ECONOMIC AND JOBS IMPACTS OF THE RENEWABLE ENERGY AND ENERGY EFFICIENCY INDUSTRIES: U.S. AND OHIO

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THIS PRESENTATION

- Current size of the renewable energy (RE) and energy efficiency (EE) industries – U.S. and Ohio
- Specifications and details for both industries
- Economic, employment, jobs, and skills impacts
- U.S EE&RE forecasts to 2030
- Current size of EE&RE industries in Ohio
- Benefits and opportunities for Ohio
- Example of the wind industry
- Ohio EE&RE forecasts to 2030
- Economic and job development strategies for Ohio
- Problems and challenges for Ohio

LACK OF KNOWLEDGE OF RE & EE INDUSTRIES

- We all "know" that:
 - -- "The renewable energy industry is growing very rapidly"
 - -- "Wind is the most rapidly growing energy industry"
 - -- "Renewable jobs will double (triple, quadruple) over the next XX years)"
 - -- "Solar (or PV, or geothermal, or fuel cells, or ESCO, or) will be 5 times (or 6 times, or 8 times or....) as large 5 years from now (or 8 years, or 10 years,)"
- Relative to what?
- All of this is meaningless unless we know what the size of the industry is – or was in 2006

WHAT IS CURRENT STATUS OF THE INDUSTRY?

"Prior to determining where we are going, we must determine from whence we came." – A. Lincoln

- First, must estimate current size of EE&RE industries

 <u>this has not been done before</u>
 - -- U.S.
 - -- Ohio
- Then, forecast industries growth to 2030
 - -- 3 scenarios
 - -- U.S.
 - -- Ohio

RE AND EE INDUSTRIES ARE LARGE AND ARE GROWING RAPIDLY

- Size and importance of these industries not adequately appreciated; in 2006, these industries in the U.S.:
 - -- Had nearly \$1 trillion in gross revenues
 - -- Created nearly 8.5 million jobs
 - -- Generated >\$150 billion federal, state, and local govt. tax revenues
 - -- Saved and displaced large amounts of energy
- 2006 EE&RE sales represent substantially more than the combined 2006 sales of the 3 largest U.S. corporations (Wal-Mart, ExxonMobil, & GM)
- RE&EE are growing more rapidly than U.S. average
- Contain some of the most rapidly growing industries in the world, such as wind, fuel cells, and biofuels

U.S. RE & EE INDUSTRIES IN 2006

Industry	Revenues (billions)	Direct Jobs (thousands)	Total (direct plus indirect) Jobs Created (thousands)	
Renewable Energy	\$39.2	194	446	
Energy Efficiency	932.6	3,498	8,046	
TOTAL	\$971.8	3,692	8,492	

WHAT IS RENEWABLE ENERGY?

Renewable energy electricity technologies consist of:

- Hydroelectricity
- Biomass
- Geothermal
- Wind
- Photovoltaics
- Solar thermal
- Except for hydro and
 - industry biomass,



RE U.S. energy contribution is small, but is growing rapidly

Some RE technologies, such as ethanol, bio-diesel, biomass-to-liquids, etc., produce liquid fuels that directly displace imported oil

RE produced about 6% of total U.S. energy in 2006

Source: U.S. Energy Information Administration, 2007.

U.S. RE INDUSTRY IN 2006

Industry Segment	Revenues/ Budgets (billions)	Direct Jobs	Total (direct plus indirect) Jobs Created
Wind	\$3.0	16,000	36,800
Photovoltaics	1.0	6,800	15,700
Solar Thermal	0.1	800	1,900
Hydroelectric Power	4.0	8,000	19,000
Geothermal	2.0	9,000	21,000
Biomass			
Ethanol	6.3	67,000	154,000
Biodiesel	0.3	2,750	6,300
Biomass Power	17.0	66,000	152,000
Fuel Cells	0.9	4,800	11,100
Hydrogen	0.8	4,000	9,200
Total, Private Industry	35.4	185,150	427,000
Federal Government	0.5	800*	1,850
DOE Laboratories	1.8	3,600**	8,300
State and Local Government	0.9	2,500	5,750
Total Government	3.2	6,900	15,870
Trade and Professional Associations and NGOs	0.6	1,500	3,450
TOTAL, ALL SECTORS	\$39.2	193,550	446,320

*Includes Federal employees and direct support contractors.

