

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

Synopsis: Report Elements							
SBIR Status	Awards Patents	609 96	Key bios available on request				
Basics Data		VC Fu	nded	False			
Founded	1986	Publica	/Private	False			
1st SBIR Year	1987	Stock	info				
Employees		Reven	ue	9			

General Profile:

Describing themselves as addressing real world problems that don thave obvious solutions, long-time SBIR involved (since founding of the firm) TDA Research is diverse team of scientists and engineers described as 'thriving' on the unique challenges each of the firm's one-of-a-kind projects present. Structured - by choice- to stay quick and nimble he firm's personnel described themselves as proud of their own persistence and maintainance of long term relationships. With an assembled multi-disciplinary staff - larger than some fortune 500 R&D departments - the firm maintains a highly capable team to perform rigorous scientific research in three maintained facilities with a total area of 76,000 ft2 with research and pilot plant production space. Our original, 22,500 ft2, Wheat Ridge, CO facility includes offices, a 5,000-ft2 wet chemical laboratory, 4,000 ft2 of general dry laboratories, and a 3,500-ft2 high bay experimental facility. Our two Golden facilities (three miles to the west) contain an additional 53,500ft2 and house process development and synthesis projects and our pilot plant production area. It contains 33 hoods, extensive wet lab and bench top space, mechanical and electrical laboratories, and sorbent and catalyst manufacturing equipment. Our facilities provide the machining and electronic facilities needed to build up and support development and small scale production. TDA has extensive analytical and materials characterization equipment, as well as a wide variety of automated equipment built in-house for testing catalysts and sorbents.

Company Awards Awards received from these agencies:					
Phase 1 Awards	609	Phase 1 Amount	69290591	Total Amount	
Phase 2 Awards	260	Phase 2 Amount	197196194	266486785	
Program Source Phase Year			Project Title		
Patent Number	Date Issua	nce			Patent Title