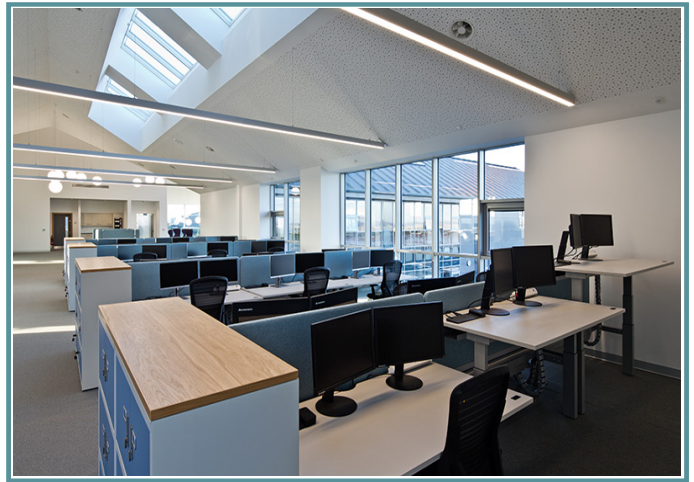




Front Elevation



Main Office with Glazed Screens

Project		Solution	
<p>The Project included a new, state of the art two storey Office building / control centre for the operation, installation and maintenance of off shore wind turbines. The Offices are based on the harbour side of the historic port of Grimsby</p> <p>The working environment was an important consideration when designing the building and large windows were utilised to provide plenty of natural light.</p> <p>To prevent excessive glare on certain elevations, Dearnleys were asked to provide a user friendly and durable solution throughout the building.</p>		<p>Dearnleys proposed their Astralux 3000 roller blind system using a 3% screen fabric with an aluminium backing. This enabled the staff to still have vision through the windows whilst the reflective backing significantly reduced glare and heat build-up thus creating a comfortable working environment.</p> <p>'Black-out' was required to the training/presentation rooms. Dearnleys proposed their Astralux 4000 fully framed Zip system using a blackout woven fabric with an aluminium backing.</p> <p>This fabric allowed lighter colours to be used which matched the surrounding decor whilst still achieving full blackout.</p>	
Benefits		Details	
<ul style="list-style-type: none"> • Effective control of glare and solar gain • Simple and quick to operate • Elegant design to fit in with the décor of the building • Robust and durable solution 		<p>Products:</p> <p>28nbr Astralux 3000HD Roller blinds.</p> <p>3nbr Astralux 4000 Zip system blackout blinds</p> <p>Manual Operation</p>	<p>Architect: The Harris Partnership</p> <p>Contractor: Hobson & Porter</p> <p>Client: Orsted Energy</p>

Please contact us for more reference sites or any further information