



B.2. How important is it to you, that according to the electricity market, wind power is now less expensive?

 <p>California 1980s</p>	 <p>Denmark 2000</p>
<ul style="list-style-type: none"> • SIZE: Small - 80' • COST: 40 ¢/kwh • SPEED: FAST • SOUND: Noisy • SAFETY: Few birds killed 	<ul style="list-style-type: none"> • SIZE: Large - 240' • COST: 4 ¢/kwh • SPEED: SLOW • SOUND: Very quiet • SAFETY: Safe for birds

* B.2. How important is it to you, that according to the electricity market, wind power is now less expensive?

Very Important	Important	Somewhat Important	Not Very Important	Not At All Important	Need More Information
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Narration:

The last 25 years saw the largest evolution of wind power, as wind turbines became bigger, more economical, and slower. Wind turbines grew in height from 80 to 240 feet. Larger size turbines made wind power more economical from 40 cents to below 4 cents per kilowatt hour. Their speed also became slower – now less 15 rpm, and therefore quieter, and safer for birds. Birds can now see them.

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