The Irish Aviation Authority is a leading financially independent State Commercial Company providing Air Navigation and Communication services in Irish controlled airspace.

We are now seeking applications from exceptional and highly motivated candidates to join our Engineering Teams in Dublin and Shannon.

This is a unique opportunity to join one of Ireland's leading State Commercial Companies providing an essential service that supports the social and economic fabric of our Country. The salary scale for this role is circa €46,000-€110,000 plus access to overtime and operational allowances.

There are exceptional benefits attached to this role including,

- Ranked in top 100 Employers for employee wellbeing initiatives
- Annual incremental salary increases
- Annual general round pay reviews
- Bespoke Career Development Programme
- 31 days annual leave per annum
- Sick Leave Scheme
- Pension Scheme
- Employee Wellbeing Programme
- Family friendly policies

Closing Date for Applications

28 Nov 2022

Enquiry Contact Details

We are currently recruiting and holding interviews for SMC Engineers vacancies . To apply, send CV and cover letter via email to Johnny Fox —<u>johnny.fox@iaa.ie</u>

Skills Required

- Degree (or equivalent relevant experience) in a relevant technical discipline, for example:
 - Electronics Engineering,
 - Electrical Engineering,
 - Telecommunications Systems,
 - Computer Science
 - Systems/Software Engineering
 - Networks/Cybersecurity Engineering
 - Avionics Systems Engineering
- Minimum 1 year work experience in a relevant technical role.
- Excellent verbal and written interpersonal and communication skills.
- Ability to work both independently and in a team environment.
- Excellent problem-solving skills.
- Demonstrable customer service skills.

Note

Please note arising from a Government decision, the IAA is undergoing a structural reform programme which will result in two separate companies being formed, a new commercial entity responsible for Air Navigation Service Provider (ANSP) and a stand-alone regulator responsible for safety, security, and economic regulation. The Engineer will be based with the commercial entity (ANSP).