

**2ª
SÉRIE**

CANAL SEDUC-PI2



PROFESSOR (A):

**LAWDO
NATELL**



DISCIPLINA:

INGLÊS



CONTEÚDO:

**EXERCÍCIOS DE FIXAÇÃO
E ESTUDO DE TEXTO**



TEMA GERADOR:

**SAÚDE NA
ESCOLA**



DATA:

03.07.2019

ROTEIRO DE AULA

❖ TEXT STUDY

❖ VOCABULARY

❖ **OVERVIEW** – GRAMMAR TIPS

❖ **CAI NO VESTIBULAR**

Zero-carbon power bigger than fossil fuels in UK

The United Kingdom has ^{TO SAY} said it is playing its part in striving for ^{MAIS LIMPO} a cleaner and greener planet. For the first time since the Industrial Revolution in the 18th and 19th centuries, the UK is being powered more by zero-carbon fuels than fossil fuels. In each of the first five months of 2019, fossil fuels have produced less than half of the UK's electricity. Analysts say a "tipping point" has been reached and the trend of zero-carbon energy sources providing more power than fossil fuels will continue. Power from wind, solar, nuclear and hydro sources outstripped coal and gas-fired generation. A decade ago, three quarters (75.6 per cent) of the UK's electricity came from coal and gas, and only 22.3 per cent was zero carbon.

CONTEÚDO: TEXT STUDY AND VOCABULARY PRACTICE

The switch to more zero-carbon power was described by the UK's energy chief executive as a "key milestone on the journey towards net zero". CEO John Pettigrew said the zero-carbon share should increase to 90 per cent by the 2030s. The UK's Prime Minister Theresa May has made a commitment to reach net zero carbon emissions by 2050. This would make the UK the first major economy to do so. Energy analyst Tom Burke told the BBC: "Today's landmark is a real tribute to technologists. We have cracked technical problems of dealing with climate change." He added: "As we move towards net zero, jobs will be lost in fossil fuel industries and created in low-carbon industries."

Source: metro.co.uk/2019/06/21/2019-first-year-zero-carbon-outstrips-fossil-fuels

CONTEÚDO: TEXT STUDY AND VOCABULARY PRACTICE

+ VERBO → SAID

1) What did the article say the UK is striving for?

- a) to be the world leader in green technology
- b) driverless cars
- c) a cleaner, greener planet
- d) no smoke across Britain

2) When did the UK last use more carbon zero fuels than fossil fuels?

- a) the nineteenth century
- b) 1932
- c) 1391
- d) the fourteenth century

→ 19th

Combustibles