

# Zacks Small-Cap Research

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## Midwest Energy Emissions (MEEC-OTCQB)

Midwest Energy Emissions is installing SEA Technology at an EGU in Alberta

Based on comparative analysis that utilizes the valuation metric of price-to-sales (P/S), an industry average P/S ratio of 3.46 on TTM sales through 1Q-2018 of \$24.2 million indicates a share price target of \$1.10

Current Price (06/22/18) \$0.23  
**Valuation \$1.10**

### OUTLOOK

Midwest Energy Emissions is well-positioned to benefit from the reduction of mercury emissions initiatives in the U.S, Canada and Europe. The company holds patents to SEA™ Technology for the reduction of mercury emissions by coal-fired electric generating units. Many domestic EGUs continue to be highly prospective, and Midwest Energy Emissions has expanded into Canada supplying sorbent to four EGUs. Now, Europe is also a significant prospect through a Licensing Agreement with Cabot Corp. Under the Industrial Emissions Directive (IED), almost 1,400 coal fired EGUs in Europe will be required to achieve new mercury emission compliance standards by 2020.

### SUMMARY DATA

52-Week High \$0.50  
 52-Week Low \$0.20  
 One-Year Return (%) -54.70  
 Beta -1.39  
 Average Daily Volume (shrs.) 24,533

Shares Outstanding (million) 76.246  
 Market Capitalization (\$ mil.) \$17.54  
 Short Interest Ratio (days) 0.006  
 Institutional Ownership (%) 15.3  
 Insider Ownership (%) 20.5

Annual Cash Dividend \$0.00  
 Dividend Yield (%) 0.00

5-Yr. Historical Growth Rates  
 Sales (%) 112.3  
 Earnings Per Share (%) N/A  
 Dividend (%) N/A

P/E using TTM EPS N/M  
 P/E using 2018 Estimate N/M  
 P/E using 2019 Estimate N/M

Risk Level Above Average  
 Type of Stock Small-Growth  
 Industry Pollution Control

### ZACKS ESTIMATES

#### Revenue

(in millions of \$)

	Q1	Q2	Q3	Q4	Year
	(Mar)	(Jun)	(Sep)	(Dec)	(Dec)
2016	3.37 A	9.39 A	11.77 A	7.81 A	32.35 A
2017	5.43 A	7.93 A	8.45 A	5.69 A	27.50 A
2018	2.12 A	6.74 E	8.87 E	5.98 E	23.71 E
2019					34.50 E

#### Earnings per Share

(EPS is operating earnings before non-recurring items)

	Q1	Q2	Q3	Q4	Year
	(Mar)	(Jun)	(Sep)	(Dec)	(Dec)
2016	\$0.02 A	-\$0.01 A	\$0.01 A	-\$0.00 A	-\$0.03 A
2017	-\$0.02 A	\$0.00 A	\$0.01 A	-\$0.02 A	-\$0.04 A
2018	-\$0.03 A	-\$0.01 E	\$0.01 E	-\$0.01 E	-\$0.03 E
2019					-\$0.01 E

Zacks Projected EPS Growth Rate - Next 5 Years % **9**  
 2016 EPS do not reflect non-re-occurring debt restricting charges.

