REVIEW TEST

PJI2A
Intelligent Business: Unit 10 – Energy

Name:					
Teacher:		TOTAL	MARK		
Number o	of points (max. 100 points)	(60 points to pass)			
I. Listening:	III. Grammar:				
II. Vocabulary:	IV. Translation:				
I. Listening: (max. 20 points) points					
II. Vocabulary: (max. 34 points) A. Translate the following expressions into English: (2 points each)					
odhady zmenšujících se zásob ropy –					
průkazné provozní náklady jaderné elektrárny –					
nedokonalý scéná	iř udržitelného rozvoje –				
odkázaný na spot	řebu neobnovitelných zdrojů – _				
zastaralé nešetrné	(agresivní) těžební techniky –				
přejít na hojnou solární a příbojovou energii –					
poptávka předstihující nabídku –					
snížit emise sklení	íkových plynů –				
 B. Write expressions the following definitions refer to: (2 points each) 1. a large-scale disruption in electric power supply, loss of light, power, or communications: 					
2. a situation or state when people are able to buy a product because it does not cost too much money:					

C.	Complete the sentence with one of the following phrases; translate	the selected phrase into Czech:	(2 points each)
	ENVIRONMENT, TIDAL EN RENTAL RETURNS, DEPLETIO		
1.	The of oil resources disaster. In Czech:	Ü	close to a
2.	Boosting property values will result in higher In Czech:		·
<i>3</i> .	One day we'll be able to use methods such as sate to the Earth. In Czech:	-	
D.	Complete the sentences with correct forms of the following verbs; s ABANDON – SHRINK – S SURMISE – AFFECT – CEAS	OAR – USE UP	(1 point each)
1.	John was directly	by the construction of the	e new factory.
2.	The EU has decidedstates.	the policy of penalizing	g member
3.	Unfortunately, supplies of electricity were often _ cuts.		by power
4.	Scientists in generalsoon.	that the planet will beco	ome warmer
E.	Complete each sentence with a word made from the word give	n in brackets.	(1 point each)
	The judge was(PART)	when deciding the compli	cated case.
2.	This architecture is very practical and also		(ART)
3.	When prices of new products arebuy them. (PROHIBIT)	high, p	eople can't
4.	The increasing petroleum consumption is very worldwide. (<i>NOTICE</i>)		

III. Grammar: (max. 30 points) points	D. Choose suitable words or phrases that can complete each sentence. The number	er of correct answers is 0 – 4. (2 points each)
A. Fill in the gaps with a suitable preposition or adverbial, if necessary: (1 point each)	1. Veronica would definitely tell us the answer if she	
1. All the study results were taken granted by everybody.	A: were here B: was here	
2. NASA will conduct a research the possibility of flying to Mars.	C: had studied for the exam D: could sp	eak
3. Oil reserves will probably be used in 20 to 30 years.	2. If I you, I the unknown foo	od.
4. A steep rise the price of oil could be devastating.5. Let's get Mary the energy consumption research, she'll do it.		vould have never eaten would never eat
6. Europe will soon have to compensate the oil it imports from Russia.	3 oil had never been discovered.	
B. Rewrite the sentences with the given words so that they mean the same as the original ones: (3 points each) 1. I didn't accept the job last year and therefore I can't go for a business trip to Alaska now.	A: If only C: Only if B: I wish D: Provided	l that
If I		
2. The machine won't keep making the noise if you turn it off.	IV. Translation: (max. 16 points)	points
The machine unless	Translate the following sentences into English:	(8 points each)
Jane if she C. Put the VERBS and other words in brackets into their correct forms, add prepositions, particles or auxiliary verbs if necessary. You may need to use the passive forms of the verbs: (1 point each) The problem of increasing energy consumption (CAN, not, SOLVE) countries individually. Citizens of these countries	Zastánci využívání fosilních paliv nadsazují údaje o odhadech světo nepřipouštějí, že se tyto zásoby ztenčují; propagují také jadernou e na záležitost uložení jaderného odpadu.	
(SHOULD, MAKE, governments, THINK) it and try to find a		·
solution. Austria, for example,	Když přijde na nejhorší, větrná, vodní, solární ani přílivová energie nebudou schopny pokrýt (vyrovnávat) naše vzrůstající požadavky, což povede k situaci, kdy většina zboží bude cenově nedostupná a neekonomická.	
about this option. Especially if countries like Russia		
(likely, THREATEN, USE) their energetic potential as a way of influencing Europe's		
policy. It (no use, WAIT) a miracle here, we have to		
act quickly. It is true that if Norway(DECIDE, JOIN) the		
EU in 1995, Europe (<i>CAN</i> , <i>RISK</i> , <i>HAVE</i>) a much		
stricter policy towards Russia now. So these countries will surely make every effort		
(POSTPONE. BE. dependent) energy from abroad.		