



S/No.	Parameters	Industry's Comment	WSP Response
		<p>have decreased. These run counter to the mostly upward trend of the other equipment prices.</p> <p>Could PB please reconsider the assumptions behind these drops and, if reasonable, adjust the costs upwards.</p>	
2.	<b>Through-Life Capital Costs</b>	<p><b>PacificLight Power Pte Ltd :</b></p> <p>As stated in the paper, replacement of the DCS would take place 15 years post operation. PLP would recommend that this is a shorter timeline of 10 years.</p> <p>PLP would also propose that the costs for the GT rotor replacement are reviewed. Based on conversations with OEMs we believe the cost would be ~Euro 30m (approx. S\$46m).</p>	<p>The DCS replacement of 15 years is based on WSP in-house database.</p> <p>The price for GT rotor replacement is based on WSP in-house database.</p> <p>PLP may wish to submit documentation that supports its recommendation/estimates to EMA for consideration.</p>