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## KEY POINTS

- The U.S. Environmental Protection Agency's Mercury and Air Toxic Standards (MATS) created a multi-billion dollar market for mercury remediation solutions.
- **Canada** signed the UNECE Protocol on Heavy Metals in June 1998 and the Minamata Convention in October 2013. Developed by the Canadian Council of Ministers of the Environment (CCME), nationwide **mercury reduction standards in Canada** has required a 60% reduction from the baseline year of 2003, though by early 2017 a 91% reduction had been attained.
- In **Europe**, under the Industrial Emissions Directive (**IED**) of 2010, a BAT (Best Available Technique) Reference (aka **BREF**) document has been published (the most recent in 2017) to cover the required emission prevention activities on installations rated 50 MW or more.
  - The standards are expected to be fully in force across Europe by mid-2020 with demonstration activity beginning in 2018, installation of equipment & testing starting in 2019 and continuing until full implementation in mid-2020.
- Midwest Energy Emissions is **well-positioned** to benefit from the implementation of MATS, the CCME standards and BREF.
  - The company **owns 42 issued patents and patents-pending** related to mercury removal processes developed by the Energy & Environmental Research Center, including SEA™ Technology.
  - SEA Technology provides an operationally-effective and cost-effective mercury emissions solution that is flexible to accommodate a broad range of configurations of coal-fired power plants fueled by varying coal types.
  - SEA Technology has been **successfully demonstrated over 50 times** at large operating power plants across the United States and Canada.
- Midwest Energy Emissions has won contracts that span **24 Electric Generating Units (EGUs)** across at least ten power plants.
  - a **West Coast utility** with two EGUs
  - a **major U.S. power producer** for 9 EGUs
  - two separate utility **cooperatives in the Southwest**, each with one EGU
  - a large **northern Midwest utility** with two EGUs
  - four additional EGUs contracts awarded in early 2016
  - 3-year contract secured at another electric utility in September 2016
  - 2-year contract (valued at \$5 million) with Midwest utility customer was renewed in April 2017
  - 3-year contract for the 9 EGUs with its largest customer was renewed in August 2017
  - \$700,000 purchase order for 4 Canadian EGUs that began in January 2018
- Midwest Energy Emissions has international **blue sky market opportunities** for the implementation of SEA Technology in **Europe, Canada and China**.
  - The **Minamata Convention** on Mercury should bolster international demand for the company's mercury remediation solutions.
  - Midwest Energy Emissions has entered into a multi-year European licensing agreement with **Cabot Corp.** (NYSE: CBT) to develop and market mercury removal solutions for coal-fired EGUs in Europe.
- Management began holding quarterly conference calls to review financial and operational results in 2016

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## EXECUTIVE SUMMARY

- As demand for electricity from coal-fired EGUs seasonally increases during the warmer months, Midwest Energy Emissions **operates profitably during the 2<sup>nd</sup> and 3<sup>rd</sup> quarters**. The coal-fired fleet still provides about 30% of domestic power production.

- In April 2018, Midwest Energy Emissions secured another order from the previously announced Canadian customer, this time to install SEA™ Technology at an EGU in Alberta. Management expects the installation to be completed during the second quarter of 2018.
- **Vistra Energy** (NYSE: VST) awarded its **Nexus Small Business Award**
  - Midwest Energy Emissions estimates that the use of SEA Technology has saved Vistra almost \$15 million in operating costs over the past three years.
  - Vistra Energy's merger with Dynegy (NYSE: DYN) is expected to close in early 2018.
    - The merger will add 13 coal-fired plants to Vistra's portfolio.
    - Despite retiring three (3) coal-fired plants, Vistra's coal-fired capacity increases from 28% to 32% of its total portfolio after the merger.
    - The current contract covers only 9 of the Vistra's prospective coal-fired 25 EGUs. For the last three years, Midwest Energy Emissions has been the sole source of mercury capture technology for Vistra Energy.
- Midwest Energy Emissions entered into a **licensing agreement with Cabot Corp.** for the development of mercury removal solutions for coal-fired EGUs in **Europe**.

### **Challenges:**

- Despite the pipeline of prospective customer opportunities increasing, the anticipated closing of new contracts this summer did not materialize due to an **unexpected pricing response by incumbent suppliers of sorbent**. The competitive pricing response also impacted pricing in contract renewals.
- Revenue from **product (sorbent) deliveries declined 61% in the first quarter of 2018**.
  - Company-initiated optimization efforts at each EGU have improved operating efficiencies resulting in less-than-expected product (sorbent) usage.
  - In addition, some customers lowered capacity factors, reducing the amount of product needed to achieve MATS compliance.
  - Some EGUs were shut down as a result of competitive disadvantages versus other EGUs in their service areas.

Despite the challenges, particularly price competition by chemical companies desperate to retain sorbent sales, Midwest Energy Emissions is well positioned to benefit from the reduction of mercury emissions initiatives in the U.S, Canada and Europe

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## **RECENT NEWS**

### ***European Licensing Agreement with Cabot Corporation***

On April 17, 2018, Midwest Energy Emissions announced that the company has entered into a multi-year European licensing agreement with **Cabot Corp.** (NYSE: CBT). Under the agreement, Cabot has exclusive access to Midwest Energy's patented SEA™ Technologies for the development of mercury removal solutions for coal-fired EGUs in Europe. Cabot will market and sell Midwest Energy's proven **two-part mercury capture technology** and **proprietary scrubber additive technology** under the licensing agreement. Cabot has a strong presence in Europe and is expected to be a major player in the implementation of mercury emissions solutions that are required to achieve the European standards set forth by the Best Available Techniques (BAT) Reference Document (BREF) under the *Industrial Emissions Directive*. According to Midwest Energy Emissions, Europe's coal market includes a total of 1,384 coal-fired EGUs with 914 of those located in Eastern Europe.

