Component Manufacturing: Ohio's Future in the Renewable Energy Industry



RENEWABLE ENERGY POLICY PROJECT

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REPP STATE REPORTS

A national program to develop renewable energy will provide significant benefits to states and regions well beyond where projects are developed. A national program will greatly stimulate demand for manufactured components. It is clear from earlier Reports undertaken by the Renewable Energy Policy Project that many of the states and regions that have suffered the greatest loss of manufacturing jobs have a significant concentration of manufacturing <u>potential</u> to supply those components. This potential is little understood even by those closest to it and who stand to benefit the most from it. The REPP State Reports intend to provide an explanation of how this manufacturing potential for each of the 43 industrial codes that comprise the major component parts for the major renewable energy technologies. It is hoped that the Reports will spur interest at the local level to actually identify the specific firms that could benefit from a national program and begin the discussion as to how best to tie reinvigorated domestic manufacturing activity into a national program to develop renewable energy.

Component Manufacturing: Ohio's Future in the Renewable Energy Industry

The recently passed Energy Policy Act of 2005 provided some minor support for renewable energy development but stopped well short of supporting a significant national commitment. It is well understood that a national program to develop renewable energy will benefit the regions and states that have the best renewable resource base – solar, wind, biomass and geothermal. What is less appreciated is that a national program will also create a demand for billions of dollars of components, the parts that make up the finished renewable plants. This demand could if accompanied by appropriate incentives provide important new markets for domestic manufacturers that are already manufacturing equipment similar to the components that go into new renewable generation. It is the intent of this Report to outline the potential for Ohio from a national commitment to accelerate renewable energy development.

In 2004, the Renewable Energy Policy Project completed an analysis of modern, large wind turbine technologies. The results of this analysis were very encouraging both for the country as a whole and for Ohio in particular. The Report showed:

"Investment in new wind will create a demand for all of the components that make up a wind generator. As a rule of thumb, every 1000 MW requires a \$1 Billion investment in rotors, generators, towers and other related investments...This Report assumes 50,000 MW will be developed and proceeds in three steps to trace the distribution of benefits. First we determine how the total installed cost of the new wind development will flow into demand for each of the 20 separate components of the turbines (grouped into 5 categories). Second, we spread the total demand among the regions of the country by allocating the \$50 billion investment according to the number of employees at firms identified by the NAICS codes. The number of employees is used rather than number of firms to account for the different impact of large vs. small companies, and hence to more accurately distribute the investment. This produces a "map" of manufacturing activity across the United States based on firms that have the technical potential to become active manufacturers of wind turbine components. Third, we translate the regional dollar allocation by assuming that all component manufacturing has the same ratio of jobs/total investment of 3000 FTE jobs/\$1 billion of investment.

The results of this initial research into the distribution of manufacturing activity are encouraging. Twenty-five states have firms currently active in manufacturing components or sub-components for wind turbines; all fifty states have firms with the technical potential to become active. The table below shows the twenty states with would receive the greatest portion of the investment, based on the number of employees at potentially active firms identified by the NAICS codes for wind components.

State	Potential Number of Jobs	Average Investment (\$ Billions)	2001 Population	Rank in U.S.	Manufacturing Jobs Lost, Jan. 2001 - May 2004*	Rank in U.S.
California	12,717	(\$ Billons) 4.24	34,501,130	1	318,000	1
Ohio	11,688	4.24 3.90	11,373,541	7	165,500	3
Texas	8,943	2.98	21,325,018	2	169,600	2
	,			2 8	,	2 8
Michigan	8,549	2.85	9,990,817	о 5	129,300	о 6
Illinois	8,530	2.84	12,482,301	-	131,500	
Indiana	8,317	2.77	6,114,745	14	63,500	13
Pennsylvania	7,622	2.54	12,287,150	6	155,200	5
Wisconsin	6,956	2.32	5,401,906	18	68,300	10
New York	6,549	2.18	19,011,378	3	130,500	7
South Carolina	4,964	1.65	4,063,011	26	56,800	17
North Carolina	4,661	1.55	8,186,268	11	156,600	4
Tennessee	4,233	1.41	5,740,021	16	59,700	15
Alabama	3,571	1.19	4,464,356	23	45,300	19
Georgia	3,532	1.18	8,383,915	10	65,700	11
Virginia	3,386	1.13	7,187,734	12	57,500	16
Florida	3,371	1.12	16,396,515	4	56,800	18
Missouri	3,234	1.08	5,629,707	17	36,700	23
Massachusetts	3,210	1.07	6,379,304	13	84,900	9
Minnesota	3,064	1.02	4,972,294	21	38,800	21
New Jersey	2,920	0.97	8,484,431	9	65,400	12
20 State Total	120,017	40	212,375,542		2,055,600	
% U.S. Total	80%	80%	75%		76%	

Investment and Job Creation Potential Top 20 States Ranked by Average Investment

The results indicate that a significant national investment in wind has clear potential to benefit regions of the U.S. other than only those states that have a significant wind resource. Furthermore, investigating the demographics of the top 20 states benefiting from wind manufacturing indicates that investment in wind will particularly target the most populous regions of the country, and will especially benefit regions that are most in need of new manufacturing jobs. ... Notably, the 20 states benefiting the most from investment in wind are almost identically the 20 states that have lost the most manufacturing jobs in the country over the past 3 years. These states account for more than 76% of the manufacturing jobs lost. Investment in wind will particularly benefit these states, sending new jobs where they are needed most. Furthermore, these states are also the most populous, indicating that investment in wind will benefit a large range of people in the country."

I. National Rankings

The methodology we developed for the Wind Report has since been extended to cover photovoltaics, bio-mass steam generators, and geothermal technologies. For the combined renewable technologies, we assumed that 50,000 MW of wind would be developed, 9,260 MW of photovoltaic, 8,700 MW of biomass, and 6,077 MW of geothermal.

		Number of	Millions \$	New FTE
U.S.	Number of MW	Firms	Investment	Jobs
Wind	50,000	16,163	\$26,968	174,308
Solar	9,260	10,179	\$32,930	140,847
Geothermal	6,077	4,024	\$6,020	29,469
Biomass	8,700	12,447	\$5,885	37,053
Total:	74,037	42,813	\$71,802	381,677

Summary of National Development, Resulting Investment and Jobs

Nearly 43,000 firms throughout the United States operate in industries related to the manufacturing of components that go into renewable energy systems. If the 74,000 MW of renewable energy assumed in this model were to be developed, these companies have the potential to fill the demand for new components that would be generated. This national development would represent nearly \$72 billion dollars of manufacturing investment, and would result in more than 381,000 new jobs.

Ohio is particularly well positioned to benefit from such a national development. As shown in the tables below, Ohio stands to receive nearly 23,000 new jobs and \$3.6 billion dollars of investment in manufacturing components to supply this national development of renewables. Ohio is ranked fourth among states in terms of job gain, and fifth for potential investment. (Note: The wind figures shown here are different from those in REPP's initial wind manufacturing report because we are using a more refined model that defines cost information at the component level.)

	# of	New Jobs	New Jobs	New Jobs	New Jobs	New Jobs
Location	Firms	Wind	Solar	Geothermal	Biomass	Total
California	4,658	14,147	24,288	3,320	2,848	44,602
Texas	2,795	10,000	12,299	1,841	3,261	27,401
Illinois	1,961	11,303	8,472	1,455	1,715	22,946
Ohio	2,156	13,215	5,957	1,896	1,854	22,922
Pennsylvania	1,839	9,029	8,119	1,538	1,832	20,517
New York	1,605	7,876	6,318	3,136	2,683	20,013
Indiana	1,154	11,186	3,834	1,410	1,524	17,954
Wisconsin	1,123	11,335	2193	845	1844	16218
Michigan	1,817	10,369	2,457	587	1,021	14,435
North Carolina	940	4,897	4,722	1,350	2,006	12,976

New Manufacturing Jobs, Investment for 74,000 MW Renewable Energy Development

	# of	Millions \$				
Location	Firms	Wind	Solar	Geothermal	Biomass	Total
California	4,658	2,350	6,058	842	511	9,762
Texas	2,795	1,593	4,008	363	497	6,460
New York	1,605	1,357	1,456	746	465	4,025
Pennsylvania	1,839	1,412	1,872	342	326	3,952
Ohio	2,156	1,925	1,097	337	288	3,647
Illinois	1,961	1,660	1,452	256	272	3,640
Indiana	1,154	1,681	694	267	240	2,882
Wisconsin	1,123	1,677	431	153	273	2,534
North Carolina	940	819	1,001	329	319	2,468
Michigan	1,817	1,468	480	105	155	2,207

II. Ohio and Ohio Counties Information

As shown in the wind report on manufacturing activity, Ohio is particularly well positioned to benefit from wind energy development. When the picture is expanded to include other renewable energy technologies, the potential benefit to Ohio manufacturing industries is even greater. As in the case of wind technology, Ohio has a manufacturing base in most of the industries relevant to the production of renewable energy components.

Ohio	Number of Firms	Millions \$ Investment	New FTE Jobs
Wind	1,045	\$1,924.70	13,215
Solar	500	\$1,097.10	5,957
Geothermal	202	\$337.40	1,896
Biomass	750	\$287.50	1,854
Total:	2,497	\$3,646.70	22,922

Potential Manufacturing Benefit to Ohio from National Development

This report and the previous wind manufacturing report identify that Ohio stands to benefit greatly from national renewable energy development through the chain of manufacturing. The next step is to identify ways to take specific action to move towards making this potential benefit a reality. In order to do so, it would be useful to have more specific information about the location and nature of the manufacturing potential in Ohio. One important feature of the census information for manufacturing is that it goes down to the county level. This county level information makes it possible to take a closer look at the locations within a state that have the potential to manufacture components related to renewable energy.

The methodology for arriving at investment and jobs numbers at the county level is the same as for the state level. Each county receives a portion of the total investment from the national program, according to the percentage of firms in each of the relevant NAICS industries operating in that county. Jobs are distributed in the same manner.

	Biomass		Geother	mal	Solar		Wind		Totals	
County	Millions \$	Jobs	Millions \$	Jobs						
Cuyahoga	19.3	130	20.7	141	117.5	641	257.1	1,743	414.6	2,655
Lorain	4.7	30	3.2	15	138.7	878	95.8	648	242.4	1,571
Hamilton	26.3	175	24.7	145	72.1	437	99.1	663	222.2	1,420
Summit	11.2	80	8.8	56	27.0	129	117.8	833	164.8	1,098
Miami	9.0	47	31.0	179	49.3	310	56.8	382	146.1	918
Lucas	4.5	29	3.0	14	88.6	463	34.2	222	130.3	728
Franklin	14.1	95	11.6	51	25.5	133	74.2	498	125.4	777
Montgomery	14.5	97	23.9	157	3.6	22	82.3	557	124.3	833
Wood	5.6	35	4.3	18	81.1	330	28.7	222	119.7	605
Warren	5.7	27	27.4	151	48.9	124	29.7	172	111.7	474
Stark	13.2	84	7.9	40	7.4	45	76.0	529	104.5	698
Sandusky	0.7	4	1.1	7	80.7	424	16.3	130	98.8	565
Lake	19.4	132	3.1	22	43.4	275	31.7	219	97.6	648
Mahoning	2.9	15	0.9	3	46.6	301	42.6	273	93.0	592
Richland	8.5	40	26.5	129	3.7	22	34.1	229	72.8	420
Butler	4.3	27	17.9	122	30.0	167	17.9	129	70.1	445
Tuscarawas	3.0	20	15.2	109	25.0	152	26.1	178	69.3	459
Williams	6.1	34	24.8	133	9.1	60	25.9	190	65.9	417
Fairfield	47.8	345	9.7	69	0.1	-	7.9	57	65.5	471
Wayne	8.5	56	2.7	17	6.9	48	42.7	305	60.8	426

Top 20 Counties in Ohio

The table above lists the 20 counties in Ohio that would receive the greatest investment in manufacturing from the national development of wind, solar PV, geothermal, and dedicated biomass. To further clarify, the Millions \$ figure is arrived at by starting with an assumed number of MW of new capacity for the entire U.S., for example we use 50,000 MW new wind for this report. This 50,000 MW results in a certain manufacturing cost for each component that goes into a wind turbine, which we calculate based on specific cost information (\$/MW) that we have researched for each part. Each component also has an NAICS industry associated with it - for example, the wind turbine gearbox falls under the code 333612 "Speed Changer, Industrial". Then the total dollars that go into making gearboxes for the 50,000 MW of wind are divided into each county based on the relative number of firms operating in 333612 in that county (actually, the number of employees working at those firms is used to account for different size companies). This process is repeated for each part, and then summed to get the total for each technology.

The number of new jobs is also based on census information. By combining the number of employees working in a given industry, the total value of components produced by that industry, as well as the cost per megawatt for those components, we were able to calculate a ratio of Jobs/MW for each NAICS industry for each of the four technologies. This number of jobs is then divided geographically in the same way that the investment was.

To take a closer look at a particular county of interest, we can break out the investment and job allocation by specific NAICS codes, in order to examine the particular kinds of manufacturing that are relevant to a given county. As an example of this, we look at the Ohio county which had the most renewable energy manufacturing potential: Cuyahoga. While a variety of data is available, three items seemed particularly relevant. The number firms operating in the county in each NAICS industry gives an idea of the manufacturing base located in the county for a particular industry, while the investment and new job creation, using the method described above,

provide an idea of the potential for the county to benefit in particular industries from the national development of renewable energy. The following tables break out the results for Cuyahoga county.

Wind			NA-11- A	
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333612	Speed Changer, Industrial	5	\$119.8	811
331511	Iron Foundries	5	\$44.9	315
326199	All Other Plastics Product Manufacturing	42	\$22.0	175
333613	Power Transmission Equip.	6	\$21.9	143
332312	Fabricated Structural Metal	16	\$15.0	86
335312	Motors and Generators	10	\$13.9	85
335999	Electronic Equipment and Components, NEC	4	\$10.5	68
334519	Measuring and Controlling Devices	11	\$7.0	46
333412	Industrial and Commercial fans and blowers	1	\$1.2	9
332991	Ball and Roller Bearings	3	\$0.5	3
334418	Printed circuits and electronics assemblies	2	\$0.4	2
Total:		105	\$257.1	1,743

Cuyahoga, OH

Solar

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335911	Storage Batteries	2	\$40.5	213
335999	Electronic Equipment and Components, NEC	4	\$26.2	170
335931	Current-Carrying Wiring Device Manufacturing	7	\$16.5	126
334515	Instrument Manufacturing for Measuring and Testing Electricity a	13	\$11.5	52
334413	Semiconductors and Related Devices	1	\$11.4	29
335313	Switchgear and Switchboard Apparatus Manufacturing	9	\$4.3	23
325211	Plastics Material and Resin Manufacturing	5	\$2.7	4
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	6	\$2.6	10
332322	Sheet Metal Work Manufacturing	27	\$1.8	14
Total:		74	\$117.5	641

Geothermal

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333412	Industrial and Commercial fans and blowers	1	\$14.8	107
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	4	\$2.1	12
332410	Power Boiler and Heat Exchanger Manufacturing	3	\$1.5	11
333911	Pump and Pumping Equipment Manufacturing	2	\$0.8	4
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	5	\$0.7	4
333912	Air and Gas Compressor Manufacturing	2	\$0.5	2
332420	Metal Tank (Heavy Gauge) Manufacturing	3	\$0.2	1
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	1	\$0.1	0
Total:		21	\$20.7	141

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332410	Power Boiler and Heat Exchanger Manufacturing	3	\$5.2	37
333922	Conveyor and Conveying Equipment Manufacturing	9	\$3.8	23
333411	Air Purification Equipment Manufacturing	3	\$3.0	22
333412	Industrial and Commercial fans and blowers	1	\$1.9	14
333414	Heating Equipment (except Warm Air Furnaces) Manufacturing	6	\$1.2	8
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	20	\$1.2	8
332911	Industrial Valve Manufacturing	7	\$0.9	5
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	4	\$0.5	3
335999	Electronic Equipment and Components, NEC	4	\$0.4	3
335313	Switchgear and Switchboard Apparatus Manufacturing	9	\$0.3	2
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	5	\$0.3	1
333911	Pump and Pumping Equipment Manufacturing	2	\$0.2	1
333120	Construction Machinery Manufacturing	3	\$0.2	1
334513	Instruments and Related Products Manufacturing for Measuring,	7	\$0.1	1
332420	Metal Tank (Heavy Gauge) Manufacturing	3	\$0.1	1
335311	Power, Distribution, and Specialty Transformer Manufacturing	1	\$0.0	0
333995	Fluid Power Cylinder and Actuator Manufacturing	2	\$0.0	0
333912	Air and Gas Compressor Manufacturing	2	\$0.0	0
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	1	\$0.0	0
327993	Mineral Wool Manufacturing	5	\$0.0	0
Total:		97	\$19.3	130
Grand Tota	al for Cuyahoga, OH:	297	\$414.6	2,655

III. Component Breakdown and NAICS Methodology

Assessing the dispersion of manufacturing of the components of renewable energy systems proceeds in 3 steps. First we identify the component parts that make up each system, then we identify a relevant NAICS code for each component, and finally we use the census data to identify potential manufacturing activity.

A. Component Breakdown

In doing so, we must decide what constitutes a major component – for this study we consider a part that would likely be sold by a manufacturer as a single unit, and not the parts that went into that unit further up the supply chain. For example, we consider the gearbox in a wind turbine as a component, but not the bolts that went into making the gearbox. For each of four technologies – wind, solar PV, geothermal, and biomass generation – we identified the most prevalent modern technology, and then identified the major components that go into each.

For wind technology, this Report looks at utility scale modern wind turbines, which are threebladed, upwind, horizontal axis machines, typically larger than 1 MW capacity. In this type of wind turbine, wind flows over three large composite blades mounted on a rotor, causing them to rotate. The rotational energy is transferred through a gearbox to a generator, where it is converted into electricity. Almost all wind turbines currently being installed for power generation for electric utilities are of this kind. We identified 19 separate components for the utility scale wind turbine, many of which are shown below in Figure 1. For a complete list of the components and a description and photograph of each, please refer to Appendix A.

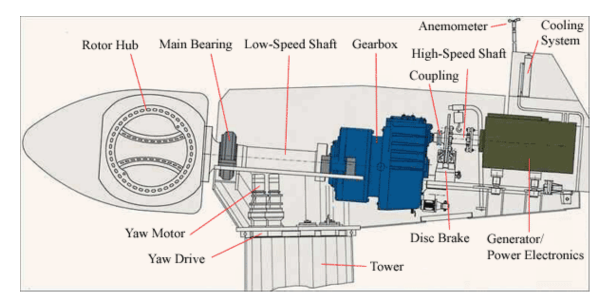


Figure 1 – Wind Turbine Component Diagram

For solar photovoltaics, we considered crystalline silicon modules, as these are by far the most common type of PV module currently deployed. Although not specifically considered in this report, amorphous silicon and other "thin-film" modules are also produced in small amounts in a handful of countries. However, with the exception of the glass top plate and the framing structure, the components for both systems are practically the same and so much of what is written in this report will also apply to thin-film modulese. All PV systems convert the energy from photons striking the cells into electrical current. This direct current electricity is then either stored in a battery for later use, or converted into AC power by an inverter, which can then be connected to household appliances and to the electric grid. We identified 13 separate components for solar PV systems.

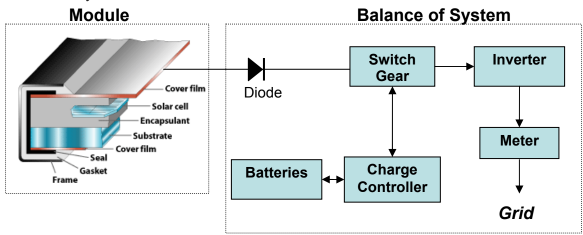


Figure 2 – Solar PV Component Diagram

For geothermal power generation, we considered two technologies which represent almost all of the current operating and planned plants – flash steam and binary cycle. Flash steam plants operate by expanding the hot geothermal fluid to make steam, which is then passed through a steam turbine-generator set to make electricity. The steam is then condensed, and in most cases

the excess fluid is reinjected underground to preserve the resource. In a binary plant, a fluid with a low boiling point is circulated in a closed loop, receiving heat from the geothermal fluid through a heat exchanger, vaporizing, being expanded through a turbine-generator, and then recondensed. Most of the components that make up these plants are similar, such as various pumps, heat exchangers and piping, but a handful of parts are distinct for each technology. Listed below are the components that both technologies have in common, and then those that are specialized for each type of plant. The figures below illustrate the major components of a flash steam plant and a binary cycle plant.

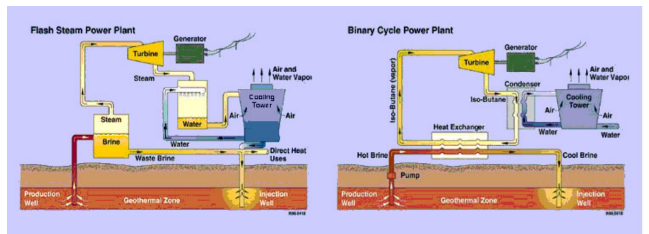


Figure 3 – Geothermal Component Diagram

For biomass power generation, we looked at dedicated biomass plants (as opposed to co-firing with coal) that burn biomass in a boiler to generate steam. The steam is then passed through a steam turbine-generator, just like the kind used in coal or other fossil-fuel plants, to generate electricity. While other methods of power-generation from biomass exist, such as gasification or anearobic digestion, direct steam plants are the most common, and are the only technology widely ready for commercialization. We identified 33 separate components for a biomass-fired steam plant.

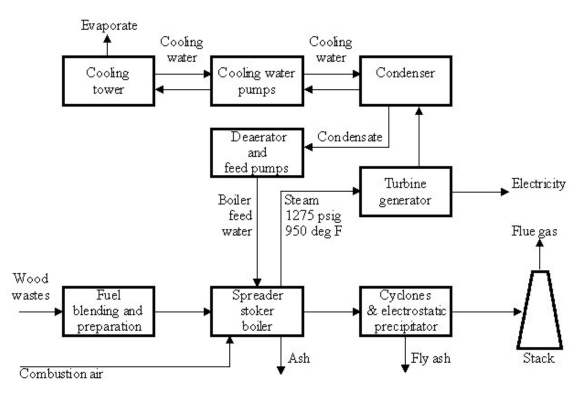
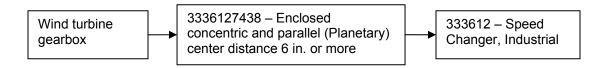


Figure 4 – Direct-fired Biomass Steam Plant Component Diagram

B. Identifying the NAICS Codes

Manufacturing activity has historically been tracked by Standard Industrial Classification (SIC) codes. The four-digit SIC code was developed in the 1930's to classify businesses by the type of activity in which they are primarily engaged and to promote the comparability of business data to describe various aspects of the U.S. economy. In 1997 the SIC was replaced by the North American Industry Classification System (NAICS). In the Economic Census conducted by the U.S. Census Bureau, every firm operating in North America reports one or more NAICS codes, indicating what types of products or services they provide. Companies reporting the same NAICS code are involved in similar activities, for example every company that reports "333911" manufactures some type of pump. Using this system, REPP was able to tabulate the companies involved in activities similar to the manufacturing of renewable energy components.

The NAICS codes have several levels of detail, up to ten digits, with each digit indicating a higher level of detail. For example, a first digit of 3 indicates Manufacturing, 333 is "Machinery Manufacturing," 333911 is "Pump and Pumping Equipment Manufacturing," and 333911148M is "All other centrifugal pumps, over 6 in. discharge." For this report, we matched each component with a 10-digit code, the highest level of detail in the NAICS, in order to ensure that we had accurately identified the correct code. We then went back up the hierarchy to the 6-digit code for interfacing with the census data.



Advantages to Using the 6-digit Codes

The 6-digit NAICS codes replaced the 4-digit SIC codes, which were the highest level of detail available in the SIC. Hence the 6-digit NAICS are the standard level reported by all companies in North America, with the 10-digit codes providing additional detail. The U.S. Census Bureau itself provides data primarily at the 6-digit level, reporting 10 only at the request of a special study. Furthermore, for a given NAICS code and a given geographical area, such as a county, if there are less than 2 companies operating or if one company is dominant, disclosure rules require the Census to not report information for that particular code and for that area, to avoid disclosing private company information. The small number of companies reporting in a given 10-digit code makes it unlikely that information would be available for all codes and states. Therefore, for this study we had to rely on the 6-digit codes. Additionally, the specificity of a 10-digit code could have excluded companies with good potential for entering the geothermal market, which the 6-digit industry code includes.

