หน่วยการเรียนรู้ที่ 4 Science And Technology เรื่อง My Green Tech ใบงาน Wind Farm

Instructions: Read the passage and fill in the blanks by using the given words. Then answer the questions. (นักเรียนอ่านบทความและเติมคำศัพท์ลงในช่องว่าง จากนั้นตอบคำถาม)

A) Read the passage and fill in the blanks.

renewable energy	landscape	wind farm	wind	rural	electric	
	Wind energy is the use of to provide					
	the <u>mechanical power</u> through <u>wind turbines</u> to					
	turn <u>generators</u> and traditionally to do other work					
	like milling or pumping. Wind power is					
a <u>sustainable</u> and	, and has much smaller impact on the environment compared to					
urning <u>fossil fuels</u> consist of many individual wind turbines which are						
connected to the <u>electric power transmission</u> network. Onshore wind is an inexpensive						
source of electric power. Onshore wind farms also have an impact on the, as						
typically they need to be spread over more land than other power stations and need to be						
built in wild and areas which can lead to industrialization of the countryside						
nd <u>habitat loss</u> . Adapted from: https://en.wikipedia.org/wiki/Wind_power						
B) Look at the list and tick (\checkmark) either advantage or disadvantage for each item. Then						
compare and discuss yo		your partner.				
Wind Turbir	ies	Advantage	es	Disadvant	tages	
1. ruin the landscape						
2. injure birds						
3. do not pollute the air						
4. only work in windy sit	es					
5. can be noisy						
6. last a long time						