



















	<p><b>1989</b></p> <p>Knowaste is incorporated to research and develop technologies for the recycling of absorbent hygiene products.</p>
	<p><b>1991</b></p> <p>Construction of a pilot plant and research and development facility in Mississauga, Ontario, Canada begins.</p>
	<p><b>1995</b></p> <p>Knowaste is issued patents in the United States and Canada.</p>
	<p><b>1996</b></p> <p>Knowaste announces recycling technology</p>
	<p><b>1997</b></p> <p>Knowaste BV is organized in The Netherlands.</p>
	<p><b>1998</b></p> <p>Knowaste acquires private investment to build state of the art recycling facility in The Netherlands.</p>
	<p><b>1998</b></p> <p>Knowaste acquires private investment to build state of the art recycling facility in The Netherlands.</p>
	<p><b>1998</b></p> <p>Knowaste receives LIFE Award for best new recycling process in the European Union.</p>
	<p><b>1999</b></p> <p>50, 000 square foot facility with the capability to process up to 70,000 tons of absorbent hygiene products per year opens in Arnhem, The Netherlands.</p>
	<p><b>2000</b></p> <p>Building and installation of the first Knowaste Processor system in Mississauga, Ontario.</p>
	<p><b>2000</b></p> <p>Knowaste is issued a patent in Korea.</p>
	<p><b>2001</b></p> <p>Knowaste Korea is formed.</p>
	<p><b>2001</b></p> <p>Knowaste is issued a patent in Japan.</p>
	<p><b>2002</b></p> <p>New plastics system is installed in The Netherlands, opening up new markets for recycled products at significantly higher rates.</p>
	<p><b>2002-2003</b></p> <p>Successful nine-month demonstration nappy recycling program conducted in Santa Clarita, California.</p>
	<p><b>2005</b></p> <p>€ 4,000,000 Euro expansion and optimization of the Netherlands facility.</p>
	<p><b>2006</b></p> <p>A new Knowaste Nappy Processor was engineered for Smallplanet in Toronto, Ontario and is fully operational.</p>
	<p><b>2007</b></p> <p>Knowaste European Headquarters moved to the United Kingdom</p>
	<p><b>2008-2010</b></p> <p>Market investigations into UK by Resource Futures and Life cycle analysis by Deloitte</p>
	<p><b>2011</b></p> <p>Construction is started on the First UK pilot processing plant in West Bromwich, Midlands</p>
	<p><b>2012</b></p> <p>The new facility is commissioned and starts testing both commercial and domestic AHP.</p>
	<p><b>2013</b></p> <p>Significant R&amp;D undertaken to identify innovative and long term offtake markets</p>
	<p><b>2014-2019</b></p> <p>Continuos improvement of the process, identification of the EPC engineering contractor and alignment with key industry strategic partners</p>
	<p><b>2020</b></p> <p>Management buyout of the key assets of Knowaste and changing the business model to Licensing of the technology by territory and consulting to licensees.</p>