Caveat to Using the 6-digit Codes

When interpreting the results of a 6-digit code search, it is important to be aware of the potential broadness of companies included. For example, under the 6-digit NAICS, charge controllers and inverters fall under "Electronic Equipment and Components, Not Easily Classified." Along with rectifying equipment, such as inverters, this also includes laser power supplies and ultrasound equipment. However, this is mostly a problem for one or two particular codes, the majority of NAICS codes used in this study have much less variation of product type. Furthermore, even a company that makes laser power supplies has a significant advantage over a company starting from scratch, as they have basic knowledge and capabilities for making sophisticated electrical equipment.

C. Identifying the Economic Impact of Renewables Manufacturing

To provide an estimate of market development, we must start with a figure for the amount of development to occur in each of the technologies considered in this report. This assumed development figure drives the demand for manufacturing of the components, which in turn creates the potential for economic development in locations that could supply these components. The intention of this report is not to take guesses at the number of MW of renewable energy likely to be installed in the next 20 years, rather we simply take some reasonable numbers to provide an estimate of the economic potential. The table below lists the drivers we used for each of the four technologies, and their source.

Energy Source	Number of New MW	Source
Wind	50,000	¹ / ₂ of AWEA's projection for next 20 years
Solar PV	9,260	Solar PV Industry Roadmap
Geothermal	6,077	EIA Projection for a 20% RPS by 2020
Biomass – Dedicated Steam	8,700	EIA Projection for a 20% RPS by 2020

Sources for Assumed National Development

Investment Allocation

Having identified components and a NAICS code for each, the next step in determing the potential involvement of this manufacturing base in the development is to determine how demand will flow into each industry based on component cost information. This cost information results in a dollar amount allocated to each industry. Each component is assigned a specific cost (\$/MW) based on research by REPP into the most relevant current cost study for each technology. The table below summarizes the sources for cost information for each of the technologies.

Energy Source	Component Cost Information Source
Wind	NREL WindPACT Study
Solar PV	Solar PV Industry Roadmap, as well as NREL Solar Energy Technologies Program
Geothermal	EPRI "Next Generation Geothermal Power Plants"
Biomass – Dedicated Steam	Capital costs for the McNeil Generating Station in Burlington, VT

Sources for Component Cost Information

The cost allocated to each component group is then allocated to states and geographic regions according to the number of employees working for companies with the technical potential to manufacture components in that component group. The number of employees is used rather than number of firms to account for variation in size of the firms. A firm employing 1,000 people will bring a larger investment to a region than one employing 10.

To illustrate the allocation, consider the wind turbine gearbox, which has a specific cost of \$80,000 per MW of wind capacity. Multiplying by the 50,000 MW of wind assumed as the driving development results in a total investment in gearbox manufacturing of \$4 billion. This \$4 billion is now allocated geographically. Consider Cuyahoga county in Ohio, which has 419 employees working at firms operating in the NAICS code for gearboxes, as compared to 13,991 employees in the entire U.S. Therefore, Cuyahoga gets 419/13,991 or 3% of the \$4 billion dollars, which means around \$120 million goes to Cuyahoga for the NAICS industry associated with gearboxes (you can check this by looking at the Cuyohoga Wind breakdown in Section II of this report). To get the total investment for given county or state, we then simply sum up the investment for all of the NAICS codes.

Jobs Allocation

We are also interested in investigating the impact of the national development of renewable energy on job creation. To do this, we assign a manufacturing job creation ratio to each of the component industry, a number of jobs created manufacturing in a certain industry per MW of new capacity. This ratio is calculated, again using the NAICS census data in combination with the specific cost information discussed above. For each NAICS code, the census reports the number of employees working in that industry, as well as the total value of products shipped from that industry. We make the assumption that this shipped value of a product is the same value represented in the specific cost information used for the investment allocation (the \$/MW for each component). Combining these two pieces of information results in a number of employees per MW. Because the census value of shipments is calculated on an annual basis, this "number of employees" is equivalent to number of annual jobs, or an amount of labor equal to the number of employees times 2000 hours. The table below shows the total jobs/MW number for each technology, summing over all of the component parts:

Energy Source	Number of Jobs/MW
Wind	3.5
Solar PV	15.2
Geothermal	4.8
Biomass – Dedicated Steam	4.3

Jobs	per	MW	Developme	nt
0005	per	TAT AA	Developme	

REPP had recently completed a study of the labor that goes into renewables for the Pennsylvania RPS, as well as for other purposes, which included a detailed survey of employment related to wind and solar PV. The overall manufacturing jobs/MW numbers found using the NAICS census method and shown in the table above agree well with the numbers found in the previous REPP study, giving confidence in the above method.

Having obtained a jobs/MW number, the jobs are allocated geographically according to the census manufacturing in the exact same manner that the investment was allocated.

Appendix A – Component Descriptions and NAICS Codes

The following pages contain a detailed description of all of the components that make up a wind turbine, a photovoltaic system, a geothermal power plant, and a dedicated biomass steam generation plant. The 10-digit and 6-digit NAICS codes for each component are also listed.

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Wind Components	
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Biomass Components	
Geothermal Components	

Wind Components

Bearings

NAICS Codes:	NAICS Descriptions:		
Subsector Code:	Fabricated Metal Product Manufacturing		A DA
332			
Industry Code:	Ball and Roller Bearings		
332991			
Detailed Code:	Other roller bearings, spherical roller bearings, including hourglass and		J.
3329915025	barrel, double row	30	
Description of	A number of bearings are required for the shafts, g	gearbox, yaw	Source:
Subcomponent:	mechanism, generator, and other rotating parts.		http://www.timken.c om/products/bearing s/products/sphericals

A four-point contact ball bearing joins the nacelle and the tower, allowing the nacelle to slew about in order to face upwind and extract the maximum amount of energy from the wind. The main shaft rotates on large tapered roller bearings, or in some cases a large spherical bearing.

Blade Extender

NAICS Codes: NAICS Descriptions:

Subsector Code:	Primary Metal Manufacturing	
331	Seat.	
Industry Code: 331511	Iron Foundries	
Detailed Code: 3315111116	Ductile iron fittings 14 in. or more	
Description of Subcomponent:	These steel components serve as a means to support the rotor blades and secure them to the hub.	Source: http://www.state.sd. us/puc/2000/Wind/ Wind%20Word%20

Typically weighing over a ton, each blade extender is mounted to a four-point ball bearing, which is then mounted to the hub. The structure of the extenders allows each blade maximize rotation while connected to the pitch mechanism.

Brakes

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
333		
Industry Code:	Power Transmission Equip.	
333613		Die Tor
Detailed Code:	Friction-type Clutches and Brakes	
3336133111	© 1998 w/w/w	WINDPOWER.org
Description of	Mechanical brakes are used as auxiliary devices to insure that the	Source:
Subcomponent:	rotors, gears and generator have stopped during maintenance of periods of inclement weather.	http://www.windpo wer.org/en/tour/wtrb /safety.htm

The yaw mechanism typically halts any blade rotation by turning the rotors perpendicular to the wind direction. Should the rotors continue to turn, many turbines are equipped with either hydraulic or spring activated brake systems to prevent undesired rotation or fatigue on the turbine.

Cooling System

NAICS Codes:	NAICS Descriptions:		
Subsector Code:	Machinery Manufacturing		
333			
Industry Code:	Industrial and Commercial fans and blowers		
333412			
Detailed Code:	Axial fans		
33341204		-	
Description of	A large fan drives air to convectively cool the ger	nerator and gearbox	Source:
Subcomponent:	and exhausts waste heat from the nacelle assembl cool air to the generator.	y. Ducting directs	http://www.continen talfan.com/product.h tm

Most wind turbines have cooling and dehumidifying units set to maintain conditions within the nacelle at levels such that rust and corrosion is largely prevented.

Coupling

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
333		
Industry Code:	Power Transmission Equip.	
333613		
Detailed Code:	Non-gear-type flexible couplings	
3336133329		
Description of	The flexible coupling attaches to the high speed shaft and dam	
Subcomponent:	oscillating loads introduced by the gearbox. The reduction of loads improves the quality of the electricity produced by the ge	

Modern couplings make use of composite materials for increased strength and flexibility. Use of these materials will increase and lighten the weight in a typical wind turbine.

Electronic Controller

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 334	Computer and Electronic Product Manufacturing	
Industry Code:	Printed circuits and electronics assemblies	
334418		
Detailed Code:	Industrial process control board assemblies	
334418A015	the stand	- shell
Description of Subcomponent:	The communications subsystem allows the wind turbines to monitor themselves and report performance to a control station. The controller also adjusts blade pitch and turbine yaw to adapt to wind conditions.	Source: www.newenergy.org .cn/english/guide/co ntrol.htm

Although there are typically controllers at the top and bottom of a tower, the increased data transfer capabilities of fiber optic wiring have provided the opportunity for a third controller to be placed in the hub of the rotor. The additional controller usually communicates with the nacelle unit using serial communications through a cable connected with slip rings and brushes on the main shaft.

Gear Box

NAICS Codes:	NAICS Descriptions:		
Subsector Code: 333	Machinery Manufacturing		
Industry Code: 333612	Speed Changer, Industrial		
Detailed Code: 3336127438	Enclosed concentric and parallel (Planetary) center distance 6 in. or more		-
Description of Subcomponent:	The gearbox employs a planetary gear system to rotation of the input shaft from the rotor to high- drives the high-speed shaft of the generator asser	speed rotation which	Source: http://www.machine design.com/ASP/vie wSelectedArticle.as

The gearboxes for larger wind turbines are more expensive per kilowatt (kW) of rated power than for smaller turbines because the torque increases more quickly than the power when increasing the rotor diameter. Hence, gearboxes have become one of the more expensive, critical components of a modern, utility-scale wind machine.

Generator

NAICS Codes:	NAICS Descriptions:		
Subsector Code:	Machinery Manufacturing	1.1	
333		<u> </u>	-
Industry Code:	Turbines, and Turbine Generators, and Turbine Generator Sets		
333611	Turbine Generator Sets	A COM	
Detailed Code:	Turbine generators		
3336110871			
Description of	This system converts high-speed shaft work into	electrical energy by	Source:
Subcomponent:	spinning the rotor around the magnetic stator and electromagnetism to produce AC electricity.	using the	http://seattlepi.nwso urce.com/photos/pho to.asp?PhotoID=274

Most modern wind turbines employ a doubly-fed, or induction, generator, which uses an electromagnet for both the stator and rotor magnets. This allows the generator to "slip" relative to the phasing of the electric grid, which both allows the wind turbine to operate at variable speed, as well as providing "reactive power" a feature which many utilities desire. However, this requires the use of power electronics to condition the generator output.

Hub

NAICS Codes:	NAICS Descriptions:		
Subsector Code:	Primary Metal Manufacturing		•
331		0/01/0	
Industry Code:	Iron Foundries		
331511	-		
Detailed Code:	Other ductile iron casting for all other uses		
3315113221		- Carlos	
Description of	The hub serves as a base for the rotor blades and ex	· · · · · · · · · · · · · · · · · · ·	Source:
Subcomponent:	means of housing the control systems for the pitch of freely and attaches to the nacelle using a shaft and b		http://www.richter- ag.de/english/highlig hts/windkraftanlage.

The hub is often cast as a single steel part.

Nacelle Case

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Plastics and Rubber Products Manufacturing	
326		
Industry Code:	All Other Plastics Product Manufacturing	
326199		
Detailed Code:	Other fabricated fiberglass and reinforced products	
326199A141		
Description of	The nacelle case encloses all of the major mechanical components of	Source:
Subcomponent:	the wind turbine.	http://www.middelgr unden.dk/MG_UK/p roject_info/turbine.h

The nacelle casing is composed of glass fiber-reinforced plastic with steel reinforcements. Through rubber dampers, the casing is mounted to the main frame with steel supports.

Nacelle Frame

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Primary Metal Manufacturing	
331		
Industry Code:	Iron Foundries	
331511		STR
Detailed Code:	Other ductile iron casting for all other uses	
3315113221		
Description of Subcomponent:	The nacelle frame is a steel bed to which all of the major components are bolted.	Source: www.cabinc.com/tg al.htm

Numerous holes are drilled into the frame of the nacelle for stability reasons. While the largest hole allows maintenance entry through the bottom of the nacelle, the other holes are precisely placed in order to ensure that the frame will not vibrate in step with the other components of the turbine. The nacelle frame is a single cast steel piece.

Pitch Drive

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 335	Electrical Equipment, Appliance, and Component Manufacturing	
Industry Code: 335312	Motors and Generators	
Detailed Code: 33531230	Integral horsepower motors and generators other than for land transportation equip. (746 watts or more)	
Description of Subcomponent:	This system controls the pitch of the blades to ach angle for the wind speed and desired rotation spee	Source: http://www.boschrex roth.com/BoschRexr oth/business_units/b

For variable-pitch wind turbines, a drive system is used to change the pitch of the blades to vary power output, and at high wind speeds to divert excess energy, thus reducing stress on the blades and keeping rotational speeds within design specifications. There are typically three motors used to perform this function, one for each blade. A hydraulic power package in the nacelle provides the power, and in case of power failure, a hydraulic accumulator provides backup power for the system. Fully-electric pitch drives may also be employed.

Power Electronics

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 335	Electrical Equipment, Appliance, and Component Manufacturing	
Industry Code: 335999	Electronic Equipment and Components, NEC	
Detailed Code: 3359993219	Other rectifying(power conversion) apparatus, except for electronic circuitry	142.4
Description of Subcomponent:	The power electronics match up the generator's output power with the electric grid.	Source: http://www.abb.com /global/abbzh/abbzh 251.nsf!OpenDataba

With an induction generator (used in most modern wind turbines), the phase of the generator output must be synchronized to the phase of the utility grid. The power electronics do this by converting the AC signal from the generator to DC, and then re-inverting the DC back to AC at the correct phase.

Rotor Blade

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Plastics and Rubber Products Manufacturing	
326		1
Industry Code:	All Other Plastics Product Manufacturing	· · · ·
326199		
Detailed Code:	Other fabricated fiberglass and reinforced products	
326199A141		
Description of	Rotor blades convert the energy of the wind to mechanical energy by	Source:
Subcomponent:	harnessing the principles of lift. Blades can have a stall regulated or variable-pitch design	http://www.middelgr unden.dk/MG_UK/p roject_info/turbine.h

Currently the majority of blades are made of glass fiber-reinforced plastic. The profile of the blade is carefully designed to maximize lift over the entire length of the blade, while still providing structural integrity in maximum wind conditions.

Sensors/Data Loggers

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 334	Computer and Electronic Product Manufacturing	1
Industry Code: 334519	Measuring and Controlling Devices	
Detailed Code: 3345197	Commercial, Meteorological, Geophysical, and General Purpose Instruments	
Description of Subcomponent:	Sensors throughout turbines relay information to the electronic controllers, which automatically adjust turbine components to address changing conditions.	Source: http://www.fraunhof er.de/german/press/p i/pi2003/09/md_fo2.

A wind vane measures wind direction and relays data to the yaw mechanism, a cable twist counter monitors cables within the tower to determine if the turbine has been yawing in one direction for an extended period of time, the anemometer measures wind speed. Additionally, a thermocouple senses temperature within the nacelle and a vibration sensor monitors vibration to detect potential component failure.

Shafts

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
333		1
Industry Code:	Power Transmission Equip.	
333613		
Detailed Code:	Mechanical power transmission equipment, NEC, except parts	
3336133792		
Description of	The low speed shaft connects the rotor to the input of the gearbox, and	Source:
Subcomponent:	the high speed shaft connects the output of the gearbox to the generator.	http://www.middelgr unden.dk/MG_UK/p roject_info/turbine.h

The sizes of shafts have significantly decreased as component parts such as bearings have become smaller. Therefore, greater fatigue on smaller shafts has necessitated better handling of fatigue and possibly more regular maintenance.

Tower Flange and Bolts

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 331	Primary Metal Manufacturing	
Industry Code:	Iron Foundries	
331511		
Detailed Code: 3315111116	Ductile iron fittings 14 in. or more	
Description of Subcomponent:	These components join tower segments.	Source: www.cabinc.com/tg al.htm

A combination of bolting and welding is employed to join flanges and tower segments. To assure the stability of the tower welding seams, x-rays inspections are made of the adjoining segments.

Towers

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 332	Fabricated Metal Product Manufacturing	2.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
Industry Code: 332312	Fabricated Structural Metal	
Detailed Code: 3323125106	Fabricated structural iron and steel for transmission towers, radio antenna, and supporting structures	
Description of Subcomponent:	This large component of the turbine is made of rolled, tubular steel, and built in sections because of its size. For tubular towers, the most common type, a ladder is built in the hollow center to provide maintenance access.	Source: http://www.middelgr unden.dk/MG_UK/p roject_info/turbine.h

The size, both diameter and height, of the tower are restricted by transportation requirements.

Yaw Drive

NAICS Codes:	NAICS Descriptions:		
Subsector Code: 335	Electrical Equipment, Appliance, and Component Manufacturing		
Industry Code: 335312	Motors and Generators		
Detailed Code: 33531230	Integral horsepower motors and generators other than for land transportation equip. (746 watts or more)		JAARANTEE
Description of Subcomponent:	The yaw drive slews the turbine directly into the generate maximum power. Typically, four yaw dr direction and active the yaw motors to face the pr	rives monitor the wind	Source: http://www.boschrex roth.com/BoschRexr oth/business_units/b

When the wind blows over 60 mph the mechanism turns 90 degrees from prevailing winds to reduce stress on internal components and to prevent stalling due to over-speed conditions.

Solar Components

Batteries

NAICS Codes:	NAICS Descriptions:		
Subsector Code: 335	Electrical Equipment, Appliance, and Component Manufacturing		
Industry Code:	Storage Batteries		
335911			
Detailed Code:	All other lead acid storage batteries, larger than BCI dimensional size group 8D (1.5 cu		
3359114207	ft or .042 cu m and smaller), including starting, lighting, and ignition		
Description of	The batteries are used to store the electricity pro-		Source:
Subcomponent:	module, and then to provide power during time	s of insufficient sun.	http://www.nrel.gov/ data/pix/Jpegs/1166 3.jpg

For grid connected systems batteries can provide backup electricity in case of grid failure. For off-grid systems, batteries are necessary to provide energy during the night, or when it is cloudy and the sun is not shining. The vast majority of systems being installed currently are grid-tied, and batteries are only installed in approximately 2% of systems in the U.S. Given the nature of solar panels, only batteries designed for frequent charging and discharging (called deep-cycle batteries) will provide optimal performance. The most commonly used deep-cycle batteries are lead-acid and nickel-cadmium batteries.

Blocking Diode

NAICS Codes:	NAICS Descriptions:		
Subsector Code:	Computer and Electronic Product		
334	Manufacturing	+	-
Industry Code:	Semiconductors and Related Devices	0	
334413		- 2.0	
Detailed Code:	Semiconductor rectifiers - power diodes and assemblies		
3344137015	-		
Description of Subcomponent:	The blocking diode is a semiconductor that keeps the discharging through to the solar cells when there is n cells to the battery.	-	Source: http://mediatheek.thi nkquest.nl/~kl010/el ektro/diodes.JPG

Blocking diodes are also referred to as "isolation diodes" when used to isolate cells from other cells in the array. This isolation allows the array to continue producing power when some of the cells are shaded.

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Charge Controller

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 335	Electrical Equipment, Appliance, and Component Manufacturing	
Industry Code: 335999		
Detailed Code: 3359993104	Semiconductor battery chargers, industrial and railroad	A7 00 1
Description of Subcomponent:	The charge controller regulates the flow of electricity to battery in order to charge efficiently, and to protect the b overcharging.	Source: http://www.nrel.gov/ data/pix/Jpegs/0685 2.jpg

Applying a charging current to an already full battery produces gases in the battery that build up pressure and can damage the battery. Also, a mismatch in the voltage output from the solar array and the charging requirements of the battery can reduce the charging efficiency - requiring more time to reach full charge. The charge controller regulates the voltage and current to charge the battery quickly and efficiently. It also detects when the battery is full and switches to a trickle charge mode, which maintains the battery's full state without causing damage. Like batteries, charge controllers are only used in about 2% of systems today, but are included in this report for completeness.

Circuit Breakers and Fuses

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 335	Electrical Equipment, Appliance, and Component Manufacturing	
Industry Code: 335313	Switchgear and Switchboard Apparatus Manufacturing	
Detailed Code: 3353131100	Power circuit breakers, all voltages	
Description of Subcomponent:	Both of these devices serve to protect the electronic circuitry, by breaking the connection to the system in the case of a current surge.	Source: http://www.nrel.gov/ data/pix/Jpegs/0779 2.jpg

In a circuit breaker the current flows through an electromagnetic switch; when the current rises above a certain lever the electromagnet pulls the switch, breaking the circuit. The circuit breaker can then be reset.

Complete Module

NAICS Codes:	NAICS Descriptions:
Subsector Code: 334	Computer and Electronic Product Manufacturing
Industry Code: 334413	Semiconductors and Related Devices
Detailed Code: 334413A010	Photovoltaic modules
Description of Subcomponent:	The module consists of the PV cells, top surface, encapsulant, substrate, rear layer and frame. A photovoltaic module is a complete unit ready to be mounted and connected to the electrical equipment. 9.jpg

A module typically consists of several cells, connected in a combination of serial and/or parallel connections to achieve the desired current-voltage characteristics. Multiple modules are often connected together to create the complete PV system.

Electrical Connections

NAICS Codes:	NAICS Descriptions:		
Subsector Code: 335	Electrical Equipment, Appliance, and Component Manufacturing		
Industry Code: 335931	Current-Carrying Wiring Device Manufacturing	-	
Detailed Code: 3359317100	Current-carrying metal contacts, including precious metal		
Description of Subcomponent:	Metal conductors carry electrons out of the cells, the module in series or parallel, and carry electric to the rest of the system.		Source: http://www.partsons ale.com/pw1000box small.jpg

Encapsulant

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Chemical Manufacturing	
325		
Industry Code:	Plastics Material and Resin Manufacturing	
325211		
Detailed Code:	Other thermoplastic resins and plastics materials	A P
3252111160		St. Ba
Description of	The encapsulant protects the cells, and holds together the top surface,	Source:
Subcomponent:	PV cells and rear surface.	http://www.nrel.gov/ data/pix/Jpegs/1342 4.jpg

Ethyl vinyl acetate (EVA) is the most common material used for the encapsulant. According to the Department of Energy, "thin sheets of EVA are inserted between the solar cells and the top and rear surfaces. Heating this "sandwich" causes the EVA to polymerize, thus bonding the module into one piece."

Frame

NAICS Codes:	NAICS Descriptions:		
Subsector Code:	Fabricated Metal Product Manufacturing		
332		-	
Industry Code:	Sheet Metal Work Manufacturing		
332322			
Detailed Code:	Other aluminum sheet metal work		
			Depender
332322G331		and the second	
Description of Subcomponent:	The frame adds structure, and can attach to the mou	nting structure.	Source: http://www.nrel.gov/ data/pix/Jpegs/1338
			4.jpg

Aluminum is a common material used for the frame. Thin-film modules are often flexible, having no frame, and are applied directly to the supporting structure. In building-integrated systems, the frame serves as roofing material and in other applications as well.

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Inverter

NAICS Codes:	NAICS Descriptions:		
Subsector Code: 335	Electrical Equipment, Appliance, and Component Manufacturing		
Industry Code: 335999	Electronic Equipment and Components, NEC		
Detailed Code: 3359993219	Other rectifying (power conversion) apparatus (except for electronic circuitry)		
Description of Subcomponent:	The inverter converts direct-current (DC) electric solar modules into alternating-current (AC) electric transmission grid.	51 5	Source: http://www.nrel.gov/ data/pix/Jpegs/1054 4.jpg

Inverters are sophisticated electronic devices, and account for a large part of the balance of system cost in grid-connected PV systems. They must be able to synchronize to the grid and meet interconnection requirements, as well as provide power to AC equipment such as appliances in a typical residential installation.

