

Anellotech

for the successful commercialization and broad licensing and servicing of commercial plants based on the Bio-TCat process technology.

The Anellotech alliance network has grown out of a common desire to develop and commercialize technology that enables the production of renewable aromatics, the group of basic core chemicals that form the foundation for chemical intermediates and derivatives from which key everyday consumer products are derived. Alliance partners also understand that the Bio-TCat route to renewable aromatics, with its high octane, non-oxygenated advantages, can form the core of future renewable fuel initiatives, as an alternative path to fuels with reduced carbon footprint. Commercially, Anellotech's development partners' involvement is driven by future licensing royalties, engineering and technical services revenues and catalyst sales to licensees. Obtaining early access to cost-competitive bio-aromatics motivates Anellotech's operating company partners and ensures an end-to-end collaboration with a focus on technical and process economic success.

Seeking Forward Investment Partners

Anellotech continues to seek additional funding and strategic partners from the chemicals and refining industry sectors to support the development of the Bio-TCat technology and participate in its future success. These include companies interested in cost-competitive bio-based, benzene, toluene and paraxylene (and other xylenes) and their chemical derivatives. The technology also has appeal for refiners with aromatics processing capability or interest in aromatics as high-octane, non-oxygenated blendstock for gasoline, as well as for biomass suppliers and others in the supply chain.

About Anellotech

Anellotech is a green innovation and technology company developing an efficient and eco-friendly process for producing bio-based BTX from non-food biomass. We use proprietary breakthrough technology to produce these sustainable chemical building blocks as an alternative to their identical counterparts derived from fossil sources. By using biomass as a source feedstock for aromatic chemicals, Anellotech is helping broaden the world's access to renewable chemical and energy sources, while lowering these chemicals' lifecycle carbon footprint to reduce greenhouse gas emissions.

For further information contact:

Anellotech

David Sudolsky

Anellotech Inc.

+1 (845) 735 7700

DSudolsky@anellotech.com

Cory Ziskind

ICR, Inc.

+1 (646) 277 1232

Cory.Ziskind@icrinc.com