

Scheda Dettagliata	
<b>Mansione</b>	Process Engineer / Scientist
	<p>Process Engineer / Scientist  Number of Posts: 5 Contract Type: Indefinite  Job description  We are looking to hire a skilled Process Engineer to be responsible for developing and implementing process strategies, managing process resources, optimizing current processes, and maintaining process documents.  To ensure success as a Process Engineer you should have extensive experience and excellent technical skills, and high-level analytical skills.  Responsibilities:</p> <ul style="list-style-type: none"> <li>• Project management for new equipment acquisition for existing and new production lines</li> <li>• Technical discussions with equipment manufacturers leading to technical specifications formulation</li> <li>• Buyoffs (both occasionally at supplier site and in-house), installations, and transfer to manufacturing, and project closure reporting,</li> <li>• Support on installed equipment base and liaison between production lines and equipment manufacturers,</li> <li>• Participation in technical communities between the various worldwide ST sites for problem sharing and solutions.</li> <li>• Optimization of process parameters to result in improved yields &amp; quality. To liaise with the Division to discuss process improvements, qualifications, or trials.</li> <li>• Optimization of process parameters and materials to improve the yield and for an improved robust solution.</li> <li>• The person must interface with CPA, suppliers, and line process engineers. The position involves enhancement of the functionality of existing equipment as well as interfacing with equipment for data collection and monitoring.</li> </ul> <p>Requirements:</p> <ul style="list-style-type: none"> <li>• Engineering or Science Graduate</li> <li>• Experience with process simulations and standard operating procedures would be considered an asset.</li> <li>• Knowledge of Process Engineering software systems.</li> <li>• Advanced technical skills.</li> <li>• Analytical thinker.</li> <li>• Ability to project manage.</li> </ul> <p>Training provided To be confirmed  Any assistance with accommodation/relocation To be confirmed during the interview  Salary: 23,772.48€ per Year  How will the interviews be held Online  To apply  CV and a covering email in English are to be sent by email to eures.recruitment.jobsplus@gov.mt and cc to eures@afolmet.it  Please quote the vacancy name and number in your email.</p>
<b>Sede</b>	Malta
<b>Numero posti</b>	5
<b>Titolo</b>	Engineering or Science Graduate
<b>Azienda</b>	
<b>Tel</b>	
<b>Email:</b>	<a href="mailto:eures.recruitment.jobsplus@gov.mt">eures.recruitment.jobsplus@gov.mt</a>
<b>Sito:</b>	
<b>Indirizzo</b>	
<b>Scadenza:</b>	17/07/2021

Da <<https://sintesi.cittametropolitana.mi.it/bdnet/Eures/ricerca.aspx?flag=malta>>