Meter

NAICS Codes:	NAICS Descriptions:		
Subsector Code:	Computer and Electronic Product Manufacturing	Choice ER METER	ans
Industry Code: 334515	Instrument Manufacturing for Measuring and Testing Electricity and Electrical Signals		
Detailed Code: 3345151105	Integrating instruments, electrical, demand meters, kW and kVA, combined watt-hour and demand meters (single phase and polyphase)	T ASTROPON	
Description of Subcomponent:	The meter is used particularly in grid connected amount of energy produced by the PV system.	systems to track the	Source: http://www.nrel.gov/ data/pix/Jpegs/1224 4.jpg

Some systems interface through a customer's existing utility meter, while others have additional equipment to display or report additional information or meet utility requirements.

Rear Layer

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 326	Plastics and Rubber Products Manufacturing	
Industry Code: 326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufacturing	
Detailed Code: 3261130453	Other unlaminated plastics film and sheet	00
Description of Subcomponent:	The rear layer protects the back surface of the module, and prevents water and gases from entering the module.	Source: http://www.fluortek. se/Old%20homepag e/bilder/tedlarg.gif

The rear layer must have low thermal resistance because the cell loses efficiency if its temperature is raised. Tedlar (a thin polymer sheet) is a common material for the rear layer.

Solar cells

NAICS Codes:	NAICS Descriptions:		
Subsector Code: 334	Computer and Electronic Product Manufacturing		
Industry Code:	Semiconductors and Related Devices		
334413			
Detailed Code:	Solar cells		
334413A005			
Description of Subcomponent:	A photovoltaic cell is any device that transforms a electric energy. Current cells consist primarily of material, in which photons are absorbed from the create free electrons.	a semiconductor	Source: http://www.nrel.gov/ data/pix/Jpegs/0406 5.jpg

Silicon solar cells are currently the most common, and can be single-crystal or multicrystalline. Single crystal silicon cells are the oldest commercial technology, and also the most efficient. Multicrystalline cells are less efficient due to grain boundaries between crystals blocking electron flow, but are also cheaper to produce. Amorphous silicon cells can be made in a thin, flexible film, making them ideal for building-integrated applications. They are less efficient than crystalline cells, and experience an initial decrease in performance, which later stabilizes. Thin-film cells made from copper indium diselenide (CIS) or cadmium telluride (CdTe) are also coming into use, because thin-film deposition can potentially be cheaper than silicon ingot growth. Several companies are also developing organic solar cells made using a dye-sensitizing process, or made from semiconducting polymers.

Switch Gear

NAICS Codes:	NAICS Descriptions:		
Subsector Code: 335	Electrical Equipment, Appliance, and Component Manufacturing		
Industry Code: 335931	Current-Carrying Wiring Device Manufacturing		
Detailed Code: 3359315100	Current-carrying switches for electrical circuitry (including vehicular switches)		
Description of Subcomponent:	A number of switches are used to open and close electricity can flow through. Allows components disconnected from one another.		Source: http://www.asa- schalttechnik.de/jpgs /prod_spe.jpg

The switches are important in order to disconnect the PV system from the grid when utility contractors are working on the grid line, to avoid risk of electrocution.

Top surface

NAICS Codes:	NAICS Descriptions:		
Subsector Code:	Nonmetallic Mineral Product Manufacturing		
327			-
Industry Code:	Flat Glass		Se.
327211			A A A
Detailed Code:	Flat glass, nonautomotive, other than pyrolytically coated, clear, less than 5.0 mm	600	
3272111041	thick		
Description of	The top surface allows light to enter the cell, whil	e protecting the	Source:
Subcomponent:	delicate cells from damage.		http://www.sunarc.n et/englisch/images/A R_Model01.jpg

Based on the materials used for the cell, the necessary wavelengths need to be able to pass through the top surface. Reflection from the top surface should be minimized either by adding texture to the material, or adding an antireflection coating. The top cover needs to be resistant to weather damage including rain, hail, strong winds and ultraviolet radiation and needs to be strong enough to protect the inside of the module from damage. Generally made of glass or plastic.

Wiring

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 331	Primary Metal Manufacturing	
Industry Code: 331422	Copper Wire (except Mechanical) Drawing	-
Detailed Code: 3314224218	Copper apparatus wire and cord and flexible cord sets (except wiring harnesses and fiber optic), made in plants that draw wire	-
Description of Subcomponent:	Wiring is necessary for connecting the modules together into an array, and connecting the PV system to the utility grid or battery and load and controlling the movement of electricity.	Source: http://www.nrel.gov/ data/pix/Jpegs/1315 9.jpg

Geothermal Components

Accumulator

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Fabricated Metal Product Manufacturing	
332		
Industry Code:	Metal Tank (Heavy Gauge) Manufacturing	
332420		V/ SA
Detailed Code:	Other pressure tanks (including anhydrous ammonia tanks), ferrous and nonferrous	T
3324209111	metal, complete at factory (standard line pressure)	C STAL
Description of Subcomponent:	In a binary plant, the accumulator stores a quantity of working fluid in order to damp out pressure fluctuations and handle changes in flow rate.	Source: http://www.unionste el.co.kr/unihap/const /camera/4ccl/2001-

Typically a pressurized, steel vessel, 5,000 to 30,000 gallons depending on the capacity of the power plant and other variables.

Air-cooled Condenser

NAICS Codes:	NAICS Descriptions:		
Subsector Code:	Machinery Manufacturing		
333			
Industry Code:	Industrial and Commercial fans and blowers		
333412			
Detailed Code:	Industrial propeller fans directly connected to driver		
3334120573			
Description of	In most binary plants, a large radiator with forced-	air convection	Source:
Subcomponent:	provides cooling for the condensers.		http://www.geother mal.marin.org/GEO presentation/images/

Due to the lower temperatures of a binary plant, it is often more cost-effective to use air-cooling rather than evaporative cooling. The working fluid is sent through an array of horizontally-mounted radiator and fan units that blow air vertically over the radiators.

Brine injection pump

NAICS Codes:	NAICS Descriptions:		
Subsector Code: 333	Machinery Manufacturing		
Industry Code: 333911	Pump and Pumping Equipment Manufacturing		
Detailed Code: 333911148M	All other centrifugal pumps, over 6 in. discharge	9	Ĺ
Description of Subcomponent:	The brine injection pump injects excess condensate and brine into the injection well at the pressure of the reservoir, in order to preserve the life of the reservoir.		Source: http://www.johnson- pump.com/

The brine injection pump is a centrifugal pump, but may have to be made of a special alloy to handle the corrosive brine.

Condensate Pump

NAICS Codes:	NAICS Descriptions:		
Subsector Code:	Machinery Manufacturing	a=20	
333			
Industry Code:	Pump and Pumping Equipment Manufacturing	1	
333911	Manufacturing	A Law Lot of the state	
Detailed Code:	All other centrifugal pumps, over 6 in. discharge	5	
333911148M			
Description of Subcomponent:	The condensate pump pumps condensed geother tower to makeup lost cooling water.	mal fluid to the cooling	Source: http://www.johnson- pump.com/

This pump is a centrifugal pump.

A21

Condenser

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 332	Fabricated Metal Product Manufacturing	
Industry Code: 332410	Power Boiler and Heat Exchanger Manufacturing	
Detailed Code: 3324101311	Fabricated steam condensers (except nuclear applications)	
Description of Subcomponent:	After expansion through the turbine, the condensor condenses the working or geothermal fluid to liquid phase. This creates a vacuum in the condenser, which improves the work output of the turbine.	Source: http://www.nrel.gov/ data/pix/Gifs/01573. gif

Can be either "barometric" or "surface" type. In the barometric variety, cold water from the cooling tower is sprayed directly into the steam flow coming from the turbine, causing it to cool and condense to a liquid. The cooling water plus the condensate are pumped from the bottom of the condenser. The surface type is a shell-and-tube heat exchanger, with cooling water in tubes within a shell containing the steam. The steam condenses on contact with the cooled tubes, but the fluid streams do not mix.

Cooling water pumps

NAICS Descriptions:	
Machinery Manufacturing	
Pump and Pumping Equipment	
Manufacturing	
All other centrifugal pumps, over 6 in. discharge	
Circulating water pumps circulate cooling water in an evaporative cooling system, and a cooling water makeup pump replaces water that evaporates.	Source: http://www.johnson- pump.com/
	Machinery Manufacturing Pump and Pumping Equipment Manufacturing All other centrifugal pumps, over 6 in. discharge Circulating water pumps circulate cooling water in an evaporative cooling system, and a cooling water makeup pump replaces water that

Binary plants with an air cooled condenser (rather than an evaporative cooling tower) do not have a circulating cooling water pump. These pumps are typically centrifugal pumps.

Downhole Pump

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
333		And a
Industry Code: 333911	Pump and Pumping Equipment Manufacturing	
Detailed Code: 3339111484	Centrifugal pumps, propeller and mixed flow, horizontal and vertical (including vertical turbine over 36 in.), over 36 in.	Prod
Description of Subcomponent:	Downhole pumps are used in binary cycle plants to pump geothermal fluid out of the well.	Source: http://www.bakerhu ghes.com/centrilift/i mages/photos/New

Downhole pumps are required in lower temperature binary applications where the geothermal fluid does not have sufficient energy to self-flow. They are also used in applications where flashing of the geothermal fluid must be avoided, for example to prevent well sealing. In the past, pumps have typically been line-shaft pumps (with the motor above ground connected by a shaft to the pump), but recent improvements in submersible pumps have increased their use.

Evaporative Cooling Tower

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
333		
Industry Code:	Air-Conditioning and Warm Air Heating	
333415	Equipment and Commercial and Industrial Refrigeration Equipment Manufacturing	
Detailed Code:	Evaporative air coolers	
3334159121		NU AND ST
Description of	The cooling tower cools hot water coming from the condenser so it can	Source:
Subcomponent:	be returned for re-use as cooling water.	http://www.eere.ene rgy.gov/geothermal/i mages/photo_07658.

Hot water coming from the outlet of the condenser is sprayed from nozzles, and a fan blows air through the spray. Some of the water evaporates, cooling the remaining liquid, which collects in a pool at the bottom and is pumped back to the condenser.

Evaporator

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 332	Fabricated Metal Product Manufacturing	
Industry Code: 332410	Power Boiler and Heat Exchanger Manufacturing	
Detailed Code: 3324101206	Fabricated fin tube industrial heat exchangers, closed types (except nuclear applications)	
Description of Subcomponent:	The evaporator, or vaporiser, evaporates the working fluid in a binary plant.	Source:

This is typically a shell-and-tube heat exchanger, with hot geothermal fluid flowing through tubes within a shell, which contains the working fluid.

Fire Water Pump

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
333		ec.
Industry Code:	Pump and Pumping Equipment	
333911	Manufacturing	
Detailed Code:	All other centrifugal pumps, over 6 in. discharge	
333911148M		
Description of	The fire water pump pumps pressurized water to the fire suppressio	n Source:
Subcomponent:	sprinkler system.	http://www.gormanr upp.com/products/pa t/images/fire1pic.jpg

The power plant buildings in a geothermal plant are required to have a fire suppression system of the overhead sprinkler type found in many buildings. Because the plants are typically not connected to a utility water system, a pump and tank is required to provide water for the fire system.

Flash vessel

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 332	Fabricated Metal Product Manufacturing	
Industry Code: 332420	Metal Tank (Heavy Gauge) Manufacturing	MO
Detailed Code: 332420E106	Ferrous metal pressure tanks and vessels (more than 24 inch outside diameter and not less than 5 cu ft capacity), custom fabricated at the factory, for other processing industries	
Description of Subcomponent:	The flash vessel flashes some of the liquid fluid into steam by means of a sudden pressure drop.	Source: http://www.stelform. com.au/Thumbs/pv0 1_small4.jpg

It is a metal pressure vessel with an inlet for the two-phase fluid, an outlet at the top for steam, and an outlet on the bottom for brine. The incoming fluid expands to a lower pressure in the vessel, causing some of the fluid to flash to steam.

Gantry Crane

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 333	Machinery Manufacturing	
Industry Code: 333923	Overhead Traveling Crane, Hoist, and Monorail System Manufacturing	and the
Detailed Code: 3339233116	Gantry type overhead traveling cranes (except construction power cranes)	SJ +
Description of Subcomponent:	An overhead crane travels on the roof of the plant to lift and move heavy equipment.	Source: http://www.america ncrane.com/assets/P 0001932-sm.jpg

The overhead gantry crane is essential in installing the heavy turbine-generator equipment in the power plant, as well as during operation and maintenance throughout the lifetime of the plant.

Piping

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Primary Metal Manufacturing	
331		-
Industry Code:	Iron and Steel Pipe and Tube Manufacturing from Purchased Steel	
331210		
Detailed Code:	Alloy steel pipe and tubes, miscellaneous (including standard and structural)	
33121001H0		
Description of	The piping carries various fluids around the plant, including steam,	Source:
Subcomponent:	brine, cooling water, and the working fluid in a binary plant.	http://www.nrel.gov/ data/pix/Jpegs/0720 8.jpg

Geothermal steam contains corrosive gases, and the pipes must be designed to withstand it. Often nickel-alloy or concretelined steel pipe is used.

Silencer

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
333		A DESCRIPTION OF
Industry Code:	Oil and Gas Field Machinery and Equipment Manufacturing	
333132		1
Detailed Code: 3331325101	Oil and gas field production well Christmas tree assemblies (excluding subsea)	
Description of Subcomponent:	The silencer reduces noise due to the rapid expansion of steam to the atmosphere.	Source: http://e- trade.ktc.ksrp.or.jp/e n/seeds/kitakyu/ima

To start up the well before diverting fluid to the production lines, the well is vented to atmosphere through a silencer. Silencers are typically rock mufflers - a steel or concrete chamber filled with rock.

Steam cyclone separator

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Fabricated Metal Product Manufacturing	www.Hydro-Carbon.nl
332	the same and the	-
Industry Code:	Metal Tank (Heavy Gauge) Manufacturing	
332420		2
Detailed Code:	Ferrous metal pressure tanks and vessels (more than 24 inch outside diameter and not	C. (C. C. C
332420E106	less than 5 cu ft capacity), custom fabricated at the factory, for other processing industries	TRIU -
Description of	The steam separator centrifugally separates liquid and steam from two-	Source:
Subcomponent:	phase geothermal fluid	http://www.hydro- carbon.nl/img/cyclo ne/cyclone-2-

The fluid is injected tangentially into a cylindrical vessel, the liquid phase centrifuges to the outer wall and flows to the bottom Low pressure created in the center of the vortex, causing the steam to flash and rise to the top, where it is withdrawn.

Steam-jet Ejectors

NAICS Codes:	NAICS Descriptions:		
Subsector Code:	Machinery Manufacturing		1.000
333			
Industry Code:	Air and Gas Compressor Manufacturing	JAN L	
333912			1
Detailed Code:	Vacuum pumps (compressors) (including value of the driver if shipped as a complete		
3339121220	unit), except laboratory		
Description of Subcomponent:	The steam-jet ejectors remove noncondensable ga otherwise accumulate in the condenser.	ases that would	Source: http://www.artisanin d.com/images/ejecto r_20.jpg

Because the condenser operates at a vacuum, a lower vacuum must be created to extract the NCGs. High pressure steam extracted upstream of the turbine is accelerated through a nozzle in the steam-jet ejector, creating a vacuum and entraining NCGs from the condenser. The steam/NCG mixture is then diffused to high pressure again, and usually condensed.

Sulfur Plant

NAICS Codes:	NAICS Descriptions:		
Subsector Code:	No Description Available		
XXX		i i	
Industry Code:	No NAICS Description		
XXXXXX			
Detailed Code:			
Description of Subcomponent:	The sulfur plant removes excess hydrogen sulf exhaust stream to comply with emmission stan		Source: http://ekofisk.stanfor d.edu/geysers99/07.j pg

Liquid redox sulfur plants are commonly used in geothermal plants because they are optimal for the low concentrations of H2S found in geothermal plant exhaust. The most common type of liquid redox is "chelated iron redox" in which ferric iron ions are held in solution by chelating agents and serve as electron donors and acceptors in the hydrogen sulfide redox reaction. This process is also desirable because it is efficient and produces innocuous byproducts.

Turbine Generator Set

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
333		
Industry Code:	Turbines, and Turbine Generators, and	
333611	Turbine Generator Sets	
Detailed Code:	Turbine generator sets	
3336110101		C. M.
Description of	The turbine generator extracts energy from the geothermal fluid (or the	Source:
Subcomponent:	working fluid in a binary cycle plant) by expansion through a series of blades.	http://www.geother mal.marin.org/GEO presentation/images/

Turbines consist of a series of blades that are made to rotate as the vapor expands through them. Steam turbines must be made of materials that can handle the corrosive gases, adding to their cost and complexity. In a dual-flash geothermal plant, the turbine will often have two inlets, one at the first stage of the turbine for the high pressure steam, and one at a later stage for lower pressure steam from the second flash system. In a binary plant, the turbine is designed for the working fluid that has been chosen, usually an organic hydrocarbon in an organic Rankine cycle plant, or an ammonia-water mixture for the Kalina cycle.

Vacuum Pump

NAICS Codes:	NAICS Descriptions:		
Subsector Code: 333	Machinery Manufacturing		
Industry Code: 333912	Air and Gas Compressor Manufacturing		0
Detailed Code: 3339121277	Vacuum pumps (excluding laboratory), high vacuum, 29.6 in. mercury vacuum and over, 5 hp and over		
Description of Subcomponent:	In cases where a steam-jet ejector is not practical, used to remove noncondensable gases from the co	1 1	Source: http://www.zbbz.co m/en/images/cpzs/2b v2061.jpg

Well casing

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Primary Metal Manufacturing	
331		
Industry Code:	Iron and Steel Pipe and Tube Manufacturing	
331210	from Purchased Steel	
Detailed Code:	Alloy steel pipe and tubes, miscellaneous (including standard and structural)	
33121001H0		
Description of Subcomponent:	The well casing is inserted into the well bore to stability to the well hole.	provide structure and Source:

For most geothermal applications, this is a welded steel pipe that forms the structural wall of the well bore.

Wellhead valves and controls

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
333		
Industry Code:	Oil and Gas Field Machinery and Equipment Manufacturing	Contraction of the second
333132		
Detailed Code:	Oil and gas field production well Christmas tree assemblies (excluding subsea)	F -
3331325101		E -
Description of	The wellhead assembly controls pressure and flow of the fluid exiting	Source:
Subcomponent:	the geothermal well.	http://www.geother mal.marin.org/GEO presentation/images/

It is a collection of manual and automatic valves mounted to the head of the surface casing, consisting of master valve, crown valve, and side/wing valves.

Working Fluid Pump

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
333 Industry Code: 333911	Pump and Pumping Equipment Manufacturing	
Detailed Code: 3339111484	Centrifugal pumps, propeller and mixed flow, horizontal and vertical (including vertical turbine over 36 in.), over 36 in.	
Description of Subcomponent:	In a binary plant, the working fluid pump pumps the condensed working fluid from the condenser back through the vaporizers.	Source: http://www.nrel.gov/ data/pix/Jpegs/0220 9.jpg

These are typically vertical/can type pumps.

Biomass Components

Air Compressors

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 333	Machinery Manufacturing	0
Industry Code: 333912	Air and Gas Compressor Manufacturing	
Detailed Code: 3339121166	Air compressors, new, stationary, centrifugal and axial	
Description of Subcomponent:	Air compressors provide pressurized air as required for various processes around the plant.	Source: http://www.meco- equipment.com/imag es/air-compressors-

These are typically large, diesel-engine driven compressor units.

Ash Handling System

NAICS Codes:	NAICS Descriptions:		
Subsector Code:	Machinery Manufacturing	-	the state
333			-
Industry Code:	Conveyor and Conveying Equipment	- HARA	
333922	Manufacturing		
Detailed Code:	Bulk material handling pneumatic conveyors and conveying systems, except	- de	all.
3339228316	and conveying systems, except		
Description of	The ash handling system collects ash from the prec	cipitator and the	Source:
Subcomponent:	boiler and transfers it to a storage location where it the plant.	awaits removal from	http://www.mecgale. com/flyash.html

Most of the ash is captured from the exhaust stream by the precipitator and/or cyclone. A large blower supplies sufficient air to convey the ash pneumatically from the precipitator and keep it fluidized as it flows through ducts to the storage location. Ash from the boiler is removed by a mechanical conveyor, either screw-type or drag-chain.

Boiler Equipment

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 332	Fabricated Metal Product Manufacturing	
Industry Code: 332410	Power Boiler and Heat Exchanger Manufacturing	
Detailed Code: 3324105126	Water tube steel power boilers (stationary and marine), more than 15 p.s.i. steam working pressure, 100,001 lb per hour or more, saturated (except nuclear applications)	
Description of Subcomponent:	The boiler is the place where the biomass is burned, causing incoming water to boil and create steam.	Source: http://www.becllcus a.com/5_steam_boil er.html

There are many different boiler designs, but the most common for biomass plants is a "spreader-stoker" boiler. A stoker, either mechanical or pneumatic, distributes the fuel as evenly as possible onto a grate, where the flame is sustained. Then a spreading mechanism, often either a traveling grate or a vibrating grate works to further distribute the fuel as well as to assist in ash removal. Overfire air is injected into the flue above the grate to ensure that all of the fuel is combusted. Heat and exhaust gases rise and flow over an array of tubes carrying the feedwater, which boils as a result of the heat transfer.

Boiler Feed Pumps

NAICS Codes:	NAICS Descriptions:			
Subsector Code:	Machinery Manufacturing			
333		(B)		
Industry Code:	Pump and Pumping Equipment			
333911	Manufacturing	a Frit		
Detailed Code:	Centrifugal pumps, multistage, single or double suction, volute or diffuser design,	CH IN		
333911146Н	axially split case, over 8 in. discharge			
Description of Subcomponent:	The boiler feed pumps pump water through the feed into the boiler.		Source: http://www.stiweb.c om/applications/ima ges/boiler_feed_pu	

These pumps are typically multi-stage centrifugal pumps. Reliability is of particular importance as these pumps must run continously at high flow rates during the operation of the plant, and a failure of a feed pump could cause the plant to shut down temporarily.

Boiler Feedwater System

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Fabricated Metal Product Manufacturing	
332		
Industry Code: 332911	Industrial Valve Manufacturing	44
Detailed Code:		
Description of	The boiler feedwater system controls the supply of water to the boiler to	Source:
Subcomponent:	create steam.	http://www.becllcus a.com/6_feed_water _pumps.html

If the water level in the boiler becomes too low, the boiler is in danger of overheating and will shutdown. The feedwater system automatically monitors the water level in the boiler and adjusts the flow rate of the feedwater pumps to ensure a constant water level.

Boiler Feedwater Tank

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Fabricated Metal Product Manufacturing	
332		100
Industry Code:	Metal Tank (Heavy Gauge) Manufacturing	
332420		
Detailed Code:	Other ferrous metal nonpressure storage tanks, complete at factory (including tanks	
332420C121	for trailers, metal septic tanks, etc.)	
Description of	The feedwater tank stores the water that is supplied to the boiler to	Source:
Subcomponent:	create steam.	http://www.becllcus a.com/newsite/7_fee d_water_storage.htm

The tank must be sized large enough to ensure that sufficient water can be supplied for continuous operation of the plant.

Boiler House Feed Conveyor

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
Industry Code: 333922	Conveyor and Conveying Equipment Manufacturing	
Detailed Code: 3339228101	Bulk material handling belt conveyors and conveying systems, except hoists and farm elevators	
Description of Subcomponent:	The boiler house conveyor transfers biomass fuel into the boiler.	Source: http://www.gtsenerg y.com/products/solid _fuel/wood_fired.as

Like the reclaim conveyor, this conveyor is also typically a belt-type continuous feed system.

Breeching and Precipitator

NAICS Codes:	NAICS Descriptions:		
Subsector Code:	Machinery Manufacturing		
333			AL DE
Industry Code:	Air Purification Equipment Manufacturing	14 4	
333411		No. of Concession, Name	- Sea
Detailed Code:	Dust collection and other air purification equipment for industrial gas cleaning		
3334111110	systems (for cleaning outgoing air), except parts		
Description of Subcomponent:	The breeching carries the flue gas out of the boild precipitator removes ash and other particulates fr		Source: http://www.tri- mer.com/images/ccs -vs-electrostatic-

The electrostatic precipitator is a pollution control device designed to remove particulates without creating a flow restriction like a filter would. It functions by creating an electrostatic field in the breeching which attracts particles to the electrode, which then flow by gravity into a collection bin.

