

Integrador.

Name and Surname:

1. SIMPLE PRESENT: Choose the correct answer

This Wind farm **PRODUCE (A)/PRODUCES (B)/PRODUCT (C)** wind power.

Two power plants in London **BURN (A) / DOESN'T BURN (B) / BURNS (C)** coal.

Oil **ARE (A) / IS (B) / HAVE (C)** the most expensive energy.

Wind farms **DON'T HAVE (A) / DOESN'T HAVE (B) / ISN'T (C)** an impact on the environment.

Municipal facilities **HASN'T (A) / DOESN'T (B) / DON'T (C)** employ a lot of people.

A hydro power plant **DOESN'T USE (A) / USES(B) / DON'T USE (C)** uranium

This plant **SUPPLIES (A)/SUPPLY (B)/SUPPLIER (C)** nuclear energy

Biomass **AM (A) / ARE (B) / IS (C)** a source of renewable energy.

Run-of-river power plants **PUMPS (A) / DON'T PUMP (B) / PUMP (C)** water.

Wind power **HAS GOT (A) / HAVE GOT (B) / HAVES GOT (C)** good public perception.

2. VOCABULARY: Complete the sentences with the correct word:

Sustainable	emissions	meet-the-needs	profits	pumps
drawback	fuels	distribution-network	supply	overhead-lines

_____ are used to distribute energy from power plants to homes and buildings.

Companies can make _____ by producing renewable energy.

Efficient _____ are used to get water out of rivers.

Energy is delivered to homes via the _____

Fossil _____ are a non-renewable source.

One _____ of solar energy is that it depends on the weather and the sun.

Renewable energies provide clean and _____ power.

Solar panels and wind turbines generate energy without harmful_____.

The _____ of energy is carefully distributed

The production of renewable energy helps _____ of energy demands.