

MICHIGAN SMARTZONES

SmartZonesSM provide distinct geographical locations where technology-based firms, entrepreneurs and researchers locate in close proximity to all of the community assets that assist in their endeavors. SmartZone technology clusters promote resource collaborations between universities, industry, research organizations, government and other community institutions, growing technology-based businesses and jobs. New and emerging businesses in SmartZone technology clusters are primarily focused on commercializing ideas, patents and other opportunities surrounding corporate, university or private research institute R&D efforts.

TECHNOLOGY BUSINESS ACCELERATION AND INCUBATION

Michigan's 12 SmartZones include technology business accelerators that provide the services identified below and help facilitate the commercialization of technology emerging from research in Michigan universities and private companies. Accelerators mine technology from universities and private enterprise, assist companies and entrepreneurs in building business structures around the technology, conduct product development and help companies secure necessary start up financing. The SmartZones are also home to incubation facilities providing office and wet lab space to technology companies.

Business accelerator services include, but are not limited to:

- Business development mentoring
- Networking events
- Business feasibility studies
- Business planning
- Entrepreneurial training
- Grant writing
- Incubator and wet lab space
- Management recruitment
- Market analysis
- Product development
- Small Business Innovation Research (SBIR) assistance

- Small Business Technology Transfer (STTR) assistance
- Technology assessments
- Technology mining
- Venture capital preparation and introductions Summary of Success through December 31, 2007
- 845 businesses located or expanded in the SmartZones
- 16,359 new jobs created
- 1,100 companies assisted by SmartZones
- \$1.110 billion of public and private investment
- 16 incubators/demonstration facilities in the following cities: Ann Arbor (two), Detroit (two), Grand Rapids (one), Houghton/Hancock (three), Kalamazoo (one), Lansing/East Lansing (two), Mount Pleasant/Midland (two), Muskegon (one), Rochester Hills (one) and Troy (one)