Condenser

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 332	Fabricated Metal Product Manufacturing	
Industry Code: 332410	Power Boiler and Heat Exchanger Manufacturing	
Detailed Code: 3324101311	Fabricated steam condensers (except nuclear applications)	
Description of Subcomponent:	The condenser cools the steam exiting the turbine, causing to condense back to a liquid phase.	Source: http://www.nrel.gov/ data/pix/Gifs/01573. gif

Condensing the steam after the turbine creates a vacuum in the condenser downstream of the turbine, allowing more energy extraction from the turbine. The condenser is essentially just a heat exchanger, transfering heat from the steam to the cooling water, which is then either re-cooled in a cooling tower, or returned to a source such as a river or lake.

Cooling Tower

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
333		
Industry Code:	Air-Conditioning and Warm Air Heating	
333415	Equipment and Commercial and Industrial Refrigeration Equipment Manufacturing	C.R. Par
Detailed Code:	Evaporative air coolers	
3334159121		Transformer and
Description of	The cooling tower cools hot water coming from the condenser so it can	Source:
Subcomponent:	be returned for re-use as cooling water.	http://www.nrel.gov/ data/pix/Jpegs/0687 5.jpg

Hot water coming from the outlet of the condenser is sprayed from nozzles, and a fan blows air through the spray. Some of the water evaporates, cooling the remaining liquid, which collects in a pool at the bottom and is pumped back to the condenser.

Deaerating Feedwater Heater

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Fabricated Metal Product Manufacturing	A.
332		
Industry Code:	Power Boiler and Heat Exchanger	.00
332410	Manufacturing	
Detailed Code:	Fabricated bar tube industrial heat exchangers, closed types (except nuclear	
3324101101	applications)	P €
Description of	The deaerating feedwater heater removes noncondensable gases such as	Source: http://www.wabash
Subcomponent:	oxygen and carbon dioxide from the boiler feedwater.	ower.com/deaerator 3.html

Noncondensable gases can cause corrosion in pumps and piping if it is not removed. The deaerator works by spraying the water into a thin film and then heating to near the steam temperature. This causes the gases to come out of the liquid, without losing very much of the water to steam.

Draft Equipment

NAICS Codes:	NAICS Descriptions:		
Subsector Code: 333	Machinery Manufacturing		
Industry Code: 333412 Detailed Code:	Industrial and Commercial fans and blowers		
Description of Subcomponent:		Source: http://wwv xim.com/A n.htm	

Dumper Hydraulic Unit

NAICS Codes:	NAICS Descriptions:		
Subsector Code: 333	Machinery Manufacturing		
Industry Code: 333995	Fluid Power Cylinder and Actuator Manufacturing	0	
Detailed Code: 3339951100	Nonaerospace type hydraulic fluid power cylinders and actuators, linear and rotary		
Description of Subcomponent:	The dumper unit lifts the entire truck carrying a lo causing the biomass to dump off the back of the t	· · · · · · · · · · · · · · · · · · ·	Source: http://www.goldbell. com/chanpin/images /zcs-30-yfz.gif

This unit provides a quick and easy method of unloading incoming biomass supply from trucks.

Equipment Insulation

NAICS Codes:	NAICS Descriptions:		
Subsector Code:	Nonmetallic Mineral Product Manufacturing	Intern -	
327 Industry Code: 327993	Mineral Wool Manufacturing	Insulation of pipe	
Detailed Code:	Mineral wool for industrial, equipment, and appliance pipe insulation		
3279934321			
Description of Subcomponent:	Most equipment and piping in the plant carrying steam is insulated to reduce heat loss and improve plant.	0 1	Source: http://www.koivet.c om/heating/insulatio n2.jpg

Glass or mineral wool is a common material for the insulation.

Forced Draft Fan

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 333	Machinery Manufacturing	
Industry Code: 333412	Industrial and Commercial fans and blowers	
Detailed Code: 3334120324	Industrial centrifugal fans, excluding blowers, turboblowers, and multistage blowers	
Description of Subcomponent:	The draft fan forces air into the boiler to provide oxygen for combustion of the biomass fuel.	Source: http://www.wichitab urner.com/images/fo rceddraftgasburner.J

The fan is typically a large centrifugal blower. It must be sized appropriately to deliver the needed amount of air to complete the combustion process in the boiler.

Front End Loaders

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 333	Machinery Manufacturing	
Industry Code: 333120	Construction Machinery Manufacturing	
Detailed Code: 3331201479	Wheel loaders, rear engine mount, integral design, 4-wheel drive, non-skid steer, 150 to 249 NEHP	
Description of Subcomponent:	Front end loaders are used to move biomass fuel	into the storage pile. Source: http://www.free- tractor- manuals.com/con

They are common construction-site equipment, essentially a tractor with a hydraulically activitated bucket mounted on the front.

High Pressure Feedwater Heaters

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 332	Fabricated Metal Product Manufacturing	
Industry Code: 332410	Power Boiler and Heat Exchanger Manufacturing	
Detailed Code: 3324101101	Fabricated bar tube industrial heat exchangers, closed types (except nuclear applications)	
Description of Subcomponent:	The high pressure feedwater heater transfers heat from the steam exiting the high-pressure turbine stage into the feedwater.	Source: http://www.khei.co m/product_tubular.h tml

Capturing excess heat from the turbine exhaust to raise the feedwater temperature reduces the heat required in the boiler to create steam, thus increasing the plant efficiency. The feedwater heater itself is a shell and tube heat exchanger, designed to handle the high-pressure steam.

Induced Draft Fan

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
333 Industry Code: 333412	Industrial and Commercial fans and blowers	6
Detailed Code: 3334120324	Industrial centrifugal fans, excluding blowers, turboblowers, and multistage blowers	
Description of Subcomponent:		Source: http://www.alternate heatingsystems.com/ woodboilers.htm

Instrumentation

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 334	Computer and Electronic Product Manufacturing	
Industry Code: 334513	Instruments and Related Products Manufacturing for Measuring, Displaying, and Controlling Industrial Process Variables	
Detailed Code: 3345130100	Process control instruments	
Description of Subcomponent:	An array of instruments monitor and report to the operator of the plant the status of each component, and allow control of the plant.	Source: http://www.nrel.gov/ data/pix/Jpegs/0381 8.jpg

Instrumentation could include pressure and temperature sensors, flow-rate sensors, and power meters, as well as controls for the boiler, the turbine generator and electrical equipment, and the various pumps and valves to control fluid flow.

Low Pressure Feedwater Heaters

NAICS Codes:	NAICS Descriptions:		
Subsector Code: 332	Fabricated Metal Product Manufacturing	Low Pressure-Peydorates Heat St	
Industry Code: 332410	Power Boiler and Heat Exchanger Manufacturing	A sale	Prover Her Prover Here Prover (Here) Prover Here Prover Here
Detailed Code: 3324101101	Fabricated bar tube industrial heat exchangers, closed types (except nuclear applications)	Dram Count cooling sea	are the second sec
Description of Subcomponent:	Similar to the high pressure feedwater heater, the feedwater heater transfers heat from the steam ex turbine stage into the feedwater.		Source: http://www.khei.co m/images/Low- pressure-feedwater-

This heater is also a heat exchanger, but is simpler in design due to the lower pressure requirements.

Main Transformer

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 335	Electrical Equipment, Appliance, and Component Manufacturing	
Industry Code: 335311	Power, Distribution, and Specialty Transformer Manufacturing	
Detailed Code: 3353117111	Commercial, institutional, and industrial general-purpose transformers, single- and three-phase, 100.01 kVA and above, all voltages	
Description of Subcomponent:	The main transformer steps up the voltage output of the match the high voltage of the transmission grid.	he power plant to http://science.howst uffworks.com/power .htm/printable

The transformer consists of an array of coils that step up the voltage from the 100s of volts range at which generators operate, to the 10 kV up to 100s of kVs at which transmission grids operate.

Oil Burning Equipment

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
333		
Industry Code:	Heating Equipment (except Warm Air	
333414	Furnaces) Manufacturing	
Detailed Code:	Oil burners	
333414A101		
Description of	The oil burner is used to start up the boiler after it has been shut down.	Source:
Subcomponent:		http://www.alternate heatingsystems.com/ woodboilers.htm

One or more oil burners located beneath the boiler grate create a flame in order to ignite the biomass during the initial startup phase of boiler operation, and also to ensure that the entire boiler area is evenly ignited.

Oil Storage Tank

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Fabricated Metal Product Manufacturing	
332		
Industry Code:	Metal Tank (Heavy Gauge) Manufacturing	
332420		
Detailed Code:	Other ferrous metal nonpressure storage tanks, complete at factory (including tanks	
332420C121	for trailers, metal septic tanks, etc.)	and and
Description of	The oil storage tank stores fuel oil for various uses in the plant.	Source:
Subcomponent:		http://www.agrium.c om/investmentrecov ery/4404.jsp

It is a simple, unpressurized steel or aluminum tank.

Other Water Pumps

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
333		
Industry Code:	Pump and Pumping Equipment Manufacturing	
333911		
Detailed Code:	Centrifugal pumps, multistage, single or double suction, volute or diffuser design,	
333911146H	axially split case, over 8 in. discharge units	
Description of Subcomponent:	Besides the main feedwater pumps, various other water pumps pump condensate from the condenser back to the beginning of the cycle, transfer make-up water from the supply source, provide service water, and circulate water at various points in the plant.	Source: http://www.america nlewa.com/PR- Condensate.htm

All of these pumps are typically multi-stage centrifugal pumps, with the drive motor attached directly to the pump.

Piping

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 331	Primary Metal Manufacturing	
Industry Code: 331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Steel	
Detailed Code: 3312100100	Iron and steel pipes and tubes, made from purchased iron and steel	
Description of Subcomponent:	Piping carries steam and water between the various components of the plant.	Source: http://www.nrel.gov/ data/pix/Jpegs/0770 8.jpg

Almost all of the piping in the plant will be some type of steel, with some variation in thickness and type of alloy, depending on the pressure and temperature requirements of that particular section of piping.

Reclaim Conveyor

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
333		
Industry Code: 333922	Conveyor and Conveying Equipment Manufacturing	
Detailed Code: 3339228101	Bulk material handling belt conveyors and conveying systems, except hoists and farm elevators	
Description of Subcomponent:	The reclaim conveyor transfers biomass fuel from the storage pile to the power plant.	 Source: http://www.nrel.gov/ data/pix/Jpegs/0382 0.jpg

The conveyor is a belt-type continuous conveyer.

Switchgear

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 335	Electrical Equipment, Appliance, and Component Manufacturing	
Industry Code: 335313	Switchgear and Switchboard Apparatus Manufacturing	TT
Detailed Code: 335313A101	Switchgear (except ducts), automatic and manual control panels (generators, transformers, feed-controls, etc.)	
Description of Subcomponent:	The switchgear connects the power plant to the transformer, and the transformer to the grid.	Source: http://www.buhlerus a.com/AEWeb/Grap hics/switchgear.jpg

The switchgear consists of manual and automatic switches and circuit breakers to isolate the plant components from the grid for maintenance, when the plant is not operating, or in case of a grid fault or other failure.

Truck Scale

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	De
333		
Industry Code:	Scale and Balance (except Laboratory) Manufacturing	
333997		
Detailed Code:	Motor truck scales	
3339971101		
Description of	The truck scale is used to quantify the amount of biomass fuel being	Source:
Subcomponent:	delivered to the plant by truck.	http://www.samhing. com.hk/Truck.htm

Trucks are weighed full when entering the plant, and then weighed empty upon leaving, the difference being equal to the mass of fuel delivered. This allows the plant to keep track of deliveries and to pay the suppliers for the fuel.

Turbine Generator

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
333		5//4
Industry Code:	Turbines, and Turbine Generators, and Turbine Generator Sets	
333611	Turbine Generator Sets	
Detailed Code:	Turbine generator sets	and the
3336110101		
Description of Subcomponent:	Steam expands and cools as it passes through a series of turbine blade causing the turbine to rotate. The generator converts this rotational energy into electricity.	es, Source: http://www.becllcus a.com/10_steam_tur bine_generators.htm

The turbine often has a high-pressure stage and a low pressure stage, with steam being fed to the feedwater pre-heaters in between stages. The final turbine stage feeds into the condensor, which is well below atmospheric pressure. The turbine is connected by a shaft to the generator, which is designed to run at a fixed RPM, in order to generate AC electricity that is in sync with the electric grid.

Turbine Overhead Crane

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
Industry Code: 333923	Overhead Traveling Crane, Hoist, and Monorail System Manufacturing	and a state
Detailed Code: 3339233116	Gantry type overhead traveling cranes (except construction power cranes)	EJ H
Description of Subcomponent:	The overhead crane travels on the roof of the plant to lift and move heavy equipment.	Source: http://www.america ncrane.com/assets/P 0001932-sm.jpg

The overhead gantry crane is essential in installing the heavy turbine-generator equipment in the power plant, as well as during operation and maintenance throughout the lifetime of the plant.

Water Purification

NAICS Codes:	NAICS Descriptions:	
Subsector Code: 333	Machinery Manufacturing	A A A
Industry Code: 333999	All Other Miscellaneous General Purpose Machinery Manufacturing	
Detailed Code: 3339991104	Filter and strainer assemblies (containment or housing devices), with or without filter element installed, for water; except parts and accessories (except for fluid power systems)	
Description of Subcomponent:	The water purification system filters and purifies the water as it comes into the plant.	Source: http://www.becllcus a.com/9_feed_water _treatment.html

Particulates and other matter in the incoming water could damage pumps and other equipment over time. The water purification system prevents this by filtering out particles over a certain size from the incoming water stream.

Well Water Supply System

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	5
333		
Industry Code:	Pump and Pumping Equipment	
333911	Manufacturing	
Detailed Code:	Industrial pumps, except hydraulic fluid power pumps, automotive circulating pumps,	
3339111440	and measuring and dispensing pumps	
Description of Subcomponent:	The well water system supplies make-up water to replace water lost to evaporation in the cooling tower.	Source: http://www.agioabad i.com/images/well_ water1.jpg

This system consists primarily of a pump and piping to carry the water into the plant. A plant located on a river or lake would likely have a water supply system from the river or lake rather than from a well.

Wood Handling

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Machinery Manufacturing	
333		
Industry Code:	Sawmill and Woodworking Machinery	NEER
333210	Manufacturing	X
Detailed Code:	Other woodworking sawmill equipment	
3332103126		
Description of	The wood handling system prepares fuel for use in the boiler.	Source:
Subcomponent:		http://www.ec21.co m/company/s/seung woon/upimg/Wood_

The extent of the wood handling system depends on the quality of the fuel supply. For many plants, wood chips are provided in a form that is already almost ready for use. A grinding or hogging machine may be used to grind up oversized chips, and a magnet is used to remove stray metal.

Woodchip Railcars

NAICS Codes:	NAICS Descriptions:	
Subsector Code:	Transportation Equipment Manufacturing	
336		
Industry Code:	Railroad Rolling Stock Manufacturing	
336510		65)95372
Detailed Code:	Freight train and passenger train cars, new (excluding parts)	
3365103100		
Description of	In some biomass plants, fuel is delivered via rai	ilcars. Source:
Subcomponent:		http://www.portofg aysharbor.com/pho
		os/Train_WoodCh

The woodchip railcars are typically have an open top and enclosed sides, such as the kind also used for carrying gravel, coal or other bulk solids. This type of railroad car is also sometimes referred to as a "gondola" type car.

Appendix B – Complete List of Results for Ohio Counties

Appendix B consists of two tables listing all of the counties in Ohio. The first table lists the number of firms operating in all relevant NAICS codes in each county, as well as the amount of manufacturing investment for each county that would result from the national development of each technology. The second table lists the firms in relevant NAICS codes again, and then shows the amount of job creation for each county resulting from the national development of each technology.

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Investment County Table	
	B4

ocation	# of Firms	Millions \$ Wind	Millions \$ Solar	Millions \$ Geothermal	Millions \$ Biomass	Total Millions \$
dams, OH	5	\$0.2	\$0.0	\$0.1	\$0.0	\$0.3
llen, OH	14	\$17.3	\$1.9	\$0.0	\$0.0	\$19.2
shland, OH	24	\$7.3	\$5.0	\$23.8	\$5.8	\$41.9
shtabula, OH	36	\$28.4	\$1.9	\$2.3	\$1.4	\$34.0
thens, OH	3	\$0.4	\$0.1	\$0.0	\$0.0	\$0.5
uglaize, OH	5	\$8.2	\$0.1	\$0.0	\$0.0	\$8.3
elmont, OH	2	\$0.4	\$0.1	\$0.0	\$0.0	\$0.5
rown, OH	2	\$0.1	\$0.3	\$0.0	\$0.0	\$0.4
utler, OH	57	\$17.9	\$30.0	\$17.9	\$4.3	\$70.1
arroll, OH	4	\$0.8	\$0.0	\$0.0	\$0.1	\$0.9
nampaign, OH	4	\$4.5	\$4.1	\$0.0	\$0.3	\$8.9
ark, OH	27	\$5.5	\$1.3	\$8.8	\$2.3	\$17.9
ermont, OH	22	\$12.9	\$2.2	\$0.0	\$0.2	\$15.3
inton, OH	9	\$8.6	\$0.0	\$0.0	\$0.1	\$8.7
olumbiana, O	37	\$22.0	\$0.4	\$5.0	\$2.5	\$29.9
oshocton, OH	5	\$16.4	\$3.0	\$0.0	\$0.0	\$19.4
awford, OH	14	\$18.9	\$4.3	\$0.0	\$0.4	\$23.6
uyahoga, OH	297	\$257.1	\$117.5	\$20.7	\$19.3	\$414.6
arke, OH	12	\$10.3	\$3.5	\$0.2	\$0.1	\$14.1
efiance, OH	10	\$54.0	\$1.0	\$0.0	\$1.0	\$56.0
elaware, OH	24	\$13.6	\$1.7	\$1.7	\$1.3	\$18.3
ie, OH	14	\$43.9	\$0.7	\$0.0	\$0.9	\$45.5
irfield, OH	18	\$7.9	\$0.1	\$9.7	\$47.8	\$65.5
yette, OH	4	\$5.4	\$0.0	\$0.0	\$0.0	\$5.4
anklin, OH	135	\$74.2	\$25.5	\$11.6	\$14.1	\$125.4
ilton, OH	17	\$14.3	\$0.0	\$6.6	\$3.9	\$24.8
allia, OH	3	\$10.8	\$0.0	\$0.0	\$0.0	\$10.8
eauga, OH	32	\$33.8	\$0.7	\$3.2	\$1.8	\$39.5
reene, OH	24	\$11.7	\$0.5	\$0.0	\$0.1	\$12.3
Jernsey, OH	13	\$6.8	\$1.6	\$0.4	\$0.0	\$8.8
amilton, OH	180	\$99.1	\$72.1	\$24.7	\$26.3	\$222.2
ancock, OH	14	\$10.9	\$35.0	\$0.0	\$1.1	\$47.0
ardin, OH	7	\$14.6	\$3.0	\$0.0	\$0.0	\$17.6
arrison, OH	1	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
enry, OH	11	\$5.7	\$0.3	\$0.1	\$0.0	\$6.1
ghland, OH	4	\$4.5	\$0.0	\$0.0	\$0.0	\$4.5
ocking, OH	3	\$0.0	\$0.7	\$0.0	\$0.0	\$0.7
olmes, OH	13	\$2.1	\$0.5	\$0.1	\$0.1	\$2.8
uron, OH	18	\$8.3	\$0.0	\$1.8	\$1.0	\$11.1
ckson, OH	6	\$11.8	\$0.0	\$0.0	\$0.2	\$12.0
fferson, OH	1	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
nox, OH	17	\$0.5	\$0.0 \$2.8	\$0.0	\$0.0 \$3.0	\$0.0 \$21.2
ike, OH	114	\$0.5 \$31.7	\$2.0 \$43.4	\$3.1	\$3.0 \$19.4	\$21.2 \$97.6
	5	\$31.7 \$0.8	\$43.4 \$2.9	\$0.9	\$19.4 \$0.4	\$97.6 \$5.0
wrence, OH	5 21					
cking, OH		\$19.7 \$0.1	\$5.0 \$8.4	\$1.0 \$0.1	\$3.3 \$0.7	\$29.0 \$18.3
gan, OH	14	\$9.1 \$05.8	\$8.4 \$129.7	\$0.1	\$0.7 \$4.7	\$18.3
orain, OH	77	\$95.8	\$138.7	\$3.2	\$4.7	\$242.4

Component Manufacturing: Ohio's Future in the Renewable Energy Industry

		Millions \$	Millions \$	Millions \$	Millions \$	Total
Location	# of Firms	Wind	Solar	Geothermal	Biomass	Millions \$
Madison, OH	10	\$6.8	\$0.1	\$0.0	\$2.1	\$9.0
Mahoning, OH	47	\$42.6	\$46.6	\$0.9	\$2.9	\$93.0
Marion, OH	13	\$8.2	\$0.2	\$6.0	\$3.0	\$17.4
Medina, OH	49	\$10.9	\$9.8	\$3.6	\$2.8	\$27.1
Vleigs, OH	1	\$0.8	\$0.0	\$0.0	\$0.0	\$0.8
Mercer, OH	11	\$1.1	\$2.4	\$0.0	\$0.1	\$3.6
vliami, OH	51	\$56.8	\$49.3	\$31.0	\$9.0	\$146.1
Monroe, OH	0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Montgomery, O	117	\$82.3	\$3.6	\$23.9	\$14.5	\$124.3
/lorgan, OH	0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Norrow, OH	7	\$3.5	\$0.0	\$0.0	\$0.0	\$3.5
/luskingum, OH	14	\$10.8	\$41.5	\$0.2	\$0.2	\$52.7
loble, OH	0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Ottawa, OH	9	\$0.2	\$0.0	\$0.3	\$0.4	\$0.9
Paulding, OH	2	\$0.8	\$3.7	\$0.0	\$0.0	\$4.5
Perry, OH	3	\$0.4	\$0.0	\$3.2	\$1.6	\$5.2
ickaway, OH	16	\$7.5	\$11.8	\$0.9	\$14.1	\$34.3
Pike, OH	1	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Portage, OH	60	\$31.7	\$16.5	\$0.1	\$0.1	\$48.4
reble, OH	8	\$11.4	\$0.0	\$0.0	\$0.0	\$11.4
utnam, OH	5	\$6.2	\$0.3	\$0.0	\$0.0	\$6.5
lichland, OH	36	\$34.1	\$3.7	\$26.5	\$8.5	\$72.8
Ross, OH	2	\$1.2	\$0.0	\$0.0	\$0.0	\$1.2
andusky, OH	18	\$16.3	\$80.7	\$1.1	\$0.7	\$98.8
cioto, OH	4	\$11.6	\$0.5	\$0.0	\$0.0	\$12.1
eneca, OH	18	\$5.1	\$0.4	\$0.4	\$3.6	\$9.5
helby, OH	26	\$2.2	\$5.4	\$6.7	\$1.7	\$16.0
Stark, OH	100	\$76.0	\$7.4	\$7.9	\$13.2	\$104.5
Statewide, OH	0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Summit, OH	161	\$117.8	\$27.0	\$8.8	\$11.2	\$164.8
rumbull, OH	45	\$39.3	\$0.2	\$3.5	\$2.1	\$45.1
uscarawas, O	29	\$26.1	\$25.0	\$15.2	\$3.0	\$69.3
Jnion, OH	6	\$4.5	\$0.0	\$0.0	\$0.0	\$4.5
/an Wert, OH	3	\$0.0	\$0.6	\$0.0	\$0.0	\$0.6
inton, OH	2	\$0.0	\$0.0	\$0.0	\$0.9	\$0.9
Varren, OH	34	\$29.7	\$48.9	\$27.4	\$5.7	\$111.7
Vashington, O	18	\$14.8	\$11.1	\$0.1	\$0.0	\$26.0
Vayne, OH	40	\$42.7	\$6.9	\$2.7	\$8.5	\$60.8
Villiams, OH	33	\$25.9	\$9.1	\$24.8	\$6.1	\$65.9
Wood, OH	41	\$28.7	\$81.1	\$4.3	\$5.6	\$119.7
Nyandot, OH	8	\$20.3	\$0.0	\$0.0	\$0.0	\$20.3

ocation	# of Firms	New Jobs Wind	New Jobs Solar	New Jobs Geothermal	New Jobs Biomass	Total New Jobs
dams, OH	5	1	0	0	0	1
llen, OH	14	117	8	0	0	125
shland, OH	24	53	33	128	31	245
shtabula, OH	36	226	12	10	8	256
thens, OH	3	3	0	0	0	3
uglaize, OH	5	56	1	0	0	57
elmont, OH	2	2	1	0	0	3
rown, OH	2	0	2	0	0	2
utler, OH	57	129	167	122	27	445
arroll, OH	4	7	0	0	0	7
hampaign, OH	4	36	22	0	2	60
lark, OH	27	40	8	47	12	107
ermont, OH	22	80	12	0	1	93
linton, OH	9	61	0	0	0	61
olumbiana, O	37	158	3	26	13	200
oshocton, OH	5	115	4	0	0	119
rawford, OH	14	122	33	0	1	156
uyahoga, OH	297	1,743	641	141	130	2,655
arke, OH	12	81	15	1	0	97
fiance, OH	10	365	8	0	6	379
elaware, OH	24	95	6	10	8	119
rie, OH	14	292	1	0	4	297
airfield, OH	18	57	0	69	345	471
ayette, OH	4	43	0	0	0	43
anklin, OH	135	498	133	51	95	777
ulton, OH	17	104	0	23	17	144
allia, OH	3	65	0	0	0	65
eauga, OH	32	254	3	23	10	290
eene, OH	24	85	2	0	0	87
iernsey, OH	13	54	6	2	0	62
amilton, OH	180	663	437	145	175	1,420
ancock, OH	14	81	127	0	5	213
ardin, OH	7	91	5	0	0	96
arrison, OH	1	0	0	0	0	0
enry, OH	11	45	2	0	0	47
ghland, OH	4	36	0	0	0	36
ocking, OH	3	0	6	0	0	6
olmes, OH	13	16	3	0	1	20
uron, OH	18	61	0	9	6	76
ckson, OH	6	84	0	0	1	85
fferson, OH	1	0	0	0	0	0
nox, OH	17	4	18	65	20	107
ake, OH	114	219	275	22	132	648
awrence, OH	5	5	4	5	2	16
cking, OH	21	125	18	6	23	172
ogan, OH	14	67	46	1	4	118
orain, OH	77	648	878	15	30	1,571

