



<b>Job Title</b>	<b>PIPO Analyst</b>
<b>Job Level</b>	4B
<b>Location</b>	SBP
<b>Business Unit</b>	Group Packaging & Supply Chain
<b>Function</b>	Supply Chain
<b>Leader</b>	Supply Chain Development Leader
<b>People Leadership</b>	0
<b>Role Purpose</b>	
Manage the phase-in phase-out (PIPO) process for global renovation projects, in order to minimise service risk and obsolescence.	
<b>Responsibilities</b>	
<ul style="list-style-type: none"> <li>• Develop &amp; maintain the global PIPO process, ensuring the necessary training, process controls &amp; SLAs are in place</li> <li>• Manage the communication strategy to all key stakeholders, including the development of required trackers, reports &amp; KPIs</li> <li>• Propose a global PIPO date for all new renovation projects, based on the expected run-out of inventory</li> <li>• Lead a regular, cross-functional PIPO forum to agree the proposed supply plan &amp; PIPO window, using obsolescence analysis and "what-if" scenario planning</li> <li>• Coordinate the actions coming from the PIPO forum to ensure the supply &amp; demand plan is locked into the core planning systems within agreed timelines</li> <li>• Establish a monthly operating rhythm to monitor and re-calculate the PIPO date for existing projects, escalating any breaches to the PIPO window outside agreed tolerances</li> <li>• Work with the PLM team to ensure that master data is correctly set-up to facilitate the demand flow through the core planning systems</li> <li>• Maintain the relationship between old and new products to ensure that order management is aligned with the PIPO window &amp; obsolescence risk is minimised</li> <li>• Manage prioritised delisting projects to allow the more robust planning of final production and run out of materials</li> <li>• Demonstrate behaviours in line with our diversity and inclusion aim, which is to create and promote a diverse and inclusive culture at WG&amp;S where ideas, differences and views are respected and where all employees are encouraged to create their own personal legacy</li> </ul>	