**Includes Federal employees, laboratory employees, and direct support contractors.

U.S. RE INDUSTRY CHARACTERISTICS IN 2006

- RE gross revenues totaled nearly \$40 billion
- The total number of jobs created by RE totaled 450,000
- Jobs created were disproportionately for scientific, technical, professional and skilled workers
- 95% of the jobs were in private industry
- Nearly 70% of the jobs were in the biomass sector primarily ethanol and biomass power
- The second largest number of jobs was in the wind sector of the industry, followed by the hydroelectric and the geothermal sectors.
- Relatively few jobs were in the solar thermal sector or the biodiesel sector
- Over half of the RE jobs in government (federal, state, and local) were R&D-oriented jobs at DOE laboratories
- Contains some of the most rapidly growing industries in the world, such as wind, fuel cells, and biofuels

U.S. EE INDUSTRY IN 2006

Industry Segment	Revenues/ Budgets (billions)	Direct Jobs (thousands)	Total (direct plus indirect) Jobs Created (thousands)
Insulation	\$5	26	60
ESCO	3	19	44
Recycling	275	1,310	3,013
Vehicle manufacturing	73	165	380
Household appliances and lighting	22	86	198
Windows and doors	12	51	117
Computers, copies, and FAX machines	90	312	718
TV, Video, and Audio equipment	45	183	421
HVAC systems	12	45	104
Industrial and related machinery	19	76	175
Miscellaneous durable manufacturing	105	389	894
Nondurable manufacturing	220	528	1,214
Utilities	2	14	32
Construction	36	227	522
Total, Private Industry	919	3,431	7,892
Federal government EE spending	3.3	15	35
State government EE spending	3	28	64
Local government EE spending	2.3	21	48
Total Government	8.6	64	147
EE Trade and Professional Associations and NGOs	0.5	3	7
TOTAL, ALL SECTORS	\$932.6	3,498	8,046

U.S. EE INDUSTRY CHARACTERISTICS

- Gross revenues totaled \$933 billion
- These sales represent substantially more the <u>combined</u> sales of the three largest U.S. corporations – Wal-Mart, ExxonMobil, and GM (\$905 billion)
- The total number of jobs created by EE exceeded 8 million
- 98 percent of the jobs were in private industry
- Over 50 percent of the jobs were in the manufacturing sector
- The second largest number of jobs was in recycling, followed by the construction industry
- Nearly 80% of the EE government jobs was in state and local government

ECONOMIC IMPACT OF RE&EE IS ENORMOUS

- RE&EE reduce risk and lower oil prices, facilitate an industrial boom, create millions of jobs, foster new technology, revitalize the manufacturing sector, enhance economic growth, and help eliminate the trade and budget deficits. In 2006 they generated <u>annually</u>:
- Nearly a trillion dollars in industry sales
- 8.5 million new jobs
- More than \$100 billion in industry profits
- More than \$150 billion in increased federal, state, and local government tax revenues
- Stimulus to the U.S. manufacturing industry
- Significant displacement of imported oil
- Reduction in the U.S. trade deficit

THREE FORECAST SCENARIOS FOR 2030: 1) BASE CASE

- The Base Case:
 - -- Is essentially a "business as usual" case scenario
 - -- Assumes no change in policy
 - -- Assumes no major EE & RE initiatives over next 23 years.
 - -- Assumes that U.S. and Ohio EE &RE industries continue to develop according to the general trends and rates of growth experienced over past two decades
- Resulting renewable development is minimal
- We use the base case as a comparison against the two alternative scenarios
- Base case indicates that without substantial change in policy, EE & RE are not expected to significantly increase share of the U.S. energy market

THREE SCENARIOS FOR 2030: 2) ADVANCED SCENARIO

- The Advanced Scenario:
 - -- "pushes the envelope" on EE & RE industry possible from current or impending technologies
 - -- Includes what may be, realistically, feasible both economically and technologically in such a "crash" scenario
 - -- Requires favorable market conditions and a sustained commitment of public policy to ensure that EE & RE achieve higher levels of contribution to U.S. energy market
 - Assumes EE & RE industries are available to take the U.S. in a new direction, but appropriate, aggressive public policies at Federal and state levels are required and must be sustained over next two decades
 - -- Represents a dramatic indication of what would be possible under an aggressive renewable energy scenario

THREE SCENARIOS FOR 2030: 3) MODERATE SCENARIO

- The Moderate Scenario:
 - Assumes that various moderate, incremental (above the base case) Federal and state EE & RE initiatives are put in place over next two decades
 - -- Assumes policies such as R&D, tax incentives, RPS mandates, externalities pricing, etc.
 - -- Assumes a continuation of the positive policies that are in place, plus market conditions favorable to renewables
 - -- Based on various "mid-range" estimates, incorporating modest initiatives
 - -- Assumes changes or extensions of policy and the assumption of conditions that are favorable to renewables

