For Immediate Release

Agilyx is participating in APEC’s High-Level Meeting on Overcoming Barriers to Financing Waste Management Systems to Prevent Marine Litter on in Tokyo, Japan on September 29, 2017.

Agilyx Supply Chain VP Brian Moe will speak about Agilyx’s commercial chemical recycling system, a patented technology that makes polystyrene a fully recyclable, cradle-to-cradle resource.

Tigard, OR, September 26, 2016. Agilyx Corporation based in Tigard, OR will participate in the “Vertically integrated waste systems and innovative approaches to derive value from plastics” session at the APEC meeting by speaking on chemical recycling. Agilyx has brought its’ industrial pyrolysis expertise to developing the first commercial-scale polystyrene waste processing system. The technology returns previously unrecyclable waste plastic to the material manufacturing cycle, enabling styrene in its many forms to join the circular economy as a recyclable resource. The company is poised to become part of the solution to the extensive marine debris problem with its 10, 25, and 50 TPD plant models.

Agilyx’s chemical recycling technology exemplifies the return of waste materials to their highest possible use, and the value in a cradle-to-cradle approach.

For more information, follow us on social media, visit us at www.agilyx.com, or contact us at info@agilyx.com.