

# FACTS - [www.gotoif.org](http://www.gotoif.org)

501 (c) 3 incorporated as of Sept. 2002

Mission – “Making Research a Core Value”

Educational Consulting firm that helps students, teachers and parents increase their skills and knowledge for conducting research via science, math and engineering through workshops



Programs:

- Official NM Host Committee for Intel ISEF 2007
- NM RoboRAVE International ([www.roborave.org](http://www.roborave.org))
- NM Young Researchers Banquet, part of the NM RoboRAVE International
- Science and Math Boot camps (K-12)

Workshops for Teachers

- Creating a New Element (CANE 2005 & 2006) workshops
- Thinking, Organizing & Producing with Inquiry workshops

Current school districts: Science and/or Math coaching

- Bureau of Indian Education
- Tohaali Community Boarding School (NM)
- Tohono O’Odham HS (AZ)
- Santa Rosa Ranch (AZ)
- Past school districts: Socorro, Belen, Los Lunas, Moriarty, Rio Rancho, Bernalillo, Jemez Valley, Cuba, Southern Pueblo Agency (San Felipe, Sky City)

Collaborations established with

- UNM, NM Tech, NMSU, CNM, SIPI
- Sandia Labs National Labs
- IDEAL NM
- TechKnowledge, LLC
- Intel Rio Rancho
- Tamaya Enterprises Incorporated
- Society for Science and the Public
- Public Service Company of NM
- Supercomputing Challenge
- American Indian Science and Engineering Society (AISES)
- Community for Educating Native American Children (CENAC)
- NM MESA
- NM Public Education Department (NM PED)
- Raising Awareness for Science, Engineering & Math Squared (RASEM<sup>2</sup>)
- Regional Science & Engineering Fairs statewide (Reg. SEF)
- NM State Science & Engineering Fair
- Golden Apple NM
- SEIS
- Fractal Foundation
- Santa Fe Institute
- MIND Institute

R. Fisher-Ives, President and Founder

- NM certified science and math instructor, 23 yrs (retired)
- Albq. Public schools – 13 yrs
- Rio Rancho schools – 10 yrs
- SciMatics Academy Head – 8 yrs
- Former exploration geologist, precious metals