Location	# of Firms	New Jobs Wind	New Jobs Solar	New Jobs Geothermal	New Jobs Biomass	Total New Jobs
Lucas, OH	70	222	463	14	29	728
Madison, OH	10	49	1	0	13	63
Mahoning, OH	47	273	301	3	15	592
Marion, OH	13	41	0	20	13	74
Medina, OH	49	78	40	25	18	161
Meigs, OH	1	5	0	0	0	5
Mercer, OH	11	7	12	0	0	19
Miami, OH	51	382	310	179	47	918
Monroe, OH	0	0	0	0	0	0
Montgomery, O	117	557	22	157	97	833
Morgan, OH	0	0	0	0	0	0
Morrow, OH	7	27	0	0	0	27
Muskingum, OH	14	78	314	1	1	394
Noble, OH	0	0	0	0	0	0
Ottawa, OH	9	1	0	1	3	5
Paulding, OH	2	7	15	0	0	22
Perry, OH	3	3	0	12	6	21
Pickaway, OH	16	58	43	6	102	209
Pike, OH	1	0	0	0	0	0
Portage, OH	60	234	92	0	0	326
Preble, OH	8	90	0	0	0	90
Putnam, OH	5	40	2	0	0	42
Richland, OH	36	229	22	129	40	420
Ross, OH	2	8	0	0	0	8
Sandusky, OH	18	130	424	7	4	565
Scioto, OH	4	83	2	0	0	85
Seneca, OH	18	40	3	2	24	69
Shelby, OH	26	13	45	30	9	97
Stark, OH	100	529	45	40	84	698
Statewide, OH	0	0	0	0	0	0
Summit, OH	161	833	129	56	80	1,098
Trumbull, OH	45	240	2	13	9	264
Tuscarawas, O	29	178	152	109	20	459
Union, OH	6	30	0	0	0	30
Van Wert, OH	3	0	1	0	0	1
Vinton, OH	2	0	0	0	6	6
Warren, OH	34	172	124	151	27	474
Washington, O	18	96	20	0	0	116
Wayne, OH	40	305	48	17	56	426
Williams, OH	33	190	60	133	34	417
Wood, OH	41	222	330	18	35	605
Wyandot, OH	8	154	0	0	0	154

Appendix C – Detailed Results by NAICS for Ohio Counties

Appendix C consists of detailed information for each county in Ohio. For each county there are four tables, one each for wind, solar, geothermal, and biomass listing the relevant NAICS codes for each technology. For each NAICS code, the table shows the number of firms in the county operating in that NAICS code, and the manufacturing investment and job creation resulting from the national development, for that particular NAICS Code and county. The counties are listed in alphabetical order.

Adams, OH

<u>Wind</u>		# of Firms	Millions \$	
NAICS	NAICS Description	in NAICS	Investment	Jobs
326199	All Other Plastics Product Manufacturing	1	\$0.2	1
Total:		1	\$0.2	1

Geothermal

Geother	mai	# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.1	0
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$0.0	0
Total:		2	\$0.1	0

Biomass

Biomass NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$0.0	0
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.0	0
Total:		2	\$0.0	0
Grand To	tal for Adams, OH:	5	\$0.3	1

Allen, OH

Wind				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
331511	Iron Foundries	2	\$8.2	58
335312	Motors and Generators	3	\$4.3	26
333613	Power Transmission Equip.	1	\$3.2	21
326199	All Other Plastics Product Manufacturing	1	\$0.8	7
332312	Fabricated Structural Metal	1	\$0.8	5
Total:		8	\$17.3	117

Solar

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
334515	Instrument Manufacturing for Measuring and Testing Electricity a	1	\$1.4	6
332322	Sheet Metal Work Manufacturing	3	\$0.3	2
325211	Plastics Material and Resin Manufacturing	1	\$0.2	0
Total:		5	\$1.9	8

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333922	Conveyor and Conveying Equipment Manufacturing	1	\$0.0	0
Total:		1	\$0.0	0
Grand Tota	al for Allen, OH:	14	\$19.2	125

Ashland, OH

Wind

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	3	\$4.4	35
335999	Electronic Equipment and Components, NEC	1	\$1.7	11
335312	Motors and Generators	1	\$0.8	5
332312	Fabricated Structural Metal	1	\$0.4	2
Total:		6	\$7.3	53

Solar

<u>Solar</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335999	Electronic Equipment and Components, NEC	1	\$4.2	27
335313	Switchgear and Switchboard Apparatus Manufacturing	2	\$0.5	3
332322	Sheet Metal Work Manufacturing	2	\$0.2	2
335931	Current-Carrying Wiring Device Manufacturing	1	\$0.1	1
Total:		6	\$5.0	33

Geothermal

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333911	Pump and Pumping Equipment Manufacturing	2	\$23.8	128
Total:		2	\$23.8	128

Biomass

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333911	Pump and Pumping Equipment Manufacturing	2	\$5.4	29
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	2	\$0.2	1
333411	Air Purification Equipment Manufacturing	1	\$0.1	1
335999	Electronic Equipment and Components, NEC	1	\$0.1	0
333995	Fluid Power Cylinder and Actuator Manufacturing	1	\$0.0	0
335313	Switchgear and Switchboard Apparatus Manufacturing	2	\$0.0	0
333120	Construction Machinery Manufacturing	1	\$0.0	0
Total:		10	\$5.8	31
Grand To	tal for Ashland, OH:	24	\$41.9	245

Ashtabula, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	17	\$28.3	225
331511	Iron Foundries	1	\$0.1	1
Total:		18	\$28.4	226
<u>Solar</u>		# of Firms	Millions ¢	

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332322	Sheet Metal Work Manufacturing	1	\$0.7	6
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	1	\$0.7	3
335931	Current-Carrying Wiring Device Manufacturing	1	\$0.4	3
325211	Plastics Material and Resin Manufacturing	1	\$0.1	0
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.0	0
Total:		5	\$1.9	12

Geothermal

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	1	\$1.5	5
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$0.7	5
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.1	0
Total:		3	\$2.3	10

<u>Biomass</u>

BIOMASS NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	1	\$0.7	3
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$0.5	3
333210	Sawmill and Woodworking Machinery Manufacturing	1	\$0.1	1
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	4	\$0.1	1
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.0	0
334513	Instruments and Related Products Manufacturing for Measuring,	1	\$0.0	0
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.0	0
Total:		10	\$1.4	8
Grand Tot	al for Ashtabula, OH:	36	\$34.0	256

Athens, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms	Millions \$	New FTE
	•	in NAICS	Investment	Jobs
326199	All Other Plastics Product Manufacturing	1	\$0.4	3
Total:		1	\$0.4	3
<u>Solar</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
332322	Sheet Metal Work Manufacturing	1	\$0.1	0
Total:		1	\$0.1	0
<u>Biomass</u>				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333120	Construction Machinery Manufacturing	1	\$0.0	0
Total:		1	\$0.0	0
Grand Tot	al for Athens, OH:	3	\$0.5	3
Auglaize	, OH			
<u>Wind</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
331511	Iron Foundries	1	\$7.6	53
332312	Fabricated Structural Metal			
326199		1	\$0.4	2
	All Other Plastics Product Manufacturing	1	\$0.2	2 1
Total:				_
Total:		3	\$0.2 \$8.2	1 56
Total: <u>Solar</u>		1	\$0.2	1
Total: <u>Solar</u> NAICS	All Other Plastics Product Manufacturing	1 3 # of Firms	\$0.2 \$8.2 Millions \$	1 56 New FTE
	All Other Plastics Product Manufacturing NAICS Description	1 3 # of Firms in NAICS	\$0.2 \$8.2 Millions \$ Investment	1 56 New FTE Jobs
Total: Solar NAICS 332322	All Other Plastics Product Manufacturing NAICS Description	1 3 # of Firms in NAICS 1 1	\$0.2 \$8.2 Millions \$ Investment \$0.1 \$0.1	1 56 New FTE Jobs 1 1
Total: Solar NAICS 332322 Total:	All Other Plastics Product Manufacturing NAICS Description	1 3 # of Firms in NAICS 1	\$0.2 \$8.2 Millions \$ Investment \$0.1	1 56 New FTE Jobs 1
Total: Solar NAICS 332322 Total: Biomass NAICS	All Other Plastics Product Manufacturing NAICS Description Sheet Metal Work Manufacturing	1 3 # of Firms in NAICS 1 1 1 # of Firms	\$0.2 \$8.2 Millions \$ Investment \$0.1 \$0.1 Millions \$	1 56 New FTE Jobs 1 1 New FTE
Total: Solar NAICS 332322 Total: Biomass	All Other Plastics Product Manufacturing NAICS Description Sheet Metal Work Manufacturing NAICS Description	1 3 # of Firms in NAICS 1 1 # of Firms in NAICS	\$0.2 \$8.2 Millions \$ Investment \$0.1 \$0.1 Millions \$ Investment	1 56 New FTE Jobs 1 1 New FTE Jobs

Grand Total for Auglaize, OH:

Belmont, OH

<u>Wind</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
332312	Fabricated Structural Metal	1	\$0.4	2
Total:		1	\$0.4	2
<u>Solar</u>		# of Firms		
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332322	Sheet Metal Work Manufacturing	1	\$0.1	1
Total:		1	\$0.1	1
Grand To	otal for Belmont, OH:	2	\$0.5	3
Brown,	ОН			
<u>Wind</u>		# of Firms	Milliono ¢	New FTE
NAICS	NAICS Description	in NAICS	Millions \$ Investment	Jobs
335312	Motors and Generators	1	\$0.1	0
Total:		1	\$0.1	0
<u>Solar</u>				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332322	Sheet Metal Work Manufacturing	1	\$0.3	2
Total:		1	\$0.3	2
Grand To	otal for Brown, OH:	2	\$0.4	2

Butler, OH

Wind

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	11	\$8.7	69
333613	Power Transmission Equip.	1	\$3.2	21
332312	Fabricated Structural Metal	4	\$2.8	16
331511	Iron Foundries	1	\$1.5	11
333412	Industrial and Commercial fans and blowers	1	\$1.2	9
335312	Motors and Generators	1	\$0.3	2
334418	Printed circuits and electronics assemblies	2	\$0.2	1
Total:		21	\$17.9	129

Solar

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335313	Switchgear and Switchboard Apparatus Manufacturing	3	\$14.4	77
335931	Current-Carrying Wiring Device Manufacturing	2	\$9.6	73
334413	Semiconductors and Related Devices	1	\$4.9	12
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	2	\$0.5	2
332322	Sheet Metal Work Manufacturing	6	\$0.4	3
325211	Plastics Material and Resin Manufacturing	1	\$0.2	0
Total:		15	\$30.0	167

Geothermal

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333412	Industrial and Commercial fans and blowers	1	\$14.8	107
333911	Pump and Pumping Equipment Manufacturing	2	\$2.3	12
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	1	\$0.6	2
333912	Air and Gas Compressor Manufacturing	1	\$0.2	1
Total:		5	\$17.9	122

<u>Biomass</u>		# of Fimes	Millions ¢	
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333412	Industrial and Commercial fans and blowers	1	\$1.9	14
335313	Switchgear and Switchboard Apparatus Manufacturing	3	\$1.1	6
333911	Pump and Pumping Equipment Manufacturing	2	\$0.5	3
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	1	\$0.3	1
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	3	\$0.3	2
333922	Conveyor and Conveying Equipment Manufacturing	1	\$0.2	1
333995	Fluid Power Cylinder and Actuator Manufacturing	1	\$0.0	0
334513	Instruments and Related Products Manufacturing for Measuring,	1	\$0.0	0
333912	Air and Gas Compressor Manufacturing	1	\$0.0	0
333120	Construction Machinery Manufacturing	2	\$0.0	0
Total:		16	\$4.3	27
Grand Tot	al for Butler, OH:	57	\$70.1	445

Grand Total for Butler, OH:

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Carroll, OH

		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
326199	All Other Plastics Product Manufacturing	2	\$0.8	7
Total:		2	\$0.8	7
<u>Solar</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332322	Sheet Metal Work Manufacturing	1	\$0.0	0
Total:		1	\$0.0	0
			<i>t</i>	Ū
Biomass NAICS	NAICS Description	# of Firms	Millions \$	New FTE
	•	in NAICS	Investment	Jobs
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.1	0
Total:		1	\$0.1	0
Grand Tot	al for Carroll, OH:	4	\$0.9	7
Champa	ign, OH			
<u>Wind</u>		# of Finner		
NAICS				NOW ETE
	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	NAICS Description All Other Plastics Product Manufacturing		-	
	· · · · · · · · · · · · · · · · · · ·	in NAICS	Investment	Jobs
326199	· · · · · · · · · · · · · · · · · · ·	in NAICS 2 2	Investment \$4.5 \$4.5	Jobs 36 36
326199 Total: <u>Solar</u>	· · · · · · · · · · · · · · · · · · ·	in NAICS	Investment \$4.5	Jobs 36
³²⁶¹⁹⁹ Total: <u>Solar</u> NAICS	All Other Plastics Product Manufacturing	in NAICS 2 2 # of Firms	Investment \$4.5 \$4.5 Millions \$	Jobs 36 36 New FTE
326199 Total:	All Other Plastics Product Manufacturing NAICS Description	in NAICS 2 2 # of Firms in NAICS	Investment \$4.5 \$4.5 Millions \$ Investment	Jobs 36 36 New FTE Jobs
326199 Total: <u>Solar</u> NAICS 335313	All Other Plastics Product Manufacturing NAICS Description	in NAICS 2 2 # of Firms in NAICS 1 1	Investment \$4.5 \$4.5 Millions \$ Investment \$4.1 \$4.1	Jobs 36 36 36 New FTE Jobs 22 22 22 22
326199 Total: <u>Solar</u> NAICS 335313 Total:	All Other Plastics Product Manufacturing NAICS Description	in NAICS 2 2 # of Firms in NAICS 1	Investment \$4.5 \$4.5 Millions \$ Investment \$4.1	Jobs 36 36 New FTE Jobs 22
326199 Total: Solar NAICS 335313 Total: Biomass	All Other Plastics Product Manufacturing NAICS Description Switchgear and Switchboard Apparatus Manufacturing	in NAICS 2 2 # of Firms in NAICS 1 1 4 of Firms	Investment \$4.5 \$4.5 Millions \$ Investment \$4.1 \$4.1 \$4.1 \$4.1	Jobs 36 36 New FTE Jobs 22 22 New FTE
326199 Total: Solar NAICS 335313 Total: Biomass NAICS	All Other Plastics Product Manufacturing NAICS Description Switchgear and Switchboard Apparatus Manufacturing NAICS Description	in NAICS 2 2 # of Firms in NAICS 1 1 # of Firms in NAICS	Investment \$4.5 \$4.5 Millions \$ Investment \$4.1 \$4.1 Millions \$ Investment	Jobs 36 36 New FTE Jobs 22 22 22 New FTE Jobs

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Clark, OH

Wind

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	8	\$3.8	30
335312	Motors and Generators	1	\$0.8	5
332312	Fabricated Structural Metal	1	\$0.4	2
335999	Electronic Equipment and Components, NEC	1	\$0.3	2
334519	Measuring and Controlling Devices	1	\$0.2	1
Total:		12	\$5.5	40

Solar

<u>Solar</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335999	Electronic Equipment and Components, NEC	1	\$0.8	6
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	1	\$0.3	1
332322	Sheet Metal Work Manufacturing	4	\$0.2	1
Total:		6	\$1.3	8

Geothermal

Geothermal		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333911	Pump and Pumping Equipment Manufacturing	1	\$7.9	42
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.9	5
Total:		2	\$8.8	47

<u>Biomass</u>

BIOMASS NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333911	Pump and Pumping Equipment Manufacturing	1	\$1.8	10
333922	Conveyor and Conveying Equipment Manufacturing	1	\$0.2	1
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.2	1
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.1	0
332911	Industrial Valve Manufacturing	1	\$0.0	0
335999	Electronic Equipment and Components, NEC	1	\$0.0	0
333120	Construction Machinery Manufacturing	1	\$0.0	0
Total:		7	\$2.3	12
Grand Tot	al for Clark, OH:	27	\$17.9	107

Grand Total for Clark, OH:

Clermont, OH

Wind				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332312	Fabricated Structural Metal	1	\$10.1	58
326199	All Other Plastics Product Manufacturing	8	\$2.6	21
334519	Measuring and Controlling Devices	1	\$0.2	1
Total:		10	\$12.9	80

<u>Solar</u>

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335931	Current-Carrying Wiring Device Manufacturing	1	\$0.8	6
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	2	\$0.5	2
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.4	2
332322	Sheet Metal Work Manufacturing	1	\$0.3	2
325211	Plastics Material and Resin Manufacturing	1	\$0.2	0
Total:		6	\$2.2	12

<u>Biomass</u>

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333922	Conveyor and Conveying Equipment Manufacturing	2	\$0.2	1
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.0	0
334513	Instruments and Related Products Manufacturing for Measuring,	2	\$0.0	0
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.0	0
Total:		6	\$0.2	1
Grand To	tal for Clermont, OH:	22	\$15.3	93

Clinton, OH

<u>Wind</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
326199	All Other Plastics Product Manufacturing	4	\$3.1	25
332312	Fabricated Structural Metal	1	\$2.0	11
333612	Speed Changer, Industrial	1	\$2.0	14
331511	Iron Foundries	1	\$1.5	11
Total:		7	\$8.6	61
Biomass		# of Finner	Millions ¢	
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
222044	Industrial Valve Manufacturing	1	\$0.1	0
332911				
332911 333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.0	0
	5	1	\$0.0 \$0.1	0

Columbiana, OH

<u>Wind</u>				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
331511	Iron Foundries	5	\$10.0	70
326199	All Other Plastics Product Manufacturing	3	\$8.8	70
332312	Fabricated Structural Metal	3	\$3.2	18
Total:		11	\$22.0	158
<u>Solar</u>		# . (F)		
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332322	Sheet Metal Work Manufacturing	2	\$0.4	3
Total:		2	\$0.4	3
<u>Geotherm</u>	al	# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333911	Pump and Pumping Equipment Manufacturing	2	\$4.0	21
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	3	\$0.7	3
332420	Metal Tank (Heavy Gauge) Manufacturing	2	\$0.3	2
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.0	0
Total:		8	\$5.0	26
<u>Biomass</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333911	Pump and Pumping Equipment Manufacturing	2	\$0.9	5
333922	Conveyor and Conveying Equipment Manufacturing	2	\$0.5	3
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	3	\$0.4	1
332420	Metal Tank (Heavy Gauge) Manufacturing	2	\$0.2	2
333414	Heating Equipment (except Warm Air Furnaces) Manufacturing	2	\$0.2	1
336510	Railroad Rolling Stock Manufacturing	1	\$0.2	1
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.1	0
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.0	0
333120	Construction Machinery Manufacturing	1	\$0.0	0
333995	Fluid Power Cylinder and Actuator Manufacturing	1	\$0.0	0
Total:		16	\$2.5	13

Grand Total for Columbiana, OH:

37 \$29.9

200

Coshocton, OH

Wind		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
331511	Iron Foundries	1	\$16.3	114
332312	Fabricated Structural Metal	1	\$0.1	1
Total:		2	\$16.4	115
<u>Solar</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
325211	Plastics Material and Resin Manufacturing	1	\$2.9	4
332322	Sheet Metal Work Manufacturing	1	\$0.1	0
Total:		2	\$3.0	4
<u>Biomass</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.0	0
Total:		1	\$0.0	0
Grand Tot	al for Coshocton, OH:	5	\$19.4	119

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Crawford, OH

<u>Wind</u>		# of Firms	Millione ¢	New FTE
NAICS	NAICS Description	in NAICS	Millions \$ Investment	Jobs
332991	Ball and Roller Bearings	1	\$14.7	88
326199	All Other Plastics Product Manufacturing	1	\$4.1	33
332312	Fabricated Structural Metal	1	\$0.1	1
Total:		3	\$18.9	122
<u>Solar</u>		# of F imes	Millions ¢	
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335931	Current-Carrying Wiring Device Manufacturing	1	\$4.0	31
332322	Sheet Metal Work Manufacturing	1	\$0.3	2
Total:		2	\$4.3	33
<u>Geotherr</u>	nal	# of Firms	Milliono ¢	
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333132	Oil and Gas Field Machinery and Equipment Manufacturing	1	\$0.0	0
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$0.0	0
Total:		2	\$0.0	0
<u>Biomass</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333120	Construction Machinery Manufacturing	6	\$0.4	1
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$0.0	0
Total:		7	\$0.4	1

Cuyahoga, OH

Wind

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333612	Speed Changer, Industrial	5	\$119.8	811
331511	Iron Foundries	5	\$44.9	315
326199	All Other Plastics Product Manufacturing	42	\$22.0	175
333613	Power Transmission Equip.	6	\$21.9	143
332312	Fabricated Structural Metal	16	\$15.0	86
335312	Motors and Generators	10	\$13.9	85
335999	Electronic Equipment and Components, NEC	4	\$10.5	68
334519	Measuring and Controlling Devices	11	\$7.0	46
333412	Industrial and Commercial fans and blowers	1	\$1.2	9
332991	Ball and Roller Bearings	3	\$0.5	3
334418	Printed circuits and electronics assemblies	2	\$0.4	2
Total:		105	\$257.1	1,743

Solar

<u>Solar</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
335911	Storage Batteries	2	\$40.5	213
335999	Electronic Equipment and Components, NEC	4	\$26.2	170
335931	Current-Carrying Wiring Device Manufacturing	7	\$16.5	126
334515	Instrument Manufacturing for Measuring and Testing Electricity a	13	\$11.5	52
334413	Semiconductors and Related Devices	1	\$11.4	29
335313	Switchgear and Switchboard Apparatus Manufacturing	9	\$4.3	23
325211	Plastics Material and Resin Manufacturing	5	\$2.7	4
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	6	\$2.6	10
332322	Sheet Metal Work Manufacturing	27	\$1.8	14
Total:		74	\$117.5	641

Geothermal

<u>Geotherr</u>	eothermal		Millions \$	New FTE
NAICS	NAICS Description	# of Firms in NAICS	Investment	Jobs
333412	Industrial and Commercial fans and blowers	1	\$14.8	107
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	4	\$2.1	12
332410	Power Boiler and Heat Exchanger Manufacturing	3	\$1.5	11
333911	Pump and Pumping Equipment Manufacturing	2	\$0.8	4
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	5	\$0.7	4
333912	Air and Gas Compressor Manufacturing	2	\$0.5	2
332420	Metal Tank (Heavy Gauge) Manufacturing	3	\$0.2	1
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	1	\$0.1	0
Total:		21	\$20.7	141

