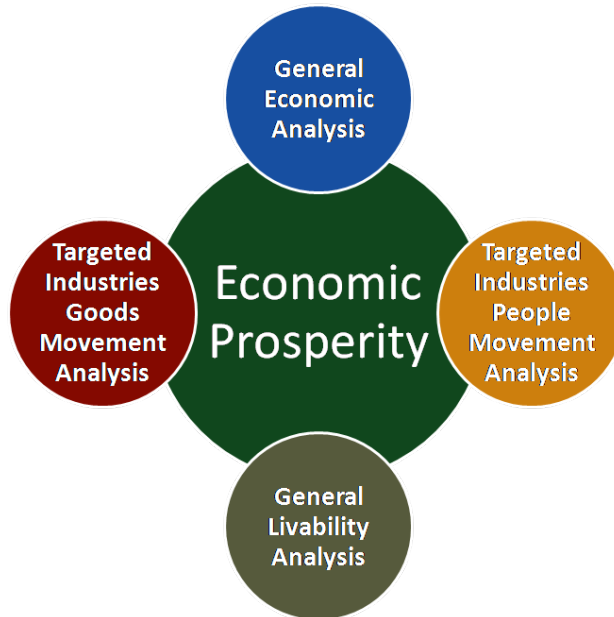


# Go OHIO Backgrounder

## System Designation Focus Areas



## Modes Included for Each Focus Area

Mode	General Economic Analysis	Targeted Industries Goods Movement	Targeted Industries People Movement	General Livability Analysis
Aviation	●	●	●	
Bicycle/Pedestrian	●		●	●
Freight Rail	●	●		
Freight Water	●	●		
Highway	●	●	●	●
Intercity Passenger Rail	●		●	●
Transit	●		●	●

## Ohio Targeted Industries

**Advanced Energy and Environmental Technologies** - Research and development, manufacturing of solar, wind, biomass, clean coal, fuel cells, hydroelectric, geothermal, storage facilities that promote better utilization of renewable energy resources and other energy generating processes along with remediation and environmental engineering, research, testing and control systems.

**Aerospace and Aviation** - Complete spectrum of advanced propulsion technologies for all aerospace vehicle types (aircraft, rockets, and spacecraft) both military and commercial. Power generation systems are of equal importance, as much of the same technology applies. Technology application and research areas encompass a range of technologies, including but not limited to, Gas Turbines, Combustion Engines, Propeller Design/Manufacturing, Helicopter Rotors and Propellants.

**Agriculture and Food Processing** - Farming, seed supply, agrichemicals, farm machinery, wholesale and distribution, processing, marketing and retail sales.

**Bioscience and Bioproducts** - Research, development and marketing of pharmaceuticals, diagnostics, bioinformatics, bioproduct materials, manufacturing, medical devices, medical equipment, services based on biotechnology, computer systems and software for managing healthcare and other health-related products.

**Corporate and Professional Services** - Corporate and divisional headquarters of businesses, financial and insurance companies along with professional, scientific and technical businesses. The scope of this group reaches many of the critical support functions necessary to support other industries and clusters.

**Distribution and Logistics** - Transportation of commodities and finished goods. Distribution includes all freight carriers (air, water, trucking, rail and intermodal) and warehousing. Wholesalers are included as goods movement is their major function.

**Instruments, Controls and Electronics** - Companies that offer goods and services related to the research, development, and application of instrumentation, controls and electronics. Includes advanced sensor technology, distributed control systems, and advanced motion control.

**Motor Vehicle and Parts Manufacturing** - Companies that offer products and services that supply capital equipment, parts and materials. The scope of the industry includes manufacturing, parts production including metal stamping, air conditioning and brake systems. Includes all facets of motor vehicle production such as plastics, metals, instrument control and lighting.

**Polymers and Advanced Materials** - Companies that offer products and services in the fields of polymer, plastic, rubber, paint, sealant, adhesive, ink and advanced materials industry. The scope of the industry includes research and development, manufacturing across a variety of industries: lubrications, resins and bottles.

Source: ODOD, [www.ohiomeansbusiness.com](http://www.ohiomeansbusiness.com)