



FOR IMMEDIATE RELEASE

**Contact**

Kimberly Herzog  
Activated Research Company  
612-787-2721  
[kimberly.herzog@activatedresearch.com](mailto:kimberly.herzog@activatedresearch.com)

**Product News: Activated Research Company Announces In-House GC Sample Testing for Polyarc System**

*Activated Research Company (ARC), a company specializing in catalytic microreactor solutions, has announced a new in-house sample testing program to demonstrate the effectiveness of their product, the Polyarc® system.*

EDEN PRAIRIE, MN – April 14, 2017 – The Polyarc is the world’s first and only equimolar carbon detector and the world’s first commercial 3D-printed reactor. It converts all organic molecules to methane after chromatographic separation for a uniform FID response. By seamlessly integrating this device into existing routines, scientists improve data quality, allow for more economical use of resources, reduce error producing steps, and increase throughput.

The Polyarc is being used in the pharmaceuticals, biofuels, petroleum, chemicals, forensics, food/flavor, defense, analytical services, agricultural, and biotechnology industries. ARC’s website includes a host of technical literature, including those authored by the following customers: The National Renewable Energy Laboratory, Abbott Laboratories, Sasol USA, and the University of Minnesota.

**About Activated Research Company**

ARC was founded in 2014 with a mission to make the world a better place using their expertise in catalysis. The Polyarc lays the foundation for future products which combine catalysis and microreactor design to solve unique challenges. For more information, visit [www.activatedresearch.com](http://www.activatedresearch.com).