. The table below shows how small wind turbines vary in price in different capacities. Among wind turbines of a similar size, the price difference is largely due to additional components included in the purchase, such as charge controllers, poles/towers, batteries or cables. The additional components that need to be purchased depend on the installation of the wind turbine. For example, off-grid systems require a battery to store electricity and a charge controller to protect the battery from recharging. Small products of wind turbinesMost from the products above may not produce enough electricity to power the average home, but can be useful in compensating a small portion of the electricity bill. Wind turbines that are less than 500 W are called micro wind turbines. They can be especially useful for small, off-grid energy applications like boats, RV and more. Should I install a small wind turbine for my home? Small wind turbines can be a cost-effective way to generate renewable electricity for your home. However, many residential properties are not suitable for wind turbines for several reasons. On the one hand, to generate enough electricity to make the upfront investment worthwhile, wind turbines must be in a windy place. While this may seem obvious, it's not enough to just experience high wind speeds during storms or specific seasons: you want a consistent wind model capable of rotating a wind turbine throughout the year to make the upfront investment worth it. Typically, if the average annual wind speed on your property is less than 5 meters per second, this is probably not the right place for a small wind turbine. If you are unsure of the wind speed in your property, the National Audit Office and Atmospheric has wind maps that display average wind speeds across the country on a month-to-month basis. Your nearby airport may also have a record wind speed if you are looking for a basic basic core for your region. In addition, small wind turbines must have a certain amount of space and reach a certain height to achieve significant energy savings. Your jurisdiction may have zoning ordinances that limit the height of the structure you can set on your property, thereby limiting how much electricity your wind turbine is capable of producing. You also need enough open space on your property to lower a small wind turbine for maintenance purposes - many installers recommend having at least one acre of clean land. However, you live in a windy, remote, off-grid location, a small wind turbine may be more affordable than connecting your home to an electrical grid. In addition, micro wind turbines can be useful for others offline, portable applications such as charging batteries for RV and sailboats.Compare all your options before deciding When you are looking for ways to create your own electricity, it is always a good idea to compare a few options before making a final decision. By signing up for EnergySage Solar Marketplace, you can get up to seven custom quotes to install solar on your property. These quotes include cost information and savings estimates that you can compare the economic benefits of solar with small wind turbine offers. If you're looking to start with stadium numbers before you get quotes, check out our solar calculator. Calculator.

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