



This **Business Profile** prepared from proprietary databases of:
Innovation Development Institute
 (781) 595-2920 inknowvation.com



TDA Research Inc

12345 West 52nd Avenue
 Wheat Ridge, CO 80033
 Voice:(303) 422-7819 Fax: (303) 422-7763
 Email: research@tda.com
 Web: www.tda.com
 President/CEO:

Business Identifier:

Catalytic & sorbent-based materials, new materials (polymers & carbons), & military / aerospace components

General Profile:

TDA Research is a technology company developing catalyst- and sorbent-based materials and products, new materials (polymers, carbons and ceramics) and military and aerospace components. TDA Research was originally formed by two staff from the Solar Energy Research Institute (now the National Renewable Energy Laboratory) in Golden, CO. TDA brings products to market either through its internal business units, spin-off companies, or through partnerships with larger firms. As of 2014, the company's SulfaTrap™ sorbents, Direct Oxidation and fullerene production technologies are in commercial use. TDA's Direct Oxidation Technology removes sulfur from hydrocarbon streams. The company's fullerene production technology is used by Frontier Carbon to manufacture up to 40 tons per year of fullerenes. TDA's SulfaTrap sulfur sorbents are now sold in multi-ton lots by SulfaTrap, LLC. The company also sells aircraft cleaning solutions to the U.S. Department of Defense. Finally, TDA developed processable conducting polymers and specialty fullerene derivatives that are available from Sigma-Aldrich.

Synopsis: Report Elements

SBIR Status	Awards	558	Key bios available on request
1	Patents	70	
Basics Data		VC Funded	False
Founded	1986	Public/Private	False
1st SBIR Year	1987	Stock info	
Employees		Revenue	8

Company Awards		Awards received from these agencies:		
Phase 1 Awards	558	Phase 1 Amount	60271055	Total Amount
Phase 2 Awards	227	Phase 2 Amount	154983569	215254624

Program	Source	Phase	Year	Project Title
---------	--------	-------	------	---------------

Patent Number	Date of Issuance (YYYY-MM-DD)	Patent Title
---------------	-------------------------------	--------------