THE U.S. RE & EE INDUSTRIES IN 2030

		Revenues		Total Jobs Created			
	(Billions of 2006 Dollars)			(Direct Plus Indirect – Thousands)			
	Base Case Moderate Aggressive			Base	Moderate Aggressiv		
		Scenario	Scenario	Case	Scenario	Scenario	
RE	\$95	\$227	\$597	1,305	3,138	7,935	
EE	1,818	2,152	3,933	14,953	17,825	32,185	
Total	\$1,913	\$2,379	\$4,530	16,258	20,963	40,120	

The U.S RE INDUSTRY IN 2030 (SELECTED TECHNOLOGIES)



U.S. JOBS CREATED BY RE IN 2030 (TOTAL JOBS CREATED -- SELECTED TECHNOLOGIES)



U.S. JOBS CREATED BY RE IN 2030 (TOTAL JOBS CREATED -- SELECTED OCCUPATIONS)



HIGHLIGHTS OF THE NATIONAL SCENARIOS: 2006 - 2030

- In base case: RE revenues increase 145%, from \$39B to \$95B; EE revenues increase 95%, from \$933B to \$1,818B
- In base case: Jobs created by RE increase 190%, from 446,000 to 1.3 million; jobs created by EE increase 85%, from 8 million to 15 million
- In aggressive scenario, RE revenues increase 1,400%, from \$39B to \$597B; EE revenues increase 320%, from \$933B to \$3,933B
- In aggressive scenario: Jobs created by RE increase 1,70%, from 446,000 to 7.9 million; jobs created by EE increase 300%, from 8 million to 32 million
- Thus, under all scenarios RE growth is much larger than EE growth
- Nevertheless, the economic and job impact of EE remains orders of magnitude larger than RE

EE&RE IMPACT IN OHIO -- OUTLINE

- EE&RE industries in Ohio
- RE industry in Ohio
- EE industry in Ohio
- EE&RE companies in Ohio
- Profile of jobs in the wind industry
- EE&RE occupations & skills: Salaries, growth, and educational requirements
- EE&RE forecasts for Ohio
- EE&RE opportunities for Ohio
- Problems and challenges for Ohio

EE&RE BENEFITS TO OHIO

- New investments
- Total industry sales
- Industry profits
- Total (direct and indirect) employment created
- Specific jobs created by occupation and skill
- Stimulation of the manufacturing sector
- Tax revenues for the state and local governments
- Technology development and spin-offs
- Revitalization of depressed regions
- Volumes and timeframes of conventional energy displacement

EE&RE INDUSTRIES IN OHIO, 2006

Industry	Revenues (millions)	Direct Jobs	Total (direct plus indirect) Jobs Created
Renewable Energy	\$785	2,880	6,615
Energy Efficiency	50,120	205,780	496,535
TOTAL	\$50,905	208,660	503,150

RE INDUSTRY IN OHIO, 2006

Industry Segment	Revenues/	Direct	Total (direct
	Budgets	Jobs	plus indirect)
	(millions)		Jobs Created
Wind	\$250	740	1,700
Photovoltaics	25	200	460
Solar Thermal	1	10	20
Hydroelectric Power	120	200	460
Geothermal	112	550	1,270
Biomass			
Ethanol	30	200	460
Biodiesel	12	80	180
Biomass Power	125	370	850
Fuel Cells and Hydrogen	80	450	1,030
Total, Private Industry	755	2,800	6,430
Federal Government	6	20	45
State and Local Government	4	10	25
Total Government	10	30	70
Trade/Professional Associations & NGOs	20	50	115
TOTAL, ALL SECTORS	\$785	2,880	6,615

EE INDUSTRY IN OHIO, 2006

Industry Segment	Revenues/ Budgets	Direct Jobs	Total (direct plus indirect) Jobs
	(millions)		Created
Insulation	\$220	1,100	2,500
ESCO	130	630	1,450
Recycling	18,500	97,300	224,000
Vehicle manufacturing	2,870	24,800	57,100
Household appliances and lighting	1,830	8,650	19,900
Windows and doors	550	3,020	6,900
Computers, copies, and FAX machines	1,100	5,650	13,000
TV, Video, and Audio equipment	4,360	14,820	34,100
HVAC systems	510	2,650	6,100
Industrial and related machinery	1,150	5,060	11,640
Miscellaneous durable manufacturing	7,240	25,300	58,200
Nondurable manufacturing	10,120	18,300	42,100
Utilities	18	220	500
Construction	1,110	7,720	17,750
Total, Private Industry	49,700	205,220	495,240
Federal government EE spending	5	20	45
State and local government EE spending	15	40	100
Total Government	20	60	145
Trade/Professional Associations & NGOs	\$400	500	1,150
TOTAL, ALL SECTORS	\$50,120	205,780	496,535