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332410	Power Boiler and Heat Exchanger Manufacturing	3	\$5.2	37
333922	Conveyor and Conveying Equipment Manufacturing	9	\$3.8	23
333411	Air Purification Equipment Manufacturing	3	\$3.0	22
333412	Industrial and Commercial fans and blowers	1	\$1.9	14
333414	Heating Equipment (except Warm Air Furnaces) Manufacturing	6	\$1.2	8
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	20	\$1.2	8
332911	Industrial Valve Manufacturing	7	\$0.9	5
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	4	\$0.5	3
335999	Electronic Equipment and Components, NEC	4	\$0.4	3
335313	Switchgear and Switchboard Apparatus Manufacturing	9	\$0.3	2
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	5	\$0.3	1
333911	Pump and Pumping Equipment Manufacturing	2	\$0.2	1
333120	Construction Machinery Manufacturing	3	\$0.2	1
334513	Instruments and Related Products Manufacturing for Measuring,	7	\$0.1	1
332420	Metal Tank (Heavy Gauge) Manufacturing	3	\$0.1	1
335311	Power, Distribution, and Specialty Transformer Manufacturing	1	\$0.0	0
333995	Fluid Power Cylinder and Actuator Manufacturing	2	\$0.0	0
333912	Air and Gas Compressor Manufacturing	2	\$0.0	0
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	1	\$0.0	0
327993	Mineral Wool Manufacturing	5	\$0.0	0
Total:		97	\$19.3	130
Grand Tota	al for Cuyahoga, OH:	297	\$414.6	2,655

Darke, OH

<u>Wind</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
326199	All Other Plastics Product Manufacturing	3	\$9.4	75
335312	Motors and Generators	1	\$0.8	5
335999	Electronic Equipment and Components, NEC	1	\$0.1	1
Total:		5	\$10.3	81
<u>Solar</u>		# of Firms	Milliono ¢	New FTE
NAICS	NAICS Description	in NAICS	Millions \$ Investment	Jobs
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	2	\$3.1	12
335999	Electronic Equipment and Components, NEC	1	\$0.3	2
332322	Sheet Metal Work Manufacturing	1	\$0.1	1
Total:		4	\$3.5	15
<u>Geotheri</u>	<u>mal</u>			
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs

		IN NAICS	investment	JODS
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.2	1
Total:		1	\$0.2	1
Biomass	<u>s</u>	# of Firms	Millions \$	Now FTF

NAICS	NAICS Description	in NAICS	Investment	Jobs
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.1	0
335999	Electronic Equipment and Components, NEC	1	\$0.0	0
Total:		2	\$0.1	0
Grand To	otal for Darke, OH:	12	\$14.1	97

Defiance, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
331511	Iron Foundries	2	\$43.7	306
332312	Fabricated Structural Metal	1	\$10.1	58
335312	Motors and Generators	1	\$0.2	1
Total:		4	\$54.0	365
<u>Solar</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
332322	Sheet Metal Work Manufacturing	2	\$1.0	8
Total:		2	\$1.0	8
<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333210	Sawmill and Woodworking Machinery Manufacturing	1	\$0.6	4
327993	Mineral Wool Manufacturing	3	\$0.4	2
Total:		4	\$1.0	6
Grand To	tal for Defiance, OH:	10	\$56.0	379

Delaware, OH

<u>Wind</u>	nd			
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
331511	Iron Foundries	3	\$12.4	87
332312	Fabricated Structural Metal	1	\$0.8	5
326199	All Other Plastics Product Manufacturing	2	\$0.4	3
Total:		6	\$13.6	95

Solar

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
325211	Plastics Material and Resin Manufacturing	2	\$0.8	1
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	1	\$0.7	3
334515	Instrument Manufacturing for Measuring and Testing Electricity a	1	\$0.1	1
332322	Sheet Metal Work Manufacturing	2	\$0.1	1
Total:		6	\$1.7	6

Geothermal

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$1.5	10
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.1	0
333912	Air and Gas Compressor Manufacturing	1	\$0.1	0
Total:		3	\$1.7	10

<u>Biomass</u>

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$1.0	7
333922	Conveyor and Conveying Equipment Manufacturing	1	\$0.2	1
327993	Mineral Wool Manufacturing	2	\$0.1	0
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.0	0
333995	Fluid Power Cylinder and Actuator Manufacturing	1	\$0.0	0
334513	Instruments and Related Products Manufacturing for Measuring,	2	\$0.0	0
333912	Air and Gas Compressor Manufacturing	1	\$0.0	0
Total:		9	\$1.3	8
Grand Tot	al for Delaware, OH:	24	\$18.3	119

Erie, OH

Wind

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332991	Ball and Roller Bearings	1	\$19.7	118
326199	All Other Plastics Product Manufacturing	2	\$8.3	66
333613	Power Transmission Equip.	1	\$7.6	50
331511	Iron Foundries	1	\$7.6	53
334519	Measuring and Controlling Devices	2	\$0.7	5
Total:		7	\$43.9	292

Solar

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
325211	Plastics Material and Resin Manufacturing	1	\$0.6	1
332322	Sheet Metal Work Manufacturing	1	\$0.1	0
Total:		2	\$0.7	1

Biomass

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333922	Conveyor and Conveying Equipment Manufacturing	2	\$0.7	4
332911	Industrial Valve Manufacturing	1	\$0.1	0
333120	Construction Machinery Manufacturing	1	\$0.1	0
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.0	0
Total:		5	\$0.9	4
Grand To	otal for Erie, OH:	14	\$45.5	297

Grand Total for Erie, OH:

Fairfield, OH

Wind		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333612	Speed Changer, Industrial	1	\$4.1	28
326199	All Other Plastics Product Manufacturing	4	\$3.1	25
332312	Fabricated Structural Metal	1	\$0.4	2
334519	Measuring and Controlling Devices	2	\$0.3	2
Total:		8	\$7.9	57
<u>Solar</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
334515	Instrument Manufacturing for Measuring and Testing Electricity a	1	\$0.1	0
Total:		1	\$0.1	0
Geotherm	al	# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$9.5	68
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.2	1
Total:		2	\$9.7	69
<u>Biomass</u>		# . (F)		
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$32.4	231
333411	Air Purification Equipment Manufacturing	3	\$15.1	112
332911	Industrial Valve Manufacturing	1	\$0.3	2
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.0	0
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.0	0
Total:		7	\$47.8	345
Grand Tota	al for Fairfield, OH:	18	\$65.5	471
Fayette, (
Wind				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	3	\$5.3	42
332312	Fabricated Structural Metal	1	\$0.1	1

Total:

Grand Total for Fayette, OH:

43

43

\$5.4

\$5.4

4

4

Franklin, OH

Wind

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	27	\$31.3	249
332312	Fabricated Structural Metal	12	\$20.0	115
333613	Power Transmission Equip.	2	\$9.1	59
333611	Turbines, and Turbine Generators, and Turbine Generator Sets	1	\$3.9	13
335999	Electronic Equipment and Components, NEC	4	\$3.8	24
332991	Ball and Roller Bearings	1	\$3.4	21
334519	Measuring and Controlling Devices	5	\$2.0	13
331511	Iron Foundries	1	\$0.6	4
334418	Printed circuits and electronics assemblies	2	\$0.1	0
Total:		55	\$74.2	498

<u>Solar</u>

NAICS NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326113 Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	3	\$11.9	47
335999 Electronic Equipment and Components, NEC	4	\$9.5	61
332322 Sheet Metal Work Manufacturing	21	\$2.1	17
334515 Instrument Manufacturing for Measuring and Testing Electricity a	4	\$1.0	5
325211 Plastics Material and Resin Manufacturing	2	\$0.6	1
335313 Switchgear and Switchboard Apparatus Manufacturing	1	\$0.4	2
Total:	35	\$25.5	133

<u>Geothermal</u>

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333611	Turbines, and Turbine Generators, and Turbine Generator Sets	1	\$5.4	18
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	3	\$4.3	23
333912	Air and Gas Compressor Manufacturing	1	\$1.0	4
332420	Metal Tank (Heavy Gauge) Manufacturing	2	\$0.8	6
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$0.1	0
Total:		8	\$11.6	51

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333411	Air Purification Equipment Manufacturing	2	\$6.4	48
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	3	\$1.7	9
333611	Turbines, and Turbine Generators, and Turbine Generator Sets	1	\$1.5	5
333210	Sawmill and Woodworking Machinery Manufacturing	1	\$1.4	10
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	4	\$1.3	9
332420	Metal Tank (Heavy Gauge) Manufacturing	2	\$0.6	4
333997	Scale and Balance (except Laboratory) Manufacturing	3	\$0.5	4
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$0.2	2
335999	Electronic Equipment and Components, NEC	4	\$0.1	1
327993	Mineral Wool Manufacturing	4	\$0.1	1
333922	Conveyor and Conveying Equipment Manufacturing	2	\$0.1	1
333912	Air and Gas Compressor Manufacturing	1	\$0.1	0
334513	Instruments and Related Products Manufacturing for Measuring,	4	\$0.1	1
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.0	0
333995	Fluid Power Cylinder and Actuator Manufacturing	2	\$0.0	0
333120	Construction Machinery Manufacturing	2	\$0.0	0
Total:		37	\$14.1	95
Grand Tota	al for Franklin, OH:	135	\$125.4	777

Fulton, OH

Wind				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	7	\$8.5	68
332312	Fabricated Structural Metal	1	\$4.3	25
331511	Iron Foundries	1	\$1.5	11
Total:		9	\$14.3	104
<u>Solar</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
332322	Sheet Metal Work Manufacturing	1	\$0.0	0
Total:		1	\$0.0	0
Geotherm	nal	# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	2	\$6.5	23
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.1	0
Total:		3	\$6.6	23
<u>Biomass</u>		# of Firms	Milliono ¢	New FTE
NAICS	NAICS Description	in NAICS	Millions \$ Investment	Jobs
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	2	\$3.2	12
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.7	5
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.0	0
Total:		4	\$3.9	17
Grand Tota	al for Fulton, OH:	17	\$24.8	144
Gallia, O	н			
<u>Wind</u>				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335312	Motors and Generators	1	\$8.8	54
332312	Fabricated Structural Metal	1	\$2.0	11
				-

Grand Total for Gallia, OH:

All Other Plastics Product Manufacturing

326199

Total:

1

3

3

\$0.0

\$10.8

\$10.8

0

65

65

Geauga, OH

Wind				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	19	\$21.0	167
333612	Speed Changer, Industrial	1	\$9.9	67
334519	Measuring and Controlling Devices	1	\$2.7	18
333412	Industrial and Commercial fans and blowers	1	\$0.2	2
Total:		22	\$33.8	254

<u> </u>	
Solar	

<u>Solar</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	1	\$0.7	3
332322	Sheet Metal Work Manufacturing	1	\$0.0	0
Total:		2	\$0.7	3

Geothermal

<u>Geothermal</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333412	Industrial and Commercial fans and blowers	1	\$2.9	21
333911	Pump and Pumping Equipment Manufacturing	1	\$0.3	2
Total:		2	\$3.2	23

Biomass

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333922	Conveyor and Conveying Equipment Manufacturing	1	\$1.2	7
333412	Industrial and Commercial fans and blowers	1	\$0.4	3
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.1	0
333911	Pump and Pumping Equipment Manufacturing	1	\$0.1	0
334513	Instruments and Related Products Manufacturing for Measuring,	2	\$0.0	0
Total:		6	\$1.8	10
Grand To	tal for Geauga, OH:	32	\$39.5	290

Greene, OH

Wind				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	8	\$6.3	50
332312	Fabricated Structural Metal	3	\$2.5	15
331511	Iron Foundries	1	\$1.5	11
334519	Measuring and Controlling Devices	2	\$1.4	9
Total:		14	\$11.7	85

0-1		
SO	ar	

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	
334515	Instrument Manufacturing for Measuring and Testing Electricity a	3	\$0.5	2
332322	Sheet Metal Work Manufacturing	1	\$0.0	0
Total:		4	\$0.5	2

Biomass

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.1	0
333995	Fluid Power Cylinder and Actuator Manufacturing	1	\$0.0	0
333120	Construction Machinery Manufacturing	2	\$0.0	0
334513	Instruments and Related Products Manufacturing for Measuring,	2	\$0.0	0
Total:		6	\$0.1	0
Grand To	tal for Greene, OH:	24	\$12.3	87

Grand Total for Greene, OH:

Guernsey, OH

Wind		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
326199	All Other Plastics Product Manufacturing	5	\$6.8	54
Total:		5	\$6.8	54
<u>Solar</u>				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	1	\$0.7	3
325211	Plastics Material and Resin Manufacturing	1	\$0.6	1
332322	Sheet Metal Work Manufacturing	1	\$0.3	2
Total:		3	\$1.6	6
Geotherm	nal			
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333912	Air and Gas Compressor Manufacturing	2	\$0.4	2
Total:		2	\$0.4	2
<u>Biomass</u>				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333912	Air and Gas Compressor Manufacturing	2	\$0.0	0
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.0	0
Total:		3	\$0.0	0

Hamilton, OH

Wind

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
331511	Iron Foundries	4	\$26.9	189
332312	Fabricated Structural Metal	14	\$21.3	122
326199	All Other Plastics Product Manufacturing	29	\$17.4	139
335312	Motors and Generators	4	\$12.7	77
333613	Power Transmission Equip.	3	\$8.2	54
335999	Electronic Equipment and Components, NEC	3	\$8.1	52
334519	Measuring and Controlling Devices	3	\$4.0	27
333412	Industrial and Commercial fans and blowers	2	\$0.5	3
Total:		62	\$99.1	663

<u>Solar</u> # of Firms **New FTE** Millions \$ NAICS **NAICS** Description in NAICS Investment Jobs 335931 Current-Carrying Wiring Device Manufacturing \$32.8 251 5 335999 Electronic Equipment and Components, NEC 3 \$20.3 131 325211 Plastics Material and Resin Manufacturing 3 \$12.5 17 332322 Sheet Metal Work Manufacturing 19 \$2.7 22 Unlaminated Plastics Film and Sheet (Except Packaging) Manufa 8 326113 3 \$1.9 334413 Semiconductors and Related Devices \$0.9 2 1 5 335313 Switchgear and Switchboard Apparatus Manufacturing 6 \$0.9 334515 Instrument Manufacturing for Measuring and Testing Electricity a 2 \$0.1 1 Total: 42 \$72.1 437

Geothermal

Geother	eotnermai		Millions \$	New FTE
NAICS	NAICS Description	# of Firms in NAICS	Investment	Jobs
333911	Pump and Pumping Equipment Manufacturing	4	\$9.0	48
333412	Industrial and Commercial fans and blowers	2	\$5.8	42
333912	Air and Gas Compressor Manufacturing	4	\$5.3	23
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$4.0	28
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$0.4	3
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	3	\$0.2	1
Total:		15	\$24.7	145

<u>Biomass</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333411	Air Purification Equipment Manufacturing	2	\$10.7	79
333922	Conveyor and Conveying Equipment Manufacturing	7	\$6.1	38
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$2.7	19
333911	Pump and Pumping Equipment Manufacturing	4	\$2.1	11
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$1.3	9
333412	Industrial and Commercial fans and blowers	2	\$0.8	5
332911	Industrial Valve Manufacturing	5	\$0.8	5
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	8	\$0.7	5
335999	Electronic Equipment and Components, NEC	3	\$0.3	2
333912	Air and Gas Compressor Manufacturing	4	\$0.3	1
335311	Power, Distribution, and Specialty Transformer Manufacturing	3	\$0.2	1
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	3	\$0.1	0
335313	Switchgear and Switchboard Apparatus Manufacturing	6	\$0.1	0
334513	Instruments and Related Products Manufacturing for Measuring,	6	\$0.1	0
333995	Fluid Power Cylinder and Actuator Manufacturing	3	\$0.0	0
333120	Construction Machinery Manufacturing	1	\$0.0	0
333414	Heating Equipment (except Warm Air Furnaces) Manufacturing	2	\$0.0	0
Total:		61	\$26.3	175
Grand Tota	al for Hamilton, OH:	180	\$222.2	1,420
Hancock	, ОН			
Wind		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
326199	All Other Plastics Product Manufacturing	6	\$7.3	58
335999	Electronic Equipment and Components, NEC	1	\$3.6	23
Total:		7	\$10.9	81
<u>Solar</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
334413	Semiconductors and Related Devices	1	\$24.4	62
335999	Electronic Equipment and Components, NEC	1	\$9.0	59
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	1	\$1.6	6
Total:		3	\$35.0	127
<u>Biomass</u>		# of Firms	Millions \$	Now FTF

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
336510	Railroad Rolling Stock Manufacturing	1	\$0.9	4
333120	Construction Machinery Manufacturing	2	\$0.1	0
335999	Electronic Equipment and Components, NEC	1	\$0.1	1
Total:		4	\$1.1	5
Grand To	otal for Hancock, OH:	14	\$47.0	213

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Hardin, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332312	Fabricated Structural Metal	3	\$10.6	61
331511	Iron Foundries	1	\$3.2	23
326199	All Other Plastics Product Manufacturing	1	\$0.8	7
Total:		5	\$14.6	91
<u>Solar</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
325211	Plastics Material and Resin Manufacturing	1	\$2.9	4
334515	Instrument Manufacturing for Measuring and Testing Electricity a	1	\$0.1	1
Total:		2	\$3.0	5
Grand To	tal for Hardin, OH:	7	\$17.6	96
Harriso	n, OH			
Biomass		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333995	Fluid Power Cylinder and Actuator Manufacturing	1	\$0.0	0
Total:		1	\$0.0	0
Grand To	tal for Harrison, OH:	1	\$0.0	0

Henry, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms	Millions \$	New FTE
	•	in NAICS	Investment	Jobs
326199 331511	All Other Plastics Product Manufacturing Iron Foundries	4	\$4.2 \$1.5	34 11
	Ton Foundnes			
Total:		5	\$5.7	45
<u>Solar</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
332322	Sheet Metal Work Manufacturing	1	\$0.3	2
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.0	0
Total:		2	\$0.3	2
Geotherm	nal	# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333912	Air and Gas Compressor Manufacturing	1	\$0.1	0
Total:		1	\$0.1	0
Biomass				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333912	Air and Gas Compressor Manufacturing	1	\$0.0	0
333922	Conveyor and Conveying Equipment Manufacturing	1	\$0.0	0
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.0	0
Total:		3	\$0.0	0
Grand Tota	al for Henry, OH:	11	\$6.1	47
Highland	I, OH			
Wind		# of Firms	Milliono ¢	
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	3	\$4.5	36
Total:		3	\$4.5	36
<u>Biomass</u>		# of Firms	Milliona ¢	
NAICS	NAICS Description	in NAICS	Millions \$ Investment	New FTE Jobs
	Mineral Wool Manufacturing	1	\$0.0	0
327993				
327993 Total:		1	\$0.0	0

Hocking, OH

<u>Solar</u>				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332322	Sheet Metal Work Manufacturing	1	\$0.7	6
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.0	0
Total:		2	\$0.7	6

Biomass

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.0	0
Total:		1	\$0.0	0
Grand To	otal for Hocking, OH:	3	\$0.7	6

Holmes, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	7	\$1.4	11
331511	Iron Foundries	2	\$0.7	5
Total:		9	\$2.1	16
<u>Solar</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335911	Storage Batteries	1	\$0.5	3

Total:

<u>Geother</u>	mal	# of Firmo	Milliono ¢	New FTE
NAICS	NAICS Description	in NAICS	Investment	-
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$0.1	0
Total:		1	\$0.1	0

3

\$0.5

1

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333210	Sawmill and Woodworking Machinery Manufacturing	1	\$0.1	1
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$0.0	0
Total:		2	\$0.1	1
Grand Tot	al for Holmes, OH:	13	\$2.8	20

Huron, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	8	\$5.6	45
332312	Fabricated Structural Metal	2	\$2.4	14
331511	Iron Foundries	1	\$0.3	2
Total:		11	\$8.3	61
<u>Solar</u>		# of Firms	Millions \$	
NAICS	NAICS Description	in NAICS	Investment	New FTE Jobs
332322	Sheet Metal Work Manufacturing	1	\$0.0	0
Total:		1	\$0.0	0
<u>Geothern</u>	nal	# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$1.8	9
Total:		1	\$1.8	9
<u>Biomass</u>		# of Firms	Millions &	
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.7	4
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.3	2
333120	Construction Machinery Manufacturing	1	\$0.0	0
334513	Instruments and Related Products Manufacturing for Measuring,	1	\$0.0	0
336510	Railroad Rolling Stock Manufacturing	1	\$0.0	0
Total:		5	\$1.0	6
Grand Tot	al for Huron, OH:	18	\$11.1	76

Jackson, OH

<u>Wind</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
331511	Iron Foundries	2	\$9.1	64
326199	All Other Plastics Product Manufacturing	1	\$1.9	15
332312	Fabricated Structural Metal	1	\$0.8	5
Total:		4	\$11.8	84
<u>Solar</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
332322	Sheet Metal Work Manufacturing	1	\$0.0	0
Total:		1	\$0.0	0
<u>Biomass</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333922	Conveyor and Conveying Equipment Manufacturing	1	\$0.2	1
Total:		1	\$0.2	1
Grand Tota	al for Jackson, OH:	6	\$12.0	85
Jeffersor	n, OH			
<u>Biomass</u>				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.0	0
Total:		1	\$0.0	0
Grand Tota	al for Jefferson, OH:	1	\$0.0	0

Knox, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	1	\$0.4	3
332312	Fabricated Structural Metal	1	\$0.1	1
Total:		2	\$0.5	4
<u>Solar</u>				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335313	Switchgear and Switchboard Apparatus Manufacturing	2	\$2.0	11
332322	Sheet Metal Work Manufacturing	2	\$0.8	7
Total:		4	\$2.8	18
<u>Geotherm</u>	nal	# of Firms	Millione ¢	
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333912	Air and Gas Compressor Manufacturing	3	\$14.9	65
Total:		3	\$14.9	65
<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333411	Air Purification Equipment Manufacturing	1	\$2.0	15
333912	Air and Gas Compressor Manufacturing	3	\$0.8	4
335313	Switchgear and Switchboard Apparatus Manufacturing	2	\$0.2	1
327993	Mineral Wool Manufacturing	1	\$0.0	0
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.0	0
Total:		8	\$3.0	20
Grand Tot	al for Knox, OH:	17	\$21.2	107

Lake, OH

Wind

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335999	Electronic Equipment and Components, NEC	3	\$10.2	66
326199	All Other Plastics Product Manufacturing	15	\$9.6	76
333612	Speed Changer, Industrial	2	\$6.1	42
332312	Fabricated Structural Metal	4	\$2.2	13
333613	Power Transmission Equip.	1	\$1.5	10
334418	Printed circuits and electronics assemblies	3	\$1.0	4
331511	Iron Foundries	3	\$0.5	4
334519	Measuring and Controlling Devices	2	\$0.3	2
333412	Industrial and Commercial fans and blowers	1	\$0.2	2
335312	Motors and Generators	1	\$0.1	0
Total:		35	\$31.7	219

Solar

<u>Solar</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335999	Electronic Equipment and Components, NEC	3	\$25.7	166
335931	Current-Carrying Wiring Device Manufacturing	5	\$9.2	70
327211	Flat Glass	1	\$2.8	12
332322	Sheet Metal Work Manufacturing	13	\$2.4	19
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	1	\$1.6	6
325211	Plastics Material and Resin Manufacturing	2	\$1.4	2
334413	Semiconductors and Related Devices	1	\$0.2	0
334515	Instrument Manufacturing for Measuring and Testing Electricity a	1	\$0.1	0
Total:		27	\$43.4	275

<u>Geothermal</u>

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333412	Industrial and Commercial fans and blowers	1	\$2.9	21
333911	Pump and Pumping Equipment Manufacturing	1	\$0.1	0
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	3	\$0.1	1
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	1	\$0.0	0
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.0	0
Total:		7	\$3.1	22

