

Consejería de Educación, Universidades, Cultura y Deportes Dirección General de Formación Profesional y Educación de Adultos

PRUEBA DE ACCESO A LOS CICLOS FORMATIVOS DE GRADO SUPERIOR

Resolución de 3 de marzo de 2023 (BOC núm. 50. Lunes 13 marzo de 2023)

PARTE ESPECÍFICA OPCIÓN A LENGUA EXTRANJERA INGLÉS	NOMBRE				
	APELLIDOS				
	DNI				
	N° EXAMEN				
CRITERIOS DE CALIFICACIÓN: • El cuestionario consta de 10 preguntas. • Cada respuesta correcta se valorará con 1 punto. • Las respuestas en blanco o incorrectas no puntúan ni penalizan.		 INSTRUCCIONES: Salvo que se especifique lo contrario, cada cuestión tiene una sola respuesta correcta. Rodee la letra de su respuesta con un círculo. 			
				Calificación	

Read the following text and answer the questions about it.

The sustainable island.

El Hierro is the first self-sufficient island. An island where the *trade winds are the main source of energy... and life. An example of sustainability in the archipelago of the Canary Islands – and in the world!

Declared a UNESCO "World Biosphere Reserve and Geopark", El Hierro is proud to say that the energy it uses is 100% renewable. This does not only mean that more respect is given to the environment, reducing CO2 emissions, but also that the islanders save tonnes of fuel a year.

The island has had a sustainable development plan since 1996 to guarantee an improved level and quality of life for society and conservation of the nature areas.

El Hierro has unique geological and natural heritage, characterised by its landscapes and its volcanic origins. A well-loved and well-maintained place where the inhabitants ensure it remains unique and clean.

Energy on the sustainable island.

Renewable energy is obtained from *inexhaustible natural resources such as wind or waterfalls. That is why El Hierro uses a combination of hydro and wind energy at the Gorona del Viento Power Plant, which opened in 2014. A process that *supplies the island's nearly 10,000 inhabitants.

The first step was when it used 100% renewable energy for the first time, for 4 hours, on 9 August 2015. Later, on 25 January 2018 and for 18 consecutive days, the El Hierro power plant managed to supply all of the island's demand for electricity. Since then, the world has watched how the little island in the Atlantic may set an example in sustainability, showing that renewable energies are a viable energy solution for millions of people living in isolated territories around the world.

Energy that is not only tangible and usable but that is also felt in the force of the sea as it crashes against the cliffs and in the trade winds that brush the ancient sabina trees.

A greener future is becoming more and more possible and El Hierro is the first island to help make this world a better place in this regard.

*trade winds: vientos alisios *inexhaustible: inagotable *supply: abastecer

Source: https://elhierro.travel/en/discover/sustainable-island/



Consejería de Educación, Universidades, Cultura y Deportes Dirección General de Formación Profesional y Educación de Adultos

PRUEBA DE ACCESO A LOS CICLOS FORMATIVOS DE GRADO SUPERIOR

Resolución de 3 de marzo de 2023 (BOC núm. 50. Lunes 13 marzo de 2023)

1. UNESCO declared El Hierro "World Biosphere Reserve" in 2014.

- a) True.
- b) False.
- c) Doesn't say.

2. El Hierro, as a self-sufficient island,

- a) uses 100% renewable energy, increases CO2 emissions and saves tonnes of fuel a year.
- b) uses 100% renewable energy, reduces CO2 emissions and saves tonnes of fuel a year.
- c) increases CO2 emissions.

3. The island had a sustainable development plan before 1996.

- a) True.
- b) False.

4. El Hierro gets its renewable energy by combining hydro and wind energy.

- a) True.
- b) False.

5. They used 100% renewable energy for the first time ...

- a) in 2015.
- b) in 2018.
- c) for 18 consecutive days.

6. Choose the CORRECT sentence.

- a) The power plant were able to supply energy.
- b) The power plant was able to supply energy.
- c) The power plant able to supply energy.

7. Choose the CORRECT sentence.

- a) If we lived in El Hierro, we would use 100% renewable energy.
- b) If we lived in El Hierro, we will use 100% renewable energy.
- c) If we lived in El Hierro, we had use 100% renewable energy.

8. Choose the CORRECT question.

- a) Are a greener future become more and more possible?
- b) Is a greener future becoming more and more possible?
- c) Is a greener future become more and more possible?

9. Choose the CORRECT sentence.

- a) The inhabitants will ensured the island remains unique and clean.
- b) The inhabitants will ensure the island remains unique and clean.
- c) The inhabitants will ensuring the island remains unique and clean.

10. Choose the CORRECT negative sentence.

- a) The waves don't crashes against the cliffs.
- b) The waves doesn't crash against the cliffs.
- c) The waves don't crash against the cliffs.