EE&RE FIRMS IN OHIO

We conducted a **survey of existing EE&RE companies in Ohio**, examining a functional, technological, and geographic mix of companies. Our research revealed a **wide range of firms**, and they:

- Are located throughout the state, in major urban centers, suburbs, small towns, and rural areas.
- Range in size from small firms of several employees to large firms employing hundreds
- Are engaged a wide variety of activities, including manufacturing, engineering, R&D, installation, monitoring, analysis, etc.
- Include some of the most sophisticated, innovative, high-tech firms in the state

EE&RE FIRMS IN OHIO (Examples of Selected Firms)

Company	Sector	Location	Company	Sector	Location
Advanced Hydro Solutions	RE	Fairlawn	North Coast Wind & Power	RE	Port Clinton
American Ag Fuels	RE	Defiance	Novar Controls Corp.	EE	Cleveland
AMTEK Solid State Controls	EE	Columbus	O'Brock Windmill Distributors	RE	North Benton
CybetUtility	RE	Cleveland	Ohio Windmill Mfg. Co.	RE	Berlin Center
Dovetail Solar & Wind	RE	Glouster	Owens Corning	EE	Toledo
Energy Technologies, Inc.	EE	Mansfield	Renewable Lubricants, Inc.	RE	Hartville
EXTOL of Ohio	EE	Norwalk	Repower Solutions	EE	Cleveland
Eye Lighting International	EE	Mentor	Schward Electrical	RE	Dayton
Energy Technologies, Inc.	EE	Mansfield	SCI Engineered Materials	RE	Columbus
Essential Research, Inc.	EE&RE	Cleveland	Solar Creations	RE	Perrysville
First Solar	RE	Perrysburg	Special Materials Research	EE	Strongsville
Forry, Inc.	EE	Chagrin Falls	SSOE Systems, Inc.	EE	Toledo
Gardiner Trane	EE	Solon	Staco Energy Products	EE	Dayton
James Leffel & Company	RE	Springfield	SunLight Energy Systems	RE	North Lawrence
Jatro Diesel	RE	Mason	Sunpower, Inc.	RE&EE	Athens
Joe Mescan Windmill	RE	Columbia Station	Technology Bus. Development	RE	North Ridgeville
Liquid Resources of Ohio	RE	Medina	Teron Lighting, Inc.	EE	Fairfield
M&B's Battery Company	RE&EE	Harrison	The Enterprise Corp.	EE	Twinsburg
Malcolm Pirnie	EE	Akron	Third Sun Solar & Wind Power	RE	Athens
Michael Byrne Mfg. Co.	EE	Mansfield	Universal Electric Power	RE	Akron
Mariner Energy Systems	EE	Brunswick	Vanner, Inc.	EE	Hilliard
Midwest Mechanical Power	RE&EE	Plain City	Venture Lighting	EE	Solon
National Electric Coil	EE	Columbus			

Source: Management Information Services, Inc. and Green Energy Ohio, 2007.

EXAMPLES OF EE&RE FIRMS IN OHIO (Characteristics of Selected Firms)

Company	Sector	Products & Services	Location	RE/EE Jobs
				in Ohio
American Ag Fuels	RE	Biodiesel manufacturing facility	Defiance	11
CybetUtility, LLC	RE	Bio-diesel production	Cleveland	5
Dovetail Solar & Wind	RE	Installer of solar and wind energy products	Glouster	8
Dyson Corporation	RE	Manufacturer of components for wind energy	Painesville	12
		systems		
EXTOL of Ohio, Inc.	EE	Manufacturer and fabricator of thermal	Norwalk	45
		insulation systems		
First Solar, LLC	RE	Manufacturer of solar photovoltaic modules	Perrysburg	150
Forry, Inc.	EE	Manufacturer of microprocessor and	Chagrin Falls	120
		electronic EE and environmental controls		
Malcolm Pirnie	EE	EE and environmental engineering and	Columbus	150
		consulting		
Spero Electric Corporation	EE	Manufacturer of EE lighting systems	Streetsboro	95
Venture Lighting	EE	Manufacturer of metal halide lighting systems	Streetsboro	280
Wastequip	EE	Manufacturer and distributor of waste and	Cleveland	10
		recycling equipment		

Source: Management Information Services, Inc. and Green Energy Ohio, 2007.