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333210	Sawmill and Woodworking Machinery Manufacturing	2	\$15.3	106
332911	Industrial Valve Manufacturing	7	\$1.0	6
333922	Conveyor and Conveying Equipment Manufacturing	5	\$1.0	6
333414	Heating Equipment (except Warm Air Furnaces) Manufacturing	2	\$0.5	3
335999	Electronic Equipment and Components, NEC	3	\$0.4	3
334513	Instruments and Related Products Manufacturing for Measuring,	2	\$0.4	3
333412	Industrial and Commercial fans and blowers	1	\$0.4	3
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	11	\$0.2	2
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	3	\$0.1	0
333120	Construction Machinery Manufacturing	2	\$0.1	0
333995	Fluid Power Cylinder and Actuator Manufacturing	2	\$0.0	0
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.0	0
333911	Pump and Pumping Equipment Manufacturing	1	\$0.0	0
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	1	\$0.0	0
327993	Mineral Wool Manufacturing	2	\$0.0	0
Total:		45	\$19.4	132
Grand Tota	al for Lake, OH:	114	\$97.6	648

Lawrence, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332312	Fabricated Structural Metal	1	\$0.8	5
Total:		1	\$0.8	5
<u>Solar</u>		# . (F)		
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
325211	Plastics Material and Resin Manufacturing	1	\$2.9	4
Total:		1	\$2.9	4
<u>Geotherm</u> NAICS	nal NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.9	5
Total:		1	\$0.9	5
<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.3	2
336510	Railroad Rolling Stock Manufacturing	1	\$0.1	0
Total:		2	\$0.4	2
Grand Tota	al for Lawrence, OH:	5	\$5.0	16

Licking, OH

<u>Wind</u>				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332312	Fabricated Structural Metal	2	\$10.5	60
326199	All Other Plastics Product Manufacturing	6	\$5.1	40
335312	Motors and Generators	1	\$4.1	25
Total:		9	\$19.7	125

Solar

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	1	\$3.7	15
325211	Plastics Material and Resin Manufacturing	1	\$1.2	2
332322	Sheet Metal Work Manufacturing	2	\$0.1	1
Total:		4	\$5.0	18

Geothermal

<u>Geothermal</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$0.9	6
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.1	0
Total:		2	\$1.0	6

Biomass

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$3.0	21
327993	Mineral Wool Manufacturing	3	\$0.3	2
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.0	0
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.0	0
Total:		6	\$3.3	23
Grand To	tal for Licking, OH:	21	\$29.0	172

Logan, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
331511	Iron Foundries	2	\$6.5	46
326199	All Other Plastics Product Manufacturing	5	\$2.6	21
Total:		7	\$9.1	67
<u>Solar</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$8.3	45
335931	Current-Carrying Wiring Device Manufacturing	1	\$0.1	1
Total:		2	\$8.4	46
<u>Geotherm</u>	al	# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$0.1	1
333132	Oil and Gas Field Machinery and Equipment Manufacturing	1	\$0.0	0
Total:		2	\$0.1	1
<u>Biomass</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.6	3
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$0.1	1
334513	Instruments and Related Products Manufacturing for Measuring,	1	\$0.0	0
Total:		3	\$0.7	4
Grand Tota	al for Logan, OH:	14	\$18.3	118

Lorain, OH

Wind

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335999	Electronic Equipment and Components, NEC	3	\$51.8	336
331511	Iron Foundries	6	\$25.8	181
326199	All Other Plastics Product Manufacturing	20	\$11.8	94
332312	Fabricated Structural Metal	1	\$4.3	25
332991	Ball and Roller Bearings	1	\$1.5	9
334418	Printed circuits and electronics assemblies	1	\$0.4	2
335312	Motors and Generators	1	\$0.2	1
334519	Measuring and Controlling Devices	1	\$0.0	0
Total:		34	\$95.8	648

Solar

<u>Solar</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335999	Electronic Equipment and Components, NEC	3	\$129.8	841
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	2	\$3.1	12
325211	Plastics Material and Resin Manufacturing	1	\$2.9	4
332322	Sheet Metal Work Manufacturing	9	\$1.3	11
335931	Current-Carrying Wiring Device Manufacturing	1	\$0.8	6
335313	Switchgear and Switchboard Apparatus Manufacturing	3	\$0.8	4
Total:		19	\$138.7	878

Geothermal

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$1.8	9
333912	Air and Gas Compressor Manufacturing	1	\$1.0	4
333911	Pump and Pumping Equipment Manufacturing	1	\$0.3	2
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$0.1	0
Total:		4	\$3.2	15

Biomass # of Firms **New FTE** Millions \$ NAICS **NAICS** Description in NAICS Jobs Investment 335999 3 Electronic Equipment and Components, NEC \$1.9 13 333415 Air-Conditioning and Warm Air Heating Equipment and Commerc 1 \$0.7 4 333999 5 \$0.5 All Other Miscellaneous General Purpose Machinery Manufacturi 4 333411 \$0.4 3 Air Purification Equipment Manufacturing 1 333120 2 \$0.3 1 **Construction Machinery Manufacturing** 333414 \$0.3 2 Heating Equipment (except Warm Air Furnaces) Manufacturing 1 332410 \$0.2 2 Power Boiler and Heat Exchanger Manufacturing 1 335313 Switchgear and Switchboard Apparatus Manufacturing 3 \$0.1 0 0 333911 Pump and Pumping Equipment Manufacturing 1 \$0.1 333912 Air and Gas Compressor Manufacturing 1 \$0.1 0 333210 Sawmill and Woodworking Machinery Manufacturing 1 \$0.1 1 Total: 20 \$4.7 30

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Grand Total for Lorain, OH:

Lucas, OH

Wind

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333612	Speed Changer, Industrial	2	\$14.0	95
332312	Fabricated Structural Metal	4	\$12.4	71
326199	All Other Plastics Product Manufacturing	11	\$3.7	30
334519	Measuring and Controlling Devices	2	\$1.7	11
333613	Power Transmission Equip.	1	\$1.5	10
335999	Electronic Equipment and Components, NEC	2	\$0.7	4
334418	Printed circuits and electronics assemblies	1	\$0.1	0
331511	Iron Foundries	1	\$0.1	1
Total:		24	\$34.2	222

<u>Solar</u>

<u>Solar</u>		# of Firms	# of Firms Millions \$	
NAICS	NAICS Description	in NAICS	Investment	New FTE Jobs
335911	Storage Batteries	1	\$80.2	422
334413	Semiconductors and Related Devices	3	\$2.6	7
335931	Current-Carrying Wiring Device Manufacturing	1	\$1.9	14
335999	Electronic Equipment and Components, NEC	2	\$1.7	11
325211	Plastics Material and Resin Manufacturing	2	\$1.1	2
327211	Flat Glass	1	\$0.5	2
332322	Sheet Metal Work Manufacturing	5	\$0.4	4
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.2	1
Total:		16	\$88.6	463

Geothermal

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	1	\$1.5	5
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$0.9	6
333912	Air and Gas Compressor Manufacturing	1	\$0.4	2
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.2	1
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	2	\$0.0	0
Total:		6	\$3.0	14

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$3.0	21
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	1	\$0.7	3
333922	Conveyor and Conveying Equipment Manufacturing	3	\$0.6	4
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	4	\$0.2	1
333995	Fluid Power Cylinder and Actuator Manufacturing	2	\$0.0	0
334513	Instruments and Related Products Manufacturing for Measuring,	3	\$0.0	0
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.0	0
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.0	0
333912	Air and Gas Compressor Manufacturing	1	\$0.0	0
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	2	\$0.0	0
333414	Heating Equipment (except Warm Air Furnaces) Manufacturing	1	\$0.0	0
335999	Electronic Equipment and Components, NEC	2	\$0.0	0
332911	Industrial Valve Manufacturing	1	\$0.0	0
327993	Mineral Wool Manufacturing	1	\$0.0	0
Total:		24	\$4.5	29
Grand Tota	al for Lucas, OH:	70	\$130.3	728

Madison, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms	Millions \$	New FTE
326199	All Other Plastics Product Manufacturing	in NAICS	\$4.8	Jobs 38
332312	Fabricated Structural Metal	1	\$2.0	11
Total:		5	\$6.8	49

<u>Solar</u>

<u>Solar</u>		# of Firms	Millions \$	Now FTF
NAICS	NAICS Description		Investment	
332322	Sheet Metal Work Manufacturing	1	\$0.1	1
Total:		1	\$0.1	1

lotal:

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333922	Conveyor and Conveying Equipment Manufacturing	3	\$1.5	9
332911	Industrial Valve Manufacturing	1	\$0.6	4
Total:		4	\$2.1	13
Grand Tot	al for Madison, OH:	10	\$9.0	63

Mahoning, OH

Wind

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335999	Electronic Equipment and Components, NEC	1	\$18.1	118
332312	Fabricated Structural Metal	8	\$16.9	97
326199	All Other Plastics Product Manufacturing	9	\$4.4	35
331511	Iron Foundries	1	\$3.2	23
Total:		19	\$42.6	273

Solar

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335999	Electronic Equipment and Components, NEC	1	\$45.5	295
334515	Instrument Manufacturing for Measuring and Testing Electricity a	1	\$0.6	3
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	2	\$0.2	1
332322	Sheet Metal Work Manufacturing	4	\$0.2	2
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.1	0
Total:		9	\$46.6	301

Geothermal

NAICS	NAICS Description		Millions \$ Investment	New FTE Jobs
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	2	\$0.9	3
Total:		2	\$0.9	3

<u>Biomass</u>

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
336510	Railroad Rolling Stock Manufacturing	1	\$0.9	4
335999	Electronic Equipment and Components, NEC	1	\$0.7	4
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	7	\$0.7	5
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	2	\$0.5	2
333120	Construction Machinery Manufacturing	2	\$0.1	0
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.0	0
333995	Fluid Power Cylinder and Actuator Manufacturing	1	\$0.0	0
333414	Heating Equipment (except Warm Air Furnaces) Manufacturing	1	\$0.0	0
332911	Industrial Valve Manufacturing	1	\$0.0	0
Total:		17	\$2.9	15
Grand Tota	al for Mahoning, OH:	47	\$93.0	592

Marion, OH

Wind				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333611	Turbines, and Turbine Generators, and Turbine Generator Sets	1	\$3.9	13
332312	Fabricated Structural Metal	1	\$2.0	11
333613	Power Transmission Equip.	1	\$1.5	10
326199	All Other Plastics Product Manufacturing	2	\$0.8	7
Total:		5	\$8.2	41

6-	
50	121

<u>Solar</u>		# of Eirmo	Millions \$	
NAICS	NAICS Description	# of Firms in NAICS	Investment	New FTE Jobs
334413	Semiconductors and Related Devices	1	\$0.2	0
332322	Sheet Metal Work Manufacturing	2	\$0.0	0
Total:		3	\$0.2	0

Geothermal

<u>Geothermal</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333611	Turbines, and Turbine Generators, and Turbine Generator Sets	1	\$5.4	18
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	1	\$0.6	2
Total:		2	\$6.0	20

Biomass

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333611	Turbines, and Turbine Generators, and Turbine Generator Sets	1	\$1.5	5
333922	Conveyor and Conveying Equipment Manufacturing	1	\$1.2	7
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	1	\$0.3	1
Total:		3	\$3.0	13
Grand To	tal for Marion, OH:	13	\$17.4	74

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Medina, OH

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	7	\$5.3	42
332312	Fabricated Structural Metal	2	\$2.1	12
335999	Electronic Equipment and Components, NEC	2	\$1.8	12
333613	Power Transmission Equip.	1	\$1.5	10
333412	Industrial and Commercial fans and blowers	1	\$0.2	2
334519	Measuring and Controlling Devices	1	\$0.0	0
Total:		14	\$10.9	78

<u>Solar</u>

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335999	Electronic Equipment and Components, NEC	2	\$4.5	29
325211	Plastics Material and Resin Manufacturing	3	\$4.4	6
335313	Switchgear and Switchboard Apparatus Manufacturing	2	\$0.4	2
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	1	\$0.3	1
334515	Instrument Manufacturing for Measuring and Testing Electricity a	1	\$0.1	1
332322	Sheet Metal Work Manufacturing	3	\$0.1	1
Total:		12	\$9.8	40

Geothermal

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333412	Industrial and Commercial fans and blowers	1	\$2.9	21
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	2	\$0.4	2
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$0.2	1
333911	Pump and Pumping Equipment Manufacturing	1	\$0.1	1
Total:		5	\$3.6	25

Biomass

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333922	Conveyor and Conveying Equipment Manufacturing	3	\$1.3	8
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$0.6	4
333412	Industrial and Commercial fans and blowers	1	\$0.4	3
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	2	\$0.2	1
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	4	\$0.2	2
335999	Electronic Equipment and Components, NEC	2	\$0.1	0
334513	Instruments and Related Products Manufacturing for Measuring,	1	\$0.0	0
333911	Pump and Pumping Equipment Manufacturing	1	\$0.0	0
335313	Switchgear and Switchboard Apparatus Manufacturing	2	\$0.0	0
333995	Fluid Power Cylinder and Actuator Manufacturing	1	\$0.0	0
Total:		18	\$2.8	18
Grand To	tal for Medina, OH:	49	\$27.1	161

Meigs, OH

Wi	nd

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335312	Motors and Generators	1	\$0.8	5
Total:		1	\$0.8	5
Grand To	otal for Meigs, OH:	1	\$0.8	5

Mercer, OH

Wind

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332312	Fabricated Structural Metal	1	\$0.8	5
335999	Electronic Equipment and Components, NEC	1	\$0.3	2
326199	All Other Plastics Product Manufacturing	1	\$0.0	0
Total:		3	\$1.1	7

Solar

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	3	\$1.5	6
335999	Electronic Equipment and Components, NEC	1	\$0.8	6
332322	Sheet Metal Work Manufacturing	1	\$0.1	0
Total:		5	\$2.4	12

Biomass

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.1	0
333922	Conveyor and Conveying Equipment Manufacturing	1	\$0.0	0
335999	Electronic Equipment and Components, NEC	1	\$0.0	0
Total:		3	\$0.1	0
Grand To	tal for Mercer, OH:	11	\$3.6	19

Miami, OH

Wind

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333612	Speed Changer, Industrial	1	\$21.3	144
335999	Electronic Equipment and Components, NEC	1	\$18.1	118
335312	Motors and Generators	1	\$8.8	54
326199	All Other Plastics Product Manufacturing	11	\$5.4	43
331511	Iron Foundries	1	\$1.5	11
333412	Industrial and Commercial fans and blowers	1	\$1.2	9
332312	Fabricated Structural Metal	2	\$0.5	3
Total:		18	\$56.8	382

Solar

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335999	Electronic Equipment and Components, NEC	1	\$45.5	295
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	4	\$2.8	11
325211	Plastics Material and Resin Manufacturing	1	\$0.6	1
332322	Sheet Metal Work Manufacturing	6	\$0.3	2
335931	Current-Carrying Wiring Device Manufacturing	1	\$0.1	1
Total:		13	\$49.3	310

Geothermal # of Firms **New FTE** Millions \$ NAICS **NAICS** Description in NAICS Investment Jobs 333412 Industrial and Commercial fans and blowers 1 \$14.8 107 331210 Iron and Steel Pipe and Tube Manufacturing from Purchased Ste 3 \$8.3 30 333911 Pump and Pumping Equipment Manufacturing \$7.9 42 1 333415 Air-Conditioning and Warm Air Heating Equipment and Commerc 1 \$0.0 0 Total: 6 \$31.0 179

Biomass

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	3	\$4.1	15
333412	Industrial and Commercial fans and blowers	1	\$1.9	14
333911	Pump and Pumping Equipment Manufacturing	1	\$1.8	10
335999	Electronic Equipment and Components, NEC	1	\$0.7	4
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	4	\$0.4	3
333210	Sawmill and Woodworking Machinery Manufacturing	1	\$0.1	1
327993	Mineral Wool Manufacturing	1	\$0.0	0
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.0	0
333922	Conveyor and Conveying Equipment Manufacturing	1	\$0.0	0
Total:		14	\$9.0	47
Grand Tot	al for Miami, OH:	51	\$146.1	918

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Montgomery, OH

<u>Wind</u>

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335312	Motors and Generators	3	\$29.3	179
326199	All Other Plastics Product Manufacturing	26	\$21.7	173
334519	Measuring and Controlling Devices	5	\$12.5	83
333612	Speed Changer, Industrial	3	\$8.1	55
332312	Fabricated Structural Metal	6	\$3.5	20
331511	Iron Foundries	3	\$2.8	20
333613	Power Transmission Equip.	4	\$2.0	13
333412	Industrial and Commercial fans and blowers	2	\$1.3	9
334418	Printed circuits and electronics assemblies	4	\$0.7	3
335999	Electronic Equipment and Components, NEC	3	\$0.4	2
Total:		59	\$82.3	557

<u>Solar</u> # of Firms **New FTE** Millions \$ NAICS **NAICS** Description in NAICS Investment Jobs 332322 Sheet Metal Work Manufacturing 10 \$1.3 10 335999 Electronic Equipment and Components, NEC 3 \$0.9 6 334413 2 \$0.6 2 Semiconductors and Related Devices 335313 Switchgear and Switchboard Apparatus Manufacturing 4 \$0.6 3 334515 Instrument Manufacturing for Measuring and Testing Electricity a 2 \$0.2 1 22 Total: 21 \$3.6

Geothermal

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333412	Industrial and Commercial fans and blowers	2	\$16.0	115
333911	Pump and Pumping Equipment Manufacturing	1	\$7.9	42
333912	Air and Gas Compressor Manufacturing	1	\$0.0	0
Total:		4	\$23.9	157

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333210	Sawmill and Woodworking Machinery Manufacturing	2	\$7.4	51
333412	Industrial and Commercial fans and blowers	2	\$2.1	15
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	9	\$2.0	14
333911	Pump and Pumping Equipment Manufacturing	1	\$1.8	10
336510	Railroad Rolling Stock Manufacturing	1	\$0.9	4
333922	Conveyor and Conveying Equipment Manufacturing	2	\$0.2	2
333411	Air Purification Equipment Manufacturing	1	\$0.1	1
334513	Instruments and Related Products Manufacturing for Measuring,	4	\$0.0	0
333912	Air and Gas Compressor Manufacturing	1	\$0.0	0
327993	Mineral Wool Manufacturing	1	\$0.0	0
335313	Switchgear and Switchboard Apparatus Manufacturing	4	\$0.0	0
333995	Fluid Power Cylinder and Actuator Manufacturing	1	\$0.0	0
335999	Electronic Equipment and Components, NEC	3	\$0.0	0
335311	Power, Distribution, and Specialty Transformer Manufacturing	1	\$0.0	0
Total:		33	\$14.5	97
Grand Tota	al for Montgomery, OH:	117	\$124.3	833

Morrow, OH

Wind				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	2	\$2.7	22
332312	Fabricated Structural Metal	1	\$0.8	5
Total:		3	\$3.5	27
<u>Solar</u>		# of Finner	Millions &	
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332322	Sheet Metal Work Manufacturing	1	\$0.0	0
Total:		1	\$0.0	0
Geotherm	nal			
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.0	0
Total:		1	\$0.0	0
Biomass				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.0	0
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.0	0
Total:		2	\$0.0	0
Grand Tota	al for Morrow, OH:	7	\$3.5	27

Muskingum, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
331511	Iron Foundries	2	\$7.7	54
326199	All Other Plastics Product Manufacturing	2	\$2.7	22
332312	Fabricated Structural Metal	1	\$0.4	2
Total:		5	\$10.8	78
<u>Solar</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
335931	Current-Carrying Wiring Device Manufacturing	1	\$40.6	310
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	2	\$0.8	3
332322	Sheet Metal Work Manufacturing	2	\$0.1	1
Total:		5	\$41.5	314
<u>Geothern</u>	nal			
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333912	Air and Gas Compressor Manufacturing	1	\$0.2	1
Total:		1	\$0.2	1
<u>Biomass</u>				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333922	Conveyor and Conveying Equipment Manufacturing	1	\$0.2	1
335311	Power, Distribution, and Specialty Transformer Manufacturing	1	\$0.0	0
	Air and Gas Compressor Manufacturing	1	\$0.0	0
333912				
333912 Total:		3	\$0.2	1

Ottawa, OH

<u>Wind</u>		# of Firms		New FTE
NAICS	NAICS Description		Investment	Jobs
326199	All Other Plastics Product Manufacturing	2	\$0.2	1
Total:		2	\$0.2	1

Geothermal

Geothermal		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333912	Air and Gas Compressor Manufacturing	1	\$0.2	1
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.1	0
Total:		2	\$0.3	1

Biomass

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	2	\$0.3	2
333210	Sawmill and Woodworking Machinery Manufacturing	1	\$0.1	1
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.0	0
333912	Air and Gas Compressor Manufacturing	1	\$0.0	0
Total:		5	\$0.4	3
Grand Tot	tal for Ottawa, OH:	9	\$0.9	5

Paulding, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	1	\$0.8	7
Total:		1	\$0.8	7
<u>Solar</u> NAICS	NAICS Description	# of Firms	Millions \$	New FTE

NAICS	NAICS Description	in NAICS	Investment	Jobs
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	1	\$3.7	15
Total:		1	\$3.7	15
Grand To	otal for Paulding, OH:	2	\$4.5	22

Perry, OH

<u>Wind</u>				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	1	\$0.4	3
Total:		1	\$0.4	3
<u>Geothern</u>	nal	# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	1	\$3.2	12
Total:		1	\$3.2	12
<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	1	\$1.6	6
Total:		1	\$1.6	6
Grand Tot	al for Perry, OH:	3	\$5.2	21

Pickaway, OH

Wind				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	3	\$5.8	46
331511	Iron Foundries	1	\$1.5	11
335312	Motors and Generators	1	\$0.2	1
Total:		5	\$7.5	58
<u>Solar</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	1	\$7.9	31
325211	Plastics Material and Resin Manufacturing	1	\$2.9	4
332322	Sheet Metal Work Manufacturing	4	\$1.0	8
Total:		6	\$11.8	43
<u>Geotherm</u>	al	# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$0.9	6
Total:		1	\$0.9	6
Biomass				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333411	Air Purification Equipment Manufacturing	1	\$10.3	76
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$3.0	21
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	2	\$0.8	5
Total:		4	\$14.1	102
Grand Tota	al for Pickaway, OH:	16	\$34.3	209
Pike, OH				
<u>Solar</u>				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332322	Sheet Metal Work Manufacturing	1	\$0.0	0
Total:		1	\$0.0	0

Grand Total for Pike, OH:

\$0.0

0

1

Portage, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	25	\$22.0	175
332991	Ball and Roller Bearings	2	\$4.9	29
335312	Motors and Generators	1	\$1.8	11
331511	Iron Foundries	3	\$1.6	11
332312	Fabricated Structural Metal	4	\$0.8	4
334418	Printed circuits and electronics assemblies	1	\$0.4	2
335999	Electronic Equipment and Components, NEC	2	\$0.2	2
Total:		38	\$31.7	234

S	ol	а	r

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335931	Current-Carrying Wiring Device Manufacturing	1	\$9.4	72
325211	Plastics Material and Resin Manufacturing	3	\$4.3	6
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	1	\$1.6	6
335999	Electronic Equipment and Components, NEC	2	\$0.6	4
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.4	2
332322	Sheet Metal Work Manufacturing	4	\$0.2	2
Total:		12	\$16.5	92

Geothermal

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$0.1	0
333132	Oil and Gas Field Machinery and Equipment Manufacturing	1	\$0.0	0
Total:		2	\$0.1	0

Biomass						
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs		
333120	Construction Machinery Manufacturing	2	\$0.1	0		
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$0.0	0		
335999	Electronic Equipment and Components, NEC	2	\$0.0	0		
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.0	0		
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	2	\$0.0	0		
Total:		8	\$0.1	0		
Grand To	tal for Portage, OH:	60	\$48.4	326		

Preble, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	6	\$11.0	88
332312	Fabricated Structural Metal	1	\$0.4	2
Total:		7	\$11.4	90
<u>Solar</u>		# of Firms	Millions \$	New FTF

NAICS	NAICS Description	in NAICS	Investment	Jobs
334515	Instrument Manufacturing for Measuring and Testing Electricity a	1	\$0.0	0
Total:		1	\$0.0	0
Grand To	otal for Preble, OH:	8	\$11.4	90

Putnam, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332312	Fabricated Structural Metal	1	\$4.3	25
326199	All Other Plastics Product Manufacturing	1	\$1.9	15
Total:		2	\$6.2	40

