

NXT Wind Turbine



NXT Wind Turbine

Description

Investigating the NXT Wind Turbine's ability to generate power by data logging wattage (W) values. Also investigating how an NXT Wind Turbine facing the fan is compared to an NXT Wind Turbine turned away from the fan by data logging the performance of both. Optionally, specific variables can be altered and their affect investigated.

Objectives

- Building, programming and data logging
- · Identifying energy conversion and power
- · Interpreting and reading data
- · Investigating and evaluating variables

LEGO Materials Required

- · 2000080 LEGO® MINDSTORMS® Education NXT Software v2.0 or newer installed
- 9797 LEGO® MINDSTORMS® Education Base Set
- 9648 Education Resource Set or 9695 LEGO® MINDSTORMS® Education Resource Set
- · 9688 Renewable Energy Add-on Set

Other Materials Required

- · Fan with an effect of at least 40W
- Ruler or measuring tape

Content of NXT Wind Turbine zip folder:

- Activity
- Building Instruction
- Element Guide
- · Energy Meter Blocks
- Data Logging Programs:

Wind Turbine 1 Wind Turbine 2 Please note that the NXT must have firmware version 1.26 or newer.

Connect



Wind turbines have the ability to convert the wind's kinetic energy into electrical energy. How much power a wind turbine generates depends on many factors including where the wind turbine is positioned and how strong the wind is.

Some wind turbines have special control mechanisms that can move them so they can catch more wind.

Build, program and log data to investigate the NXT Wind Turbine's ability to generate power (W).

Construct

Build the NXT Wind Turbine See Building Instruction



Test setting

- Reset the Energy Meter to 0 J before each investigation by pressing down and holding the green On/Off button for two seconds
- Choose the highest power setting on the fan, the power setting must affect the NXT Wind Turbine so that the Energy Meter's display shows more than 2.0 V on the input reading
- Keep a distance of 30 cm / 12 in. from the fan to the NXT Wind Turbine at all times
- Place fan and NXT Wind Turbine as illustrated below



Warning!

Fans are potentially dangerous, handle them with great care!



 Hint
Important to keep the same distance during all investigations.



Contemplate

Please note that if using the NXT software version 2.0, the Energy Meter Blocks must be imported before you continue.

NXT Wind Turbine facing fan

Data log in wattage (W) the NXT Wind Turbine's ability to generate power (W) when facing directly towards the fan as illustrated in the test setting.



Above is a screenshot from the data logging program Wind Turbine 1 included in the zip folder. This program collects data from the Energy Meter and has a stop tone when the data logging experiment ends.

Before opening and running the data logging program Wind Turbine 1, set up the data logging experiment by following the experiment configurations exactly as written:

- Name: WindTurbine
- Click on Sensor drop-down menu, select: Emeter In W
- · Click on Port drop-down menu, select: 3
- · Duration: 30 Seconds
- Rate: 5 Samples per Second
- Connects to Port 3 on NXT

Now, predict in wattage (W) values, how the NXT Wind Turbine will perform.

Then, turn on the fan, let the NXT Wind Turbine pick up speed before opening and running the data logging program Wind Turbine 1 or create an alternative data logging program.

Now analyze data, type annotations, describe observations and write conclusions, explain data and optionally take screenshots using the Data Logging tools.

Hint

If the Emeter sensor options don't appear, you have NXT software v2.0 and the Energy Meter Blocks have not been imported.

💙 Hint

Use 'Prediction Tools' found in NXT software. See the Robot Educator tutorials: 41 and 42

Hint

Use 'Analysis Tools' and 'Dataset Table' found in NXT software. See the Robot Educator tutorials: 41

Continue

NXT Wind Turbine turned away from fan

Data log in wattage (W) the NXT Wind Turbine's ability to generate power (W) when the NXT Wind Turbines tower is turned at a 45 degree angle away from the fan. See the illustration at the bottom of the page.



Above is a screenshot from the data logging program Wind Turbine 2 included in the zip folder. This program collects data from the Energy Meter, turns the tower 45 degrees and has a stop tone when the data logging experiment ends.

Before opening and running the data logging program Wind Turbine 2, set up the data logging experiment by following the experiment configurations exactly as written:

- Name: WindTurbine
- Click on Sensor drop-down menu, select: Emeter In W
- Click on Port drop-down menu, select: 3
- Duration: 30 Seconds
- Rate: 5 Samples per Second
- · Connects to Port 3 on NXT

Now, predict in wattage (W) values, how the NXT Wind Turbine will perform.

Then, turn on the fan, let the NXT Wind Turbine pick up speed before opening and running the data logging program Wind Turbine 2 or create an alternative data logging program.

Now analyze data, type annotations, describe observations and write conclusions, explain data and optionally take screenshots using the Data Logging tools.



Optional

Changing variables

The earth has large regions of even and uneven terrain that affect the wind near the surface to varying degrees. Different regions have different degrees of unevenness. The correct location of wind turbines is crucial for their ability to generate power, but many other variables affect their performance.

Simulate different landscapes by, e.g., placing a book between the fan and the NXT Wind Turbine, investigating the increase or decrease in the NXT Wind Turbine's ability to generate power.

Or try changing specific variables, e.g., the power setting of the fan, the distance between the fan and the NXT Wind Turbine or try removing some of the blades on the NXT Wind Turbine. Describe the setup, the variable you wish to investigate and your observations.

NOTE

- Choose to create your own data logging program or use one or both of the data logging programs supplied
- Choose an adequate power setting on the fan so the Energy Meter's display shows more than 2.0 V on the input reading