WORKFORCE FOR THE NEW ENERGY ECONOMY: WIND ENERGY

Resource Extraction Transportation Manufacturing Integration/Assembly Transportation/Shipping Wholesales Sales



Shipping/Transportation Retail Sales Shipping Installation Certification/Ac

Certification/Activation Maintenance/Operation

TYPICAL EMPLOYEE PROFILE OF A 250-PERSON WIND TURBINE MFG COMPANY, 2006 (Selected Occupations)

Occupation	Employees	Earnings
Engine and Other Machine Assemblers	31	\$36,300
Machinists	27	40,500
Team Assemblers	16	30,100
Computer-Controlled Machine Tool Operators	12	40,600
Mechanical Engineers	10	71,600
First-Line Supervisors/Managers of Production	10	59,600
Inspectors, Testers, Sorters, and Samplers	8	40,400
Lathe and Turning Machine Tool Operators	6	40,000
Drilling and Boring Machine Tool Operators	4	39,800
Welders, Cutters, Solderers, and Brazers	4	39,900
Laborers and Freight, Stock, and Material Movers	4	29,800
Maintenance and Repair Workers	4	44,100
Tool and Die Makers	4	43,600
Grinding/Polishing/Buffing Machine Tool Operators	4	34,800
Multiple Machine Tool Operators	4	40,800
Industrial Engineers	3	70,400
Industrial Machinery Mechanics	3	46,000
Purchasing Agents	3	56,200
Engineering Managers	3	108,300
Shipping, Receiving, and Traffic Clerks	3	32,100
Accountants and Auditors	2	59,800
Executive Secretaries and Administrative Assistants	2	43,200
Electricians	2	49,600
Mechanical Engineering Technicians	2	50,900
Janitors and Cleaners	2	29,800

Source: Management Information Services, Inc., 2007.

EE&RE OCCUPATIONS: WAGES, EDUCATIONAL REQUIREMENTS, AND GROWTH FORECASTS (Selected Occupations)

Occupation	10 year %	Median	% With	Education
	Growth	Salary	Bachelor's	
	Forecast	* =	Degree	
Materials Scientists	8	\$74,400	94	Bachelor's
Physicists	7	91,500	92	Doctoral
Microbiologists	17	63,400	96	Doctoral
Biological Technicians	17	36,500	60	Associate
Conservation Scientists	6	53,800	88	Bachelor's
Chemists	7	63,500	94	Bachelor's
Chemical Technicians	4	40,100	27	Associate
Geoscientists	6	73,200	94	Doctoral
Natural Science Managers	14	99,100	90	Bachelor's
Environmental Eng. Technicians	24	42,000	18	Associate
Soil and Plant Scientists	20	58,000	64	Bachelor's
Mechanical Eng. Technicians	12	46,500	18	Associate
Environmental Sci. Technicians	16	38,500	47	Associate
Biomedical Engineers	31	75,400	60	Bachelor's
Chemical Engineers	11	79,200	92	Bachelor's
Mechanical Engineers	10	77,000	88	Bachelor's
Electrical Engineers	12	76,000	83	Bachelor's
Environmental Engineers	14	74,500	82	Bachelor's
Computer Scientists	26	94,000	67	Doctoral
Life & Physical Sci. Technicians	20	45,200	50	Associate
Utility Plant Operatives	4	53,000	10	OJT
HVAC Technicians	12	37,600	14	OJT
Energy Audit Specialists	18	39,500	18	OJT
Forest & Conservation Workers	6	27,000	8	OJT
Refuse & Recycling Workers	5	26,000	2	OJT
Insulation Workers	6	\$30,200	2	OJT

Source: Management Information Services, Inc. and U.S. Bureau of Labor Statistics, 2007.