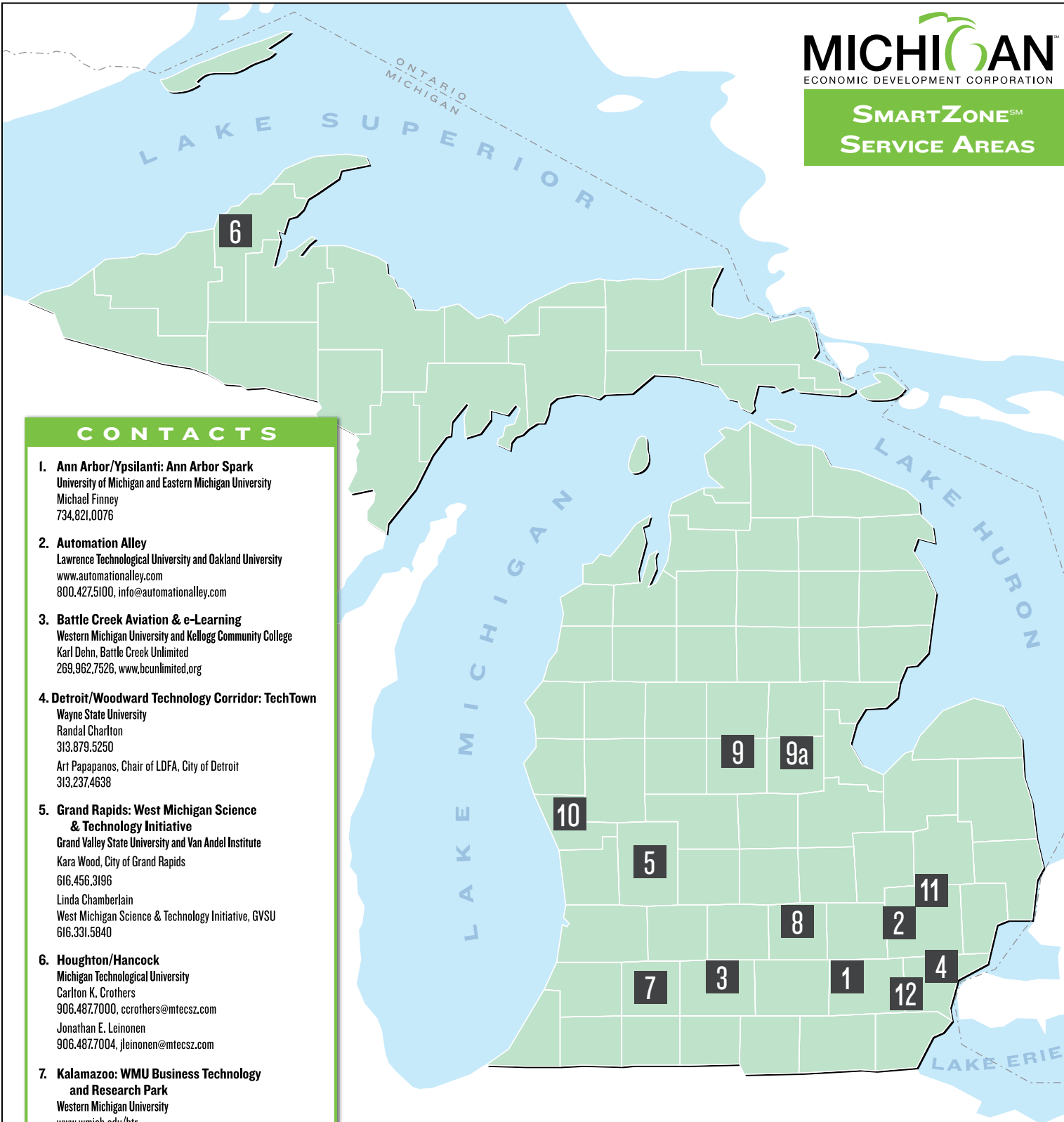
PRE-SEED FUND

The Michigan Pre-Seed Capital Fund supports high-tech start-up companies as they near commercial viability by providing access to early-stage capital to accelerate company development. Supported by a consortium of Michigan SmartZones, these funds will extend the personal investment of entrepreneurs during the critical stage when they are developing their businesses to the point of readiness for outside investment.

The fund targets companies throughout the state that are creating the newest technologies in the following competitive areas:

- Advanced automotive, manufacturing, and materials
- Alternative energy
- Homeland security and defense
- Life sciences

Additional information regarding the Pre-Seed Fund can be found on the Ann Arbor SPARK Web site at <http://www.annarborspark.org/start-ups/pre-seed-fund>



CONTACTS

- 1. Ann Arbor/Ypsilanti: Ann Arbor Spark**
University of Michigan and Eastern Michigan University
Michael Finney
734.821.0076
- 2. Automation Alley**
Lawrence Technological University and Oakland University
www.automationalley.com
800.427.5100, info@automationalley.com
- 3. Battle Creek Aviation & e-Learning**
Western Michigan University and Kellogg Community College
Karl Dehn, Battle Creek Unlimited
269.962.7526, www.bcnlimited.org
- 4. Detroit/Woodward Technology Corridor: TechTown**
Wayne State University
Randal Charlton
313.879.5250
Art Papapanos, Chair of LDFA, City of Detroit
313.237.4638
- 5. Grand Rapids: West Michigan Science & Technology Initiative**
Grand Valley State University and Van Andel Institute
Kara Wood, City of Grand Rapids
616.456.3196
Linda Chamberlain
West Michigan Science & Technology Initiative, GVSU
616.331.5840
- 6. Houghton/Hancock**
Michigan Technological University
Carlton K. Crothers
906.487.7000, ccrothers@mtecs.com
Jonathan E. Leinonen
906.487.7004, jleinonen@mtecs.com
- 7. Kalamazoo: WMU Business Technology and Research Park**
Western Michigan University
www.wmich.edu/btr
269.387.2073, bob.miller@wmich.edu
Southwest Michigan Innovation Center
269.353.1823, www.kzoosmic.com
- 8. Lansing/East Lansing**
Michigan State University
Lansing Area Economic Partnership
Denyse Ferguson
517.702.3387, fergusond@leapincorporated.com
- 9. Mount Pleasant: Center for Applied Research & Technology**
Central Michigan University
Ken VanDerWende
989.774.2424, KVanDerWende@dow.com
www.cmurc.com

9a. Mount Pleasant SmartZoneSM Satellite, Midland
MidMichigan Innovation Center
Brent Case
989.839.2333, case@midmichiganinnovationcenter.org
www.midmichiganinnovationcenter.org

10. Muskegon Lakeshore
Grand Valley State University
Ed Garner, City of Muskegon
231.724.6702, egarner@muskegon.org
Imad Mahawili, Michigan Alternative & Renewable Energy Center
Edison Landing SmartZoneSM
616.331.6901, 616.331.6905

11. Rochester Hills: Oakland University INCubator
Oakland University
David Spencer
248.648.4800, daspence@oakland.edu
www.oakland.edu/ouinc

12. Wayne County: Pinnacle Aeropark
University of Michigan, Wayne State University
and Detroit Metropolitan Airport
Dave Tyler, Wayne County
313.224.6076