
Advantage

- Located near Denver Colorado, with collaboration and access to user facilities at the nearby Colorado School of Mines, the University of Colorado Boulder, and the National Renewable Energy Laboratory
- Our two facilities house 50,000 ft² of space, including wet chemistry laboratories, machine shops, prototyping equipment, and a variety of specialized instruments for completing a diverse array of R&D efforts
- TDA's team is comprised of scientists and engineers with a wide variety of backgrounds, including chemical, mechanical, and electrical engineers, chemists, materials scientists, and physicists. This allows us to approach challenges with a variety of approaches and gives us in-house expertise in a large number of fields.



Contact Us

12345 West 52nd Ave
Wheat Ridge, CO 80033

303-422-7819

Girish Srinivas, VP
gsrinivas@tda.com

<http://tda.com>

Company History

Privately owned, founded in 1987

TDA has a history of catalyst development and has designed an electrocatalyst that uses a factor of ten less platinum than the Navy's current catalyst for producing breathing oxygen onboard submarines, significantly reducing the cost while maintaining the same activity.



TDA Research, Inc.



TDA has developed and built all reactors for our FCC fullerene production plant.



Our spin-off company SulfaTrap produces sorbents