OHIO EE&RE INDUSTRIES IN 2030

		Revenues		Total Jobs Created			
	(Billio	ons of 2006 D	ollars)	(Direct Plus Indirect – Thousands)			
	Base Case Moderate Aggressive			Base	Moderate	Aggressive	
		Scenario	Scenario	Case	Scenario	Scenario	
RE	\$2.0	\$5.7	\$17.7	21	56	174	
EE	96.7	114.7	202.6	964	1,150	2,096	
Total	\$98.7	\$120.4	\$220.3	985	1,206	2,270	

EE&RE OFFER DEVELOPMENT OPPORTUNITIES FOR OHIO

- Employment growth in EE&RE varies among sectors: Growing sectors include A&E, R&D, ESCO, environmental technologies, bio-fuels, power technologies, industrial processes, distributed generation, computer controls & systems, HVAC systems, and others
- EE&RE creates a variety of high-paying jobs, many of which take advantage of Ohio manufacturing skills
- Ohio, with its traditional manufacturing economy, can recruit EE&RE companies to take advantage of its skilled workforces for wind turbine manufacturing, biofuels production, etc.
- Wages in many EE&RE sectors are higher than the U.S. average, and EE&RE requires a wide mix of occupations
- EE&RE occupations include many jobs that require associate's degrees, onthe-job training, or trade certifications and which pay high wages
- Unlike some industries, EE&RE is a realistic target for job creation in
 Ohio: State & local communities can build clusters around industry sectors
- Many entrance points makes EE&RE market easier to penetrate if Ohio can utilize its strengths in workforce, tech, mfg., R&D, education, etc.

OHIO NEEDS A SOURCE OF NEW JOBS

- Over last 10 years, Ohio total employment increased 2.7% -from 5.3 million in 1996 to 5.4 million in 2006
- However, total U.S. employment increased 14% over same period – more than 5 times as fast
- Ohio's share of total U.S. jobs decreased from 4.4% to 4.0%
- Over last 10 years, <u>Ohio manufacturing jobs decreased</u> <u>23%</u>, from 1.03 million in 1996 to 797,000 in 2006, a loss of 233,000 jobs
- Ohio's share of U.S. manufacturing jobs decreased from 6.0% to 5.6%
- In 1996, manufacturing jobs accounted for 19.4% of total Ohio jobs; in 2006 they accounted for only 14.6%

RENEWABLE ENERGY CAN CREATE NEW JOBS IN OHIO



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OHIO JOBS CREATED BY RE IN 2030 (TOTAL JOBS CREATED -- SELECTED OCCUPATIONS)



RE&EE CREATE SKILLED, WELL-PAYING JOBS NOT SUBJECT TO FOREIGN OUTSOURCING

- RE&EE can create many **jobs in two categories** that Ohio is eager to attract and retain:
- 1. College-educated professional workers, many with advanced degrees
- 2. Highly skilled, technical workers, with advanced training and technical expertise, many of them in the manufacturing sector
- RE&EE thus generate jobs that are disproportionately for highly skilled, well-paid, technical and professional workers, who provide the foundation for entrepreneurship and economic growth. These are the high-skilled, high-wage, technical and professional jobs that all states and regions seek to attract
- Ohio is in competition with other states for these new energy economy jobs

HOWEVER, OHIO IS NOT IN FOREFRONT OF SOME RE INDUSTRIES

- # of PV mfg. firms in U.S.: 31; <u># in Ohio: 1</u>
- # of solar thermal collector mfg. firms in U.S.: 25; <u># in Ohio: 0</u>
- Ohio has no major solar thermal manufacturing facility
- Ohio accounted for only 0.2% of solar thermal collectors (34,700 ft²) installed in U.S. in 2006 (total installed was 16 million ft²)
- It ranked only 22nd among states in terms of collectors installed
- It trailed **far behind neighboring states**; for example:
 - -- Michigan had 238,000 ft² of collectors installed
 - -- Pennsylvania had 234,000 ft² installed
 - -- Illinois had 463,000 ft² of collectors installed
- With no solar thermal manufacturing and few installations, Ohio has effectively ceded leadership in this segment of the RE industry

CONTRAST WITH GERMANY

(Note that Ohio has much better RE resources than Germany)

- Germany has about ¹/₄ GDP and population of U.S.
- Nevertheless:
 - -- RE jobs in Germany: 214,000
 - -- RE jobs in U.S.: 194,000 (20,000 less than in Germany)
 - -- RE jobs in Ohio: 2,900 (only 1.5% of U.S. total)
 - -- Germany RE employment has increased 36% in 2 years
 - -- U.S. RE employment has increased ??% we don't know!
- Germany produces 1/2 of the wind rotors in the world
- Germany produces 1/3 of the solar panels in the world
- Germany leads in biodiesel; is 2nd to Japan in fuel cells and hybrids
- By 2020, German RE jobs will exceed those in machinery or in vehicle mfg.
- Implications for U.S. <u>and Ohio</u> are obvious

THANK YOU!

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