



Northern  
Lighthouse  
Board

## THE COMMISSIONERS OF NORTHERN LIGHTHOUSES

require a

### Civil Project Engineer

The Northern Lighthouse Board is the General Lighthouse Authority for Scotland and the Isle of Man, established by statute to provide, maintain and inspect marine aids to navigation throughout its waters.

Based at the NLB's Headquarters in central Edinburgh, as Civil Project Engineer you will work as part of a multi-disciplinary project team and using approved structured project management methods you will assist the Project Leader in surveying sites, preparing reports, producing contract documentation and AutoCAD drawings and overseeing site works including site set ups, progress inspections and site clearances. You will be required to visit the lighthouse sites around the coast of Scotland and the Isle of Man, many of which are located offshore and in remote locations, requiring regular maintenance refurbishments and capital upgrades works.

You will hold a minimum of an HND or equivalent in Civil Engineering or a relevant subject. You will have a good understanding of Health and Safety and Environmental legislation and working knowledge of quality standards and procurement management. You will have proven AutoCad skills and be proficient preparing drawing for engineering and tender purposes and have demonstrable experience in structural, civil or building engineering.

Salary range is from £38,694 per year rising to £42,569 per year. Benefits package includes, career average occupational pension scheme; flexible working and generous leave arrangements

There is also the opportunity to add real value to a professional organisation dedicated to the safety of those at sea, and to the protection of our maritime environment.

For further details and an application pack please download an application from our website [www.nlb.org.uk/who-we-are/vacancies](http://www.nlb.org.uk/who-we-are/vacancies)

**Closing Date: Tuesday 18<sup>th</sup> May 2021**

***The NLB is an equal opportunities employer.***