
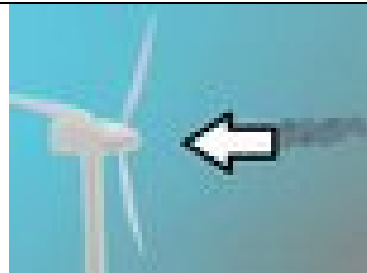

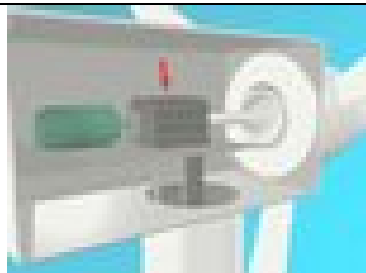
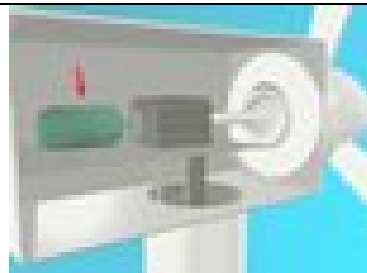
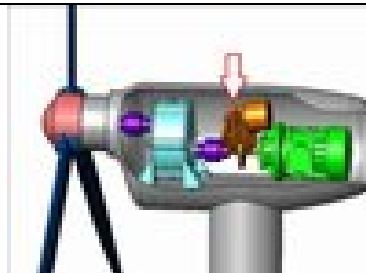
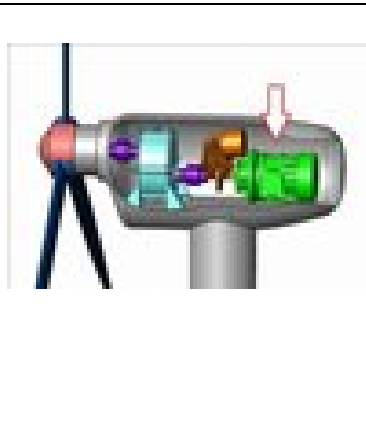
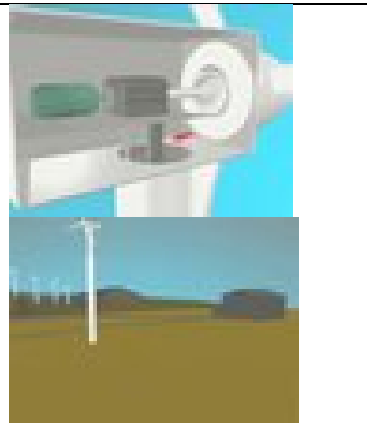



Write a caption for each image to describe the process of generating electricity from the wind.

Use the following link words: **First, second, then, after that, finally, eventually**

When possible, use the structure: **make + COD + BV**

**Imagine 1** has been done already.

|   |   |  |
|---|---|--|
| <p><b>1</b> The propellers are connected to the rotor and activate it.</p>          | <p><b>2 First</b>, when the nacelle of the wind turbine faces the wind, the wind pushes the three propeller blades and <b>makes</b> them <b>turn</b>.</p> | <p><b>3 Second</b>, the rotor <b>makes</b> the shaft <b>turn</b> and <b>then</b> the shaft <b>makes</b> the gearbox <b>turn</b>.</p> |
|    |    |    |
| <p><b>4 After that</b>, the gearbox <b>makes</b> the generator <b>turn</b> too.</p> | <p><b>5 Then</b> the generator develops speed and accelerates.</p>  | <p><b>6</b> The brake enables to slow down the speed if it is too quick.</p>   |
|  |    |    |
| <p><b>7</b> The engine generates energy.</p>  | <p><b>8 Finally</b>, the energy is sent down through the tower to a power station.</p>  | <p><b>9 Eventually</b>, the power station transforms the energy into electricity.</p>  |
|  |    |    |