Solar

<u>Solar</u>		# of Firms	Millions \$	Now FTF
NAICS	NAICS Description		Investment	
332322	Sheet Metal Work Manufacturing	1	\$0.3	2
Total:		1	\$0.3	2

Geothermal

Geother	Geothermal		Millions \$	Now FTF
NAICS	NAICS Description		Investment	-
333132	Oil and Gas Field Machinery and Equipment Manufacturing	1	\$0.0	0
Total:		1	\$0.0	0

<u>Biomass</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.0	0
Total:		1	\$0.0	0
Grand Tot	al for Putnam, OH:	5	\$6.5	42

Richland, OH

Wind				
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
331511	Iron Foundries	1	\$16.3	114
332312	Fabricated Structural Metal	2	\$6.3	36
335312	Motors and Generators	2	\$4.2	25
333612	Speed Changer, Industrial	1	\$4.1	28
326199	All Other Plastics Product Manufacturing	5	\$3.2	26
Total:		11	\$34.1	229

Solar

<u>Solar</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335931	Current-Carrying Wiring Device Manufacturing	1	\$1.9	14
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	1	\$1.6	6
332322	Sheet Metal Work Manufacturing	3	\$0.2	2
Total:		5	\$3.7	22

Geothermal

Geothermal		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333911	Pump and Pumping Equipment Manufacturing	3	\$19.7	105
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	2	\$6.8	24
Total:		5	\$26.5	129

<u>Biomass</u>

BIOMASS NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333911	Pump and Pumping Equipment Manufacturing	3	\$4.5	24
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	2	\$3.4	12
333922	Conveyor and Conveying Equipment Manufacturing	3	\$0.6	4
333120	Construction Machinery Manufacturing	3	\$0.0	0
333995	Fluid Power Cylinder and Actuator Manufacturing	2	\$0.0	0
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.0	0
334513	Instruments and Related Products Manufacturing for Measuring,	1	\$0.0	0
Total:		15	\$8.5	40
Grand Tot	al for Richland, OH:	36	\$72.8	420

Grand Total for Richland, OH:

Ross, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332312	Fabricated Structural Metal	1	\$0.8	5
326199	All Other Plastics Product Manufacturing	1	\$0.4	3
Total:		2	\$1.2	8
Grand To	otal for Ross, OH:	2	\$1.2	8

Sandusky, OH

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	5	\$16.1	128
332312	Fabricated Structural Metal	1	\$0.1	1
331511	Iron Foundries	1	\$0.1	1
Total:		7	\$16.3	130

<u>Solar</u>

<u>Solar</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335911	Storage Batteries	1	\$80.2	422
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.4	2
332322	Sheet Metal Work Manufacturing	1	\$0.1	0
Total:		3	\$80.7	424

Geothermal

<u>Geother</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$0.7	5
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	2	\$0.4	2
Total:		3	\$1.1	7

Biomass # of Firms Millions \$ **New FTE** NAICS **NAICS Description** in NAICS Investment Jobs 332420 \$0.5 Metal Tank (Heavy Gauge) Manufacturing 3 1 333415 Air-Conditioning and Warm Air Heating Equipment and Commerc 2 \$0.2 1 333999 All Other Miscellaneous General Purpose Machinery Manufacturi 1 \$0.0 0 335313 Switchgear and Switchboard Apparatus Manufacturing 1 \$0.0 0 Total: 5 \$0.7 4 18 565

Grand Total for Sandusky, OH:

\$98.8

Scioto, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$	New FTE
			Investment	Jobs
331511	Iron Foundries	2	\$10.8	76
326199	All Other Plastics Product Manufacturing	1	\$0.8	7
Total:		3	\$11.6	83
<u>Solar</u>			Millions ¢	
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
327211	Flat Glass	1	\$0.5	2
327211 Total:	Flat Glass	1	\$0.5 \$0.5	2

Seneca, OH

NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
All Other Plastics Product Manufacturing	4	\$3.6	29
Iron Foundries	1	\$1.5	11
	5	\$5.1	40
NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
	All Other Plastics Product Manufacturing Iron Foundries	NAICS Description in NAICS All Other Plastics Product Manufacturing 4 Iron Foundries 1 5 # of Firms	NAICS Descriptionin NAICSInvestmentAll Other Plastics Product Manufacturing4\$3.6Iron Foundries1\$1.55\$5.1# of FirmsMillions \$

332322	Sheet Metal Work Manufacturing	2	\$0.4	3
Total:		2	\$0.4	3

<u>Geothermal</u>			Millione ¢	
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.4	2
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.0	0
333132	Oil and Gas Field Machinery and Equipment Manufacturing	1	\$0.0	0
Total:		3	\$0.4	2

Biomass	5			
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333411	Air Purification Equipment Manufacturing	1	\$2.0	15
333922	Conveyor and Conveying Equipment Manufacturing	3	\$1.4	8
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.2	1
333120	Construction Machinery Manufacturing	1	\$0.0	0
327993	Mineral Wool Manufacturing	1	\$0.0	0
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.0	0
Total:		8	\$3.6	24
Grand To	otal for Seneca, OH:	18	\$9.5	69

Shelby, OH

<u>Wind</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
332312	Fabricated Structural Metal	2	\$1.7	10
326199	All Other Plastics Product Manufacturing	1	\$0.4	3
335312	Motors and Generators	1	\$0.1	0
Total:		4	\$2.2	13
<u>Solar</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
332322	Sheet Metal Work Manufacturing	9	\$5.4	45
Total:		9	\$5.4	45
<u>Geothern</u>	nal	# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333912	Air and Gas Compressor Manufacturing	2	\$4.5	19
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	2	\$2.2	11
Total:		4	\$6.7	30
<u>Biomass</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	2	\$0.8	4
333922	Conveyor and Conveying Equipment Manufacturing	2	\$0.7	4
333912	Air and Gas Compressor Manufacturing	2	\$0.2	1
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.0	0
333120	Construction Machinery Manufacturing	1	\$0.0	0
333414	Heating Equipment (except Warm Air Furnaces) Manufacturing	1	\$0.0	0
Total:		9	\$1.7	9
Grand Tot	al for Shelby, OH:	26	\$16.0	97

Stark, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
331511	Iron Foundries	6	\$26.1	183
326199	All Other Plastics Product Manufacturing	26	\$24.1	192
332991	Ball and Roller Bearings	1	\$19.7	118
332312	Fabricated Structural Metal	8	\$4.6	27
334519	Measuring and Controlling Devices	2	\$1.2	8
333611	Turbines, and Turbine Generators, and Turbine Generator Sets	1	\$0.3	1
Total:		44	\$76.0	529

Solar

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335931	Current-Carrying Wiring Device Manufacturing	1	\$4.0	31
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	2	\$3.1	12
335313	Switchgear and Switchboard Apparatus Manufacturing	3	\$0.2	1
332322	Sheet Metal Work Manufacturing	3	\$0.1	1
Total:		9	\$7.4	45

Geothermal

Geother	Geothermal		Millions \$	New FTE
NAICS	NAICS Description	# of Firms in NAICS	Investment	Jobs
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	3	\$3.3	12
332410	Power Boiler and Heat Exchanger Manufacturing	2	\$2.8	20
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	2	\$1.1	6
333611	Turbines, and Turbine Generators, and Turbine Generator Sets	1	\$0.4	1
333911	Pump and Pumping Equipment Manufacturing	2	\$0.2	1
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.1	0
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$0.0	0
Total:		12	\$7.9	40

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332410	Power Boiler and Heat Exchanger Manufacturing	2	\$9.4	67
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	3	\$1.6	6
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	7	\$0.6	4
333922	Conveyor and Conveying Equipment Manufacturing	2	\$0.5	3
335311	Power, Distribution, and Specialty Transformer Manufacturing	1	\$0.3	2
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	2	\$0.3	2
336510	Railroad Rolling Stock Manufacturing	1	\$0.1	0
333997	Scale and Balance (except Laboratory) Manufacturing	1	\$0.1	0
333611	Turbines, and Turbine Generators, and Turbine Generator Sets	1	\$0.1	0
333120	Construction Machinery Manufacturing	1	\$0.1	0
332911	Industrial Valve Manufacturing	1	\$0.1	0
333995	Fluid Power Cylinder and Actuator Manufacturing	3	\$0.0	0
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$0.0	0
333911	Pump and Pumping Equipment Manufacturing	2	\$0.0	0
335313	Switchgear and Switchboard Apparatus Manufacturing	3	\$0.0	0
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.0	0
334513	Instruments and Related Products Manufacturing for Measuring,	3	\$0.0	0
Total:		35	\$13.2	84
Grand Tota	al for Stark, OH:	100	\$104.5	698

Summit, OH

Wind

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333612	Speed Changer, Industrial	5	\$45.9	311
326199	All Other Plastics Product Manufacturing	45	\$40.8	325
332312	Fabricated Structural Metal	12	\$9.0	52
335312	Motors and Generators	6	\$6.0	37
331511	Iron Foundries	7	\$6.0	42
334519	Measuring and Controlling Devices	7	\$5.7	38
335999	Electronic Equipment and Components, NEC	3	\$3.8	25
333611	Turbines, and Turbine Generators, and Turbine Generator Sets	1	\$0.3	1
333412	Industrial and Commercial fans and blowers	1	\$0.2	2
334418	Printed circuits and electronics assemblies	2	\$0.1	0
Total:		89	\$117.8	833

Solar

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335999	Electronic Equipment and Components, NEC	3	\$9.6	63
325211	Plastics Material and Resin Manufacturing	6	\$6.2	8
334413	Semiconductors and Related Devices	2	\$5.0	13
335931	Current-Carrying Wiring Device Manufacturing	1	\$4.0	31
332322	Sheet Metal Work Manufacturing	14	\$1.1	9
335911	Storage Batteries	1	\$0.5	3
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	1	\$0.3	1
335313	Switchgear and Switchboard Apparatus Manufacturing	2	\$0.2	1
334515	Instrument Manufacturing for Measuring and Testing Electricity a	1	\$0.1	0
Total:		31	\$27.0	129

Geothermal

<u>Geother</u>	<u>Geothermal</u>		Millions \$	New FTE
NAICS	NAICS Description	# of Firms in NAICS	Investment	Jobs
332420	Metal Tank (Heavy Gauge) Manufacturing	2	\$3.1	22
333412	Industrial and Commercial fans and blowers	1	\$2.9	21
333912	Air and Gas Compressor Manufacturing	1	\$1.0	4
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$0.9	6
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.4	2
333611	Turbines, and Turbine Generators, and Turbine Generator Sets	1	\$0.4	1
333911	Pump and Pumping Equipment Manufacturing	1	\$0.1	0
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.0	0
Total:		9	\$8.8	56

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333411	Air Purification Equipment Manufacturing	1	\$4.4	33
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$3.0	21
332420	Metal Tank (Heavy Gauge) Manufacturing	2	\$2.1	15
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	6	\$0.5	4
333412	Industrial and Commercial fans and blowers	1	\$0.4	3
333922	Conveyor and Conveying Equipment Manufacturing	2	\$0.2	1
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.2	1
335999	Electronic Equipment and Components, NEC	3	\$0.1	1
333912	Air and Gas Compressor Manufacturing	1	\$0.1	0
333611	Turbines, and Turbine Generators, and Turbine Generator Sets	1	\$0.1	0
333210	Sawmill and Woodworking Machinery Manufacturing	1	\$0.1	1
333120	Construction Machinery Manufacturing	1	\$0.0	0
333997	Scale and Balance (except Laboratory) Manufacturing	1	\$0.0	0
333995	Fluid Power Cylinder and Actuator Manufacturing	1	\$0.0	0
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.0	0
335313	Switchgear and Switchboard Apparatus Manufacturing	2	\$0.0	0
333414	Heating Equipment (except Warm Air Furnaces) Manufacturing	1	\$0.0	0
334513	Instruments and Related Products Manufacturing for Measuring,	4	\$0.0	0
333911	Pump and Pumping Equipment Manufacturing	1	\$0.0	0
Total:		32	\$11.2	80
Grand Tota	al for Summit, OH:	161	\$164.8	1,098

Trumbull, OH

Wind					
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs	
332312	Fabricated Structural Metal	8	\$30.6	176	
326199	All Other Plastics Product Manufacturing	6	\$3.7	30	
331511	Iron Foundries	1	\$3.2	23	
335312	Motors and Generators	1	\$1.8	11	
Total:		16	\$39.3	240	

<u>Solar</u> NAICS	NAICS Description		Millions \$ Investment	
332322	Sheet Metal Work Manufacturing	5	\$0.2	2
Total:		5	\$0.2	2

Geothermal		# of Firms	Millione ¢	
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	4	\$3.2	11
332420	Metal Tank (Heavy Gauge) Manufacturing	2	\$0.3	2
Total:		6	\$3.5	13

Biomass

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTI Jobs
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	4	\$1.6	6
332420	Metal Tank (Heavy Gauge) Manufacturing	2	\$0.2	1
335311	Power, Distribution, and Specialty Transformer Manufacturing	1	\$0.1	0
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	5	\$0.1	1
333411	Air Purification Equipment Manufacturing	1	\$0.1	1
334513	Instruments and Related Products Manufacturing for Measuring,	1	\$0.0	0
333120	Construction Machinery Manufacturing	2	\$0.0	0
336510	Railroad Rolling Stock Manufacturing	1	\$0.0	0
333995	Fluid Power Cylinder and Actuator Manufacturing	1	\$0.0	0
Total:		18	\$2.1	9
Grand Tota	al for Trumbull, OH:	45	\$45.1	264

Tuscarawas, OH

Wind

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335999	Electronic Equipment and Components, NEC	1	\$8.4	55
326199	All Other Plastics Product Manufacturing	6	\$7.9	63
332312	Fabricated Structural Metal	3	\$4.9	28
332991	Ball and Roller Bearings	1	\$3.4	21
333412	Industrial and Commercial fans and blowers	1	\$1.2	9
331511	Iron Foundries	1	\$0.3	2
Total:		13	\$26.1	178

Solar

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335999	Electronic Equipment and Components, NEC	1	\$21.2	137
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	1	\$3.7	15
332322	Sheet Metal Work Manufacturing	2	\$0.1	0
Total:		4	\$25.0	152

Geothermal

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333412	Industrial and Commercial fans and blowers	1	\$14.8	107
333912	Air and Gas Compressor Manufacturing	1	\$0.4	2
Total:		2	\$15.2	109

<u>Biomass</u>

<u>Biomass</u>		# of Finner		
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333412	Industrial and Commercial fans and blowers	1	\$1.9	14
333120	Construction Machinery Manufacturing	2	\$0.5	2
335999	Electronic Equipment and Components, NEC	1	\$0.3	2
333922	Conveyor and Conveying Equipment Manufacturing	1	\$0.2	1
333210	Sawmill and Woodworking Machinery Manufacturing	1	\$0.1	1
333995	Fluid Power Cylinder and Actuator Manufacturing	1	\$0.0	0
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.0	0
336510	Railroad Rolling Stock Manufacturing	1	\$0.0	0
333912	Air and Gas Compressor Manufacturing	1	\$0.0	0
Total:		10	\$3.0	20
Grand Tota	al for Tuscarawas, OH:	29	\$69.3	459

Union, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	3	\$2.0	16
332312	Fabricated Structural Metal	1	\$2.0	11
334519	Measuring and Controlling Devices	1	\$0.5	3
Total:		5	\$4.5	30
Biomass		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333995	Fluid Power Cylinder and Actuator Manufacturing	1	\$0.0	0
Total:		1	\$0.0	0
Grand To	tal for Union, OH:	6	\$4.5	30
Van We	rt, OH			
<u>Solar</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs

NAICS	NAICS Description		Investment	Jobs
325211	Plastics Material and Resin Manufacturing	1	\$0.6	1
Total:		1	\$0.6	1

Biomass

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	2	\$0.0	0
Total:		2	\$0.0	0
Grand To	tal for Van Wert, OH:	3	\$0.6	1

Vinton, OH

<u>Biomass</u>

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333210	Sawmill and Woodworking Machinery Manufacturing	2	\$0.9	6
Total:		2	\$0.9	6
Grand To	otal for Vinton, OH:	2	\$0.9	6

Warren, OH

Wind

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332312	Fabricated Structural Metal	6	\$9.7	56
333611	Turbines, and Turbine Generators, and Turbine Generator Sets	1	\$8.4	28
326199	All Other Plastics Product Manufacturing	8	\$8.4	67
335312	Motors and Generators	1	\$1.8	11
333412	Industrial and Commercial fans and blowers	1	\$1.2	9
334519	Measuring and Controlling Devices	1	\$0.2	1
334418	Printed circuits and electronics assemblies	1	\$0.0	0
Total:		19	\$29.7	172

Solar

<u>Solar</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
334413	Semiconductors and Related Devices	1	\$48.9	124
332322	Sheet Metal Work Manufacturing	1	\$0.0	0
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.0	0
Total:		3	\$48.9	124

Geothermal

<u>Geothermal</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333412	Industrial and Commercial fans and blowers	1	\$14.8	107
333611	Turbines, and Turbine Generators, and Turbine Generator Sets	1	\$11.6	39
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.9	5
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$0.1	0
Total:		4	\$27.4	151

Biomass

<u>Biomass</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333611	Turbines, and Turbine Generators, and Turbine Generator Sets	1	\$3.3	11
333412	Industrial and Commercial fans and blowers	1	\$1.9	14
333922	Conveyor and Conveying Equipment Manufacturing	1	\$0.2	1
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.2	1
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.1	0
332420	Metal Tank (Heavy Gauge) Manufacturing	1	\$0.0	0
333120	Construction Machinery Manufacturing	1	\$0.0	0
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.0	0
Total:		8	\$5.7	27
Grand To	tal for Warren, OH:	34	\$111.7	474

Washington, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332312	Fabricated Structural Metal	3	\$8.8	50
326199	All Other Plastics Product Manufacturing	4	\$4.5	35
331511	Iron Foundries	1	\$1.5	11
Total:		8	\$14.8	96
<u>Solar</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
325211	Plastics Material and Resin Manufacturing	3	\$10.4	14
332322	Sheet Metal Work Manufacturing	1	\$0.7	6
Total:		4	\$11.1	20
<u>Geothern</u>	nal	# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.1	0
333132	Oil and Gas Field Machinery and Equipment Manufacturing	1	\$0.0	0
Total:		2	\$0.1	0
<u>Biomass</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.0	0
333922	Conveyor and Conveying Equipment Manufacturing	1	\$0.0	0
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.0	0
334513	Instruments and Related Products Manufacturing for Measuring,	1	\$0.0	0
Total:		4	\$0.0	0

Wayne, OH

<u>Wind</u> # of Firms Millions \$ **New FTE** NAICS **NAICS** Description in NAICS Investment Jobs 331511 Iron Foundries 2 \$23.9 168 7 326199 All Other Plastics Product Manufacturing \$12.4 99 332312 2 26 Fabricated Structural Metal \$4.4 335999 Electronic Equipment and Components, NEC 1 \$1.7 11 333611 Turbines, and Turbine Generators, and Turbine Generator Sets 1 \$0.3 1 13 \$42.7 305 Total:

Solar

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335999	Electronic Equipment and Components, NEC	1	\$4.2	27
332322	Sheet Metal Work Manufacturing	2	\$1.8	15
335931	Current-Carrying Wiring Device Manufacturing	1	\$0.8	6
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	1	\$0.1	0
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.0	0
Total:		6	\$6.9	48

Geothermal

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332410	Power Boiler and Heat Exchanger Manufacturing	2	\$2.1	15
333611	Turbines, and Turbine Generators, and Turbine Generator Sets	1	\$0.4	1
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.2	1
333132	Oil and Gas Field Machinery and Equipment Manufacturing	2	\$0.0	0
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.0	0
Total:		7	\$2.7	17

Biomass # of Firms Millions				
NAICS	NAICS Description	# of Firms	Millions \$ Investment	New FTE Jobs
332410	Power Boiler and Heat Exchanger Manufacturing	2	\$7.1	50
332911	Industrial Valve Manufacturing	1	\$0.6	4
333120	Construction Machinery Manufacturing	2	\$0.3	1
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	1	\$0.1	1
335999	Electronic Equipment and Components, NEC	1	\$0.1	0
333611	Turbines, and Turbine Generators, and Turbine Generator Sets	1	\$0.1	0
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.1	0
334513	Instruments and Related Products Manufacturing for Measuring,	1	\$0.1	0
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.0	0
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.0	0
333922	Conveyor and Conveying Equipment Manufacturing	1	\$0.0	0
333995	Fluid Power Cylinder and Actuator Manufacturing	1	\$0.0	0
Total:		14	\$8.5	56
Grand Tota	al for Wayne, OH:	40	\$60.8	426

Grand Total for Wayne, OH:

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Williams, OH

Wind

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	11	\$14.1	112
335999	Electronic Equipment and Components, NEC	1	\$3.6	23
333613	Power Transmission Equip.	1	\$3.2	21
331511	Iron Foundries	1	\$3.2	23
334519	Measuring and Controlling Devices	1	\$1.1	7
332312	Fabricated Structural Metal	2	\$0.5	3
335312	Motors and Generators	1	\$0.2	1
Total:		18	\$25.9	190

Solar

<u>Solar</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
335999	Electronic Equipment and Components, NEC	1	\$9.0	59
332322	Sheet Metal Work Manufacturing	2	\$0.1	1
Total:		3	\$9.1	60

Geothermal

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333911	Pump and Pumping Equipment Manufacturing	2	\$23.8	128
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.9	5
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	1	\$0.1	0
Total:		4	\$24.8	133

Biomass

<u>Biomass</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
333911	Pump and Pumping Equipment Manufacturing	2	\$5.4	29
333415	Air-Conditioning and Warm Air Heating Equipment and Commerc	1	\$0.3	2
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	1	\$0.1	0
335999	Electronic Equipment and Components, NEC	1	\$0.1	1
335311	Power, Distribution, and Specialty Transformer Manufacturing	1	\$0.1	1
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	2	\$0.1	1
Total:		8	\$6.1	34
Grand Tot	tal for Williams, OH:	33	\$65.9	417

Wood, OH

NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	13	\$25.8	205
332312	Fabricated Structural Metal	2	\$2.4	14
331511	Iron Foundries	1	\$0.3	2
334418	Printed circuits and electronics assemblies	1	\$0.2	1
334519	Measuring and Controlling Devices	1	\$0.0	0
Total:		18	\$28.7	222

Solar

<u>Solar</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
327211	Flat Glass	1	\$72.6	301
334413	Semiconductors and Related Devices	1	\$4.9	12
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$1.9	10
326113	Unlaminated Plastics Film and Sheet (Except Packaging) Manufa	1	\$1.6	6
332322	Sheet Metal Work Manufacturing	1	\$0.1	1
325211	Plastics Material and Resin Manufacturing	1	\$0.0	0
Total:		6	\$81.1	330

<u>Geothermal</u>

<u>Geothermal</u>		# of Firms	Millions \$	New FTE
NAICS	NAICS Description	in NAICS	Investment	Jobs
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	2	\$3.3	12
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$0.9	6
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.1	0
Total:		4	\$4.3	18

Biomass

<u>Biomass</u>		# of Eirmo		
NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
332410	Power Boiler and Heat Exchanger Manufacturing	1	\$3.0	21
331210	Iron and Steel Pipe and Tube Manufacturing from Purchased Ste	2	\$1.6	6
333999	All Other Miscellaneous General Purpose Machinery Manufacturi	3	\$0.8	6
333922	Conveyor and Conveying Equipment Manufacturing	2	\$0.1	1
335313	Switchgear and Switchboard Apparatus Manufacturing	1	\$0.1	1
333997	Scale and Balance (except Laboratory) Manufacturing	1	\$0.0	0
333923	Overhead Traveling Crane, Hoist, and Monorail System Manufact	1	\$0.0	0
334513	Instruments and Related Products Manufacturing for Measuring,	1	\$0.0	0
332911	Industrial Valve Manufacturing	1	\$0.0	0
Total:		13	\$5.6	35
Grand Tota	al for Wood, OH:	41	\$119.7	605

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Wyandot, OH

<u>Wind</u> NAICS	NAICS Description	# of Firms in NAICS	Millions \$ Investment	New FTE Jobs
326199	All Other Plastics Product Manufacturing	7	\$16.2	129
335312	Motors and Generators	1	\$4.1	25
Total:		8	\$20.3	154
Grand To	otal for Wyandot, OH:	8	\$20.3	154