# **WEEK 23**

# UNIT 7: SAVING ENERGY (Tiết kiệm năng lượng) PERIOD 43: SPEAK AND LISTEN

# I. Vocabulary

1. waste	V/n	Lãng phí, rác thải	
2. nuclear	Adj	Thuộc hạt nhân	
→ nuclear power	N	Năng lượng hạt nhân	
3. source	N	Nguồn	
→ a source of power		Ngồn năng lượng	
= a power source		Nguồn năng lượng	
4. install	V	Lắp đặt, cài đặt	
→ installation	N	Việc lắp đặt	
5. solar panel	n	Tấm kim loại để tiếp nhận năng lượng mặt trời	
6. cause pollution	٧	Gây ra ô nhiểm	
7. resource	N	Nguồn, nguồn lực	
→ natural resources	N	Tài nguyên thiên nhiên	
8. effective	Adj	có hiệu quả	
-> effectively	Adv	Một cách Có hiệu quả	

Suggestions (Lời đề nghị)	Response (Lời phúc đáp)	
I suggest + V-ing	OK.	
I think we should	That's a good idea. / Great idea.	
Shall we?	All right.	
Why don't we?	No. I don't want to.	
How about + V-ing? What about + V-ing? Let's	I prefer to	
Let 5	Let's	

#### II. Exercises

### A. Choose the correct answer

1.	1. A new washing machine will be this afternoon	on. ( set, <u>installed</u> ,				
	worked, put)					
2.	2. "I suggest fixing the dripping faucet" "" (We will a	/ Good idea / Yes,				
	please / I'm afraid not)					
3.	is the power that we get from the sun. ( Wind					
	power / Nuclear power / Solar power / Solar panel)					
4.	You can save money by the lights before leaving the house. (					
	turning on / turnging off / turning up / turning down)					
5.	In order to save money, we should use public transport					
	motorbike. ( <u>instead of</u> / besides/ along with	/ except)				
6.	6. A: I think we should turn off the faucet.					
	B:					
	( No, thanks. / I'm sure./ <u>That's a good idea.</u> / Not at all.)					

## **B.** Complete the blanks with the suitable words:

"Are you looking for a cheap, clean and effective source of power that doesn't cause  $\dots(1)\dots$  or waste natural resources?" Looking no further than  $\dots(2)\dots$  energy. While most  $\dots(3)\dots$  in use now are burned as an astonishing rate, solar energy, or power from the Sun will last as long as the  $\dots(4)\dots$  existence. This energy has already been  $\dots(5)\dots$  to heat and cool homes and to cook food. It has been used experimentally for radio batteries and in furnishing power for telephone lines. The device,  $\dots(6)\dots$ , are cheap to operate but very expensive to produce."

1. a. pollution	b. water	c. air	d. gas
2. a. country	b. solar	c. solo	d. electricity
3. a. category	b. fuels	c. energy	d. household
4. a. waste	b. industry	c. world	d. environment
5. a. became	b. used	c. play	d. made
6. a. because	b. but	c. so	d. however

#### III. Homework

Learn Vocabulary by heart and do the exercises above.

THE END.