

YEAR	REG	METRO	AWARDEE	OTF PROGRAM	PROJECT	AMOUNT
2010	NE	Cleveland	Case Western Reserve University	Wright Projects	Development of a Quantitative Analysis System for Stem Cells	\$2,100,000
2010	SE	Athens	Ohio University	Wright Projects	Center for Algal Engineering Research and Commercialization	\$2,970,063
2010	NE	Cleveland	The Cleveland Clinic	Wright Projects	Clinically Applied Rehabilitation Engineering (CARE) Project	\$3,000,000
2010	CE	Columbus	The Ohio State University	Wright Projects	Center of Excellence for Energy Storage Technology	\$3,000,000
2010	CE	Columbus	The Ohio State University	Wright Projects	Center for High Performance Power Electronics (CHPPE)	\$3,000,000
2010	SW	Cincinnati	University of Cincinnati	Wright Projects	The Ohio Center for Microfluidic Innovation (OCMI) – New Products and Competitive Manufacturing Spanning Emerging Biomedical, Electronics, and Sensor Applications	\$2,956,675
2010	WC	Dayton	University of Dayton	Wright Projects	Hybrid Fabrics for Multifunctional Composites	\$3,000,000
2009	NE	Cleveland	Case Western Reserve University	Wright Projects	Provide a platform for the development of wind power supply chain products.	\$3,000,000
2009	NE	Akron	Stark State College of Technology	Wright Projects	Expansion of Stark State's fuel cell test capabilities	\$2,800,000
2009	NE	Cleveland	The Cleveland Clinic Foundation	Wright Projects	Develop and commercialize products made from nitinol	\$3,000,000
2009	CE	Columbus	The Ohio State University	Wright Projects	Essential research and commercialization activities focusing on bio-based reinforcement materials in plastic composites	\$3,000,000
2009	CE	Columbus	The Ohio State University	Wright Projects	Advance radionuclide-based imaging for healthcare and research	\$3,000,000
2009	SW	Cincinnati	University of Cincinnati	Wright Projects	Develop and commercialize laser shock peening technology for biomedical components	\$3,000,000
2009	WC	Dayton	University of Dayton	Wright Projects	Center for unmanned Aerial Vehicles Exploitation	\$3,000,000
2008	NE	Cleveland	Case Western Reserve University	Wright Projects	Center for Surface Engineering	\$3,000,000
2008	CE	Columbus	Edison Welding Institute	Wright Projects	The Development of a Very High Power Ultrasonic Additive Manufacturing System for Advanced Materials and Precision Material Removal that will be Capable of Producing Near Net Shape, Complex Components and Parts	\$2,500,000
2008	NW	Toledo	James A. Rhodes State College	Wright Projects	Advanced Materials Deposition Center	\$3,000,000
2008	NE	Akron	Northeastern Ohio Universities Colleges of Medicine and Pharmacy	Wright Projects	Ohio-based Research and Commercialization of a Real-time Pathogen Detection Instrument	\$3,000,000
2008	NE	Akron	Stark State College of Technology	Wright Projects	The Expansion of Industry and Education Partnerships for Fuel Cell Commercialization	\$3,000,000
2008	CE	Columbus	The Ohio State University Research Foundation	Wright Projects	To Develop a Domestic Source of Natural Rubber and a New Industry for Ohio and the United States	\$3,000,000
2008	NE	Youngstown	Youngstown State University	Wright Projects	Center for Excellence in Advanced Materials Analyses	\$2,100,000
2006	NW	Toledo	James A. Rhodes State College	Wright Projects	Advanced Materials Commercialization Center	\$1,285,000
2006	WC	Dayton	National Composite Center	Wright Projects	Nano-enhanced SMC Scale-up for Composite Part Production	\$1,800,000
2006	CE	Columbus	The Ohio State University	Wright Projects	Superconductivity Technology Center	\$1,152,400
2006	WC	Dayton	University of Dayton	Wright Projects	Low-cost Nanocomposite Tooling for Agile Manufacturing	\$2,100,000
2006	NW	Toledo	University of Toledo	Wright Projects	Test Facility for Experimental Development of High-Speed Routing Components and Subsystems	\$1,000,000
2005	CE	Columbus	Business Technology Center	Wright Projects	Platform Lab via the Third Frontier Network	\$1,174,000
2005	WC	Dayton	Development Research Corporation	Wright Projects	RFID Application and Education Center	\$2,338,000
2005	NE	Akron	Kent State University	Wright Projects	Flexible optical and electronic device manufacturing facility: ink jet printing	\$100,000
2005	WC	Dayton	National Composite Center	Wright Projects	Extension of "Creating Affordable Large-Scale Complex Composite Products"	\$100,000
2005	WC	Dayton	North Central Campus for Emerging Technologies	Wright Projects	Commercialization of Piezoelectric Fibers for Energy Storage and Smart Systems	\$2,038,000
2005	CE	Columbus	Ohio Agricultural Research and Development Center, OSU	Wright Projects	Development and commercialization of an integrated biomass systems to electricity system	\$1,500,351
2005	WC	Dayton	University of Dayton	Wright Projects	Production of Multi-functional Carbon-Based Materials	\$2,100,000
2005	WC	Dayton	University of Dayton	Wright Projects	Development and Commercialization of long-wavelength infrared focal plane arrays	\$1,092,800
2005	NW	Toledo	University of Toledo	Wright Projects	Center for Photovoltaic Electricity and Hydrogen (CPEH)	\$99,920
2004	WC	Dayton	National Composite Center	Wright Projects	Long Fiber Thermoplastics	\$1,000,000
2004	NW	Toledo	University of Toledo	Wright Projects	Center for Photovoltaic Electricity and Hydrogen (CPEH)	\$2,000,000
2003	NW	Toledo	Bowling Green State University	Wright Projects	Photoinstrumentation and Photopolymerization Laboratory	\$2,000,000
2003	NE	Akron	KSU, Liquid Crystal Institute	Wright Projects	Flexible Displays	\$1,640,000
2003	WC	Dayton	National Composite Center	Wright Projects	Creating Affordable Large-Scale Complex Composite Products	\$2,000,000
2003	NE	Akron	Stark State	Wright Projects	Fuel Cell Prototyping Center	\$2,000,000
2003	CE	Columbus	The Ohio State University	Wright Projects	Low Cost Nanocomposite Foam Project	\$2,000,000
2003	WC	Dayton	University of Dayton	Wright Projects	Conductive Multifunctional Polymer Nanocomposite and Aerospace Composites	\$1,200,000
2003	WC	Dayton	University of Dayton	Wright Projects	Development of Arrayed Micro-optic Elements for Enhanced Infrared Imaging Detection	\$773,589