



Until 22 June

## ENAIRe seeks to fill 12 vacancies with university graduates with disabilities

- The public employment offer is for engineering, systems and facilities, maintenance and human resources technicians
- The jobs are in Madrid headquarters (4 vacancies) and in the air traffic control centres of Barcelona (2 vacancies), the Canary Islands (2), the Balearic Islands (2), Madrid (1) and Seville (1)

### Madrid, 2 June 2020

ENAIRe, Spain's air navigation manager, today published the conditions for hiring 12 university graduates with a degree of disability equal to or greater than 33%. The deadline for submitting applications is 20 calendar days: from midnight (mainland time) on 3 June until 23:59 pm on 22 June 2020.

In addition to the 12 permanent jobs, ENAIRe will also consider the applicants for future permanent and temporary contracts.

The specific requirements for applying for the jobs are: having a degree of disability of 33% or more, certified by a technical medical opinion issued by the Technical Assessment Body, and being in possession of an official university degree for the job being applied for.

The following general requirements are also applicable:

- Be a Spanish citizen.
- Be over 18 years old.
- Not be permanently employed by any of the entities and/or companies that comprise the ENAIRe/Aena Group when the application is submitted.
- Be physically able to carry out the duties of the job being applied for.

This information can be used, in whole or in part, without citing the source

Avda. de Aragón, 330 - 28022 Madrid, Spain. T. +34 912 967 551/53

[C\\_comunicacion@enaire.es](mailto:C_comunicacion@enaire.es) @ENAIRe



The vacancies being filled are as follows, all of them in level A (Bachelor's or Master's degree) and B (university degree):

Job	Level	Vacancies	Address
Air Navigation Systems and Facilities Technician	A	2	Central Services
Air Navigation Engineering Technician	A	2	Central Services
Air Navigation Engineering Technician	A	1	Barcelona Control Centre
Information Systems Project Technician	B	1	Barcelona Control Centre
Air Navigation Engineering Technician	A	2	Canary Islands Control Centre
Technical Support Coordinator for Air Navigation Maintenance	B	1	Balearic Islands Control Centre
Human Resources Technician	A	1	Balearic Islands Control Centre
Information Systems Project Technician	A	1	Madrid Control Centre
Air Navigation Engineering Technician	A	1	Seville Control Centre

The conditions of the notice of vacancy and the necessary information are available on ENAIRE's website, [empleo.enaire.es](https://empleo.enaire.es).

PRESS RELEASE



## Protocol for the full integration of people with disabilities

This public employment offer is part of the protocol signed on 10 January 2020 by the Secretary of State for Transport, Mobility and the Urban Agenda and Chairman of ENAIRE, Pedro Saura, with the ONCE Foundation, CERMI and FEACEM.

Said protocol envisions engaging in joint placement initiatives that contribute to the full integration of disabled people within the scope of air transport.

Pedro Saura believes, "inclusive economic growth is not an option; it is the way forward". According to the Secretary of State, we have to face "the challenge of accessible mobility", and to this end, "the UN's 2030 Agenda is our roadmap, the agenda of an inclusive country that is also environmentally friendly and committed to society".

## About ENAIRE

ENAIRE is the company of the Ministry of Transport, Mobility and Urban Agenda that manages air navigation in Spain. It renders aerodrome control services at 21 airports, including the busiest in terms of air traffic, plus en-route and approach control, from five control centres: Barcelona, Madrid, Gran Canaria, Palma and Seville. In addition, ENAIRE provides communications, navigation and surveillance services to 45 air control towers.

In 2019, ENAIRE handled 2.1 million flights to and from four continents (Europe, America, Asia and Africa), transporting 300 million passengers. ENAIRE is the fourth most important European air navigation service provider, and, in a clear commitment to the Single Sky initiative, belongs to international partnerships such as SESAR (Single European Sky ATM Research) Joint Undertaking, SESAR Deployment Manager, A6, ITEC, CANSO (Civil Air Navigation Services Organisation) and ICAO (International Civil Aviation Organization).

This information can be used, in whole or in part, without citing the source

Avda. de Aragón, 330 - 28022 Madrid, Spain. T. +34 912 967 551/53