For Immediate Release

Agilyx Engages IAG to Join its Development Team

Tigard, OR. May 11, 2017. Agilyx Corporation announced today it is partnering with International Alliance Group (IAG), a subsidiary of Triten Corporation, to leverage its project development, execution, and construction management expertise in pursuit of Agilyx’s development plans. Agilyx is focused on scaling its polystyrene recycling technology platform domestically and internationally. This agreement complements the existing relationship Agilyx forged with Jacobs Engineering Group (“Jacobs”).

Agilyx is completing its styrene oil production plant in Tigard, OR and is focused on the rapid deployment of additional facilities in both domestic and international markets. The combined resources of Agilyx and IAG underpin the achievement of growth goals leading to the establishment of Agilyx as the sole producer of low-carbon styrene monomer.

“We are very excited to welcome IAG into our development team. IAG brings a depth of expertise that will greatly advance the number of projects we have under development,” commented Joseph Vaillancourt, Chairman and CEO.

Scott Arnoldy, Triten’s COO, stated, “IAG is excited to work with an innovative leader like Agilyx. This partnership creates a world-class platform to drive the rapid expansion of Agilyx.”

About IAG
IAG is a capital program management company engaged in partnership relationships designed to optimize business gains via deployed capital. IAG aligns with owners to craft custom project execution strategies that enable sustainable competitive advantage. IAG principally executes facilities for downstream, chemicals, midstream, and terminaling industries. Founded in 1994, IAG is a subsidiary of Triten Corporation and is headquartered in Houston, TX.

About Agilyx
Agilyx is an environmental technology and development company located in Tigard, Oregon that extracts value from difficult-to-recycle mixed waste plastic streams. The Company has developed the first full circle system capable of recycling polystyrene (packaging materials and consumer products etc.) into styrene monomer, which is then used to remake polystyrene (“PS”) products. The company also has a hydrocarbon recycling technology that converts mixed plastics to high quality crude oil. Agilyx is working with waste service providers, municipalities, refiners, and private and public enterprises to develop closed-loop industrial solutions for mixed waste plastics. To learn more please contact info@agilyx.com.

###