

Job Title	Data Processor - offshore
Location	Norwich,/Naples
Contract type	Full Time / Permanent
Reports to	Reports Co-ordinator
Direct/Indirect reports	None
Salary band	£
GENERAL	
The Data Processor will work as part of a small team on board a vessel under the guidance of the Report Coordinator and Party Chief you will be involved in the whole project from mobilisation, planning, data acquisition, interpretation and finalising products for delivery to the end client. You will take responsibility to follow all Next Geosolutions procedures in particular around QHSE.	
ROLE RESPONSIBILITIES	
<ul> <li>Liaising/Reporting with the Data Processing &amp; Reporting Manager for the production of the preliminary and final reporting elaborates relative to a particular project, according to the contractual requirements</li> <li>You will be responsible for using various software and data acquisition methodologies to acquire data for interpretation and manipulation to produce information for the survey team.</li> <li>You will be responsible for using various software and data acquisition methodologies to acquire data for interpretation and manipulation to produce information for the survey team. Typically this will be for UXO surveys, wind farm surveys, pipeline and cable route surveys.</li> <li>Monitoring of data quality ensuring project and client expectations are met and raising any concerns with the Report Co-ordinator / Data Reporting Manager</li> </ul>	
DESIRED EXPERIENCE / QUALIFICATIONS	
<ul> <li>Education in technical or science discipline preferred.</li> <li>Ability to work under the pressure of tight deadlines.</li> <li>Ability to communicate technical information to others.</li> <li>Ability to record information accurately.</li> <li>Must hold a valid passport, Medical Cert, Offshore Safety and Schengen Visa if required</li> <li>Offshore survey background preferred</li> <li>Good familiarity with the most common acquisition / processing software. EIVA, QPS,</li> <li>Familiarity with a variety of visualisation software. AutoCAD, QGIS, ArcGIS</li> </ul>	



**KEY STRENGTHS**