

Sooner or later, servicing your equipment just isn't enough, that's why we put together this checklist of replacement indicators to help you make the case for replacing your equipment.

While this checklist is a great resource to start the replacement conversation, we encourage discussing your specific needs with an expert to ensure your lifecycle assessment is accurate. Whether you're on a planned asset renewal program or your product fits any – or many – of the criteria listed below, we're here to help. We take a consultative approach to replacement assessment, helping you navigate the best course of action and the plethora of new technologies available.

Operational issues that point to replacement	Physical signs of replacemeant
 Product no longer meets code or industry certifications Requires more frequent cleaning, maintenance, and downtime Unable to find Genuine replacement parts Not as energy-efficient No longer meets plant's sustainability requirements 	 Additional operating noise or vibration Increased leaks or product loss Reduced end-product quality Equipment deterioration
 Doesn't sync with latest plant automation Existing equipment doesn't fit new revenue stream Power savings (increased cost to run) Carbon footprint reduction Longer than normal maintenance downtime 	
Process yield reductions	Talk to a Replacement Expert Today!