Given the opportunities in Europe for Midwest Energy's mercury emissions control technologies, management (John Pavlish, Senior VP and Chief Technology Officer) made a presentation as a featured speaker at the **13th Annual MEC Workshop in Krakow, Poland**. The launch of the Midwest Energy Emissions-Cabot licensing arrangement in the European Union was jointly introduced at this meeting of

international emission control experts. Midwest Energy Emissions has begun testing with major utilities across multiple EU member nations.

In October 10, 2013, 140 nations (including the US, Canada, China, Germany, Netherland and the U.K.) signed the **Minamata Convention** on mercury, an international treaty that recognized mercury is a chemical of global concern and addresses the reduction of emissions of mercury and mercury compounds. In Europe, under the **Industrial Emissions Directive (IED)** of 2010, a BAT (Best Available Technique) Reference (aka BREF) document has been published (the most recent in 2017) to cover the required emission prevention activities on installations rated 50 MW or more. The standards are expected to be fully in force across Europe by mid-2020 with demonstration activity beginning in 2018, installation of equipment & testing starting in 2019 and continuing until **full implementation in mid-2020**.

### **First Quarter 2018 Financial Results**

On May 21, 2018, Midwest Energy Emissions reported results for the first quarter ending March 31, 2018. The company reported revenues of \$2,121,112, down 60.9% from \$5,427,394, reported in comparable quarter last year. The revenue decline was primarily driven by a 61.0% decline in product (sorbent) deliveries due to a variety of factors, including the shutdown of some EGUs as a result of competitive disadvantages, the company's optimization efforts with other customers and lower capacity factors at other customer sites.

Total operating expenses decreased 46.1% to \$3.49 million versus \$6.48 million in the first quarter of 2017, primarily attributable to the decline in sorbent sales. Cost of goods sold decreased 54.9% to \$1.71 million. The direct product gross margin declined from 28.4% to 17.1%.

The company reported a net loss of \$1,911,072 (or \$0.03 per diluted share) versus a loss of \$1,653,285 (or \$0.02 per diluted share) in the first quarter of 2017. The net loss in the first quarter of 2018 was primarily due to the decline in sorbent sales.

Adjusted EBITDA was a negative \$847,000 compared to a positive \$152,000 in the first quarter of 2017. As of March 31, 2017, working capital was a negative \$2,417,082, which deteriorated from negative \$359.963 on December 31, 2017. Shares outstanding remained stable at 76,246,113 shares sequentially.

### **Amendment to Financing Agreement**

On June 14, 2018, the Amended and Restated Financing Agreement between Midwest Energy Emissions and AC Midwest Energy LLC was amended whereby the principal balance of \$521,686.10 due on June 15, 2018 would be paid in two installments: \$250,000 on June 15, 2018 and the balance on or prior to September 1, 2018 with the balance incurring rate equal to the current interest rate on the note plus 3.0% per annum until the remaining principal balance is paid in full.

### **Recent Contract Announcements**

On August 21, 2017, Midwest Energy Emissions announced that the company secured a three-year contract renewal with its largest customer. Initially, the contract was anticipated to generate over \$25 million during the three-year term. However, subsequently, the utility announced a major reorganization, which management anticipates will lead to generating less than the previously announced \$25 million in revenue from product sales. Afterwards, the largest customer entered into a merger agreement with Dynegy, adding 13 coal-fired plants to its portfolio

On October 10, 2017, the company announced that a **\$700,000 purchase order** had been secured with a **Canadian customer for initial use in supplying the front-end of four (4) new EGUs**. The PO represents the first expansion to a utility outside the U.S., growing the company's geographic footprint in North America.

In April 2018, Midwest Energy Emissions secured **another order** from the previously announced Canadian customer, this time to install SEA™ Technology **at an EGU in Alberta**. Management expects the installation to be completed during the second quarter of 2018. If successful, the customer may install SEA technology at up to 3 EGUs at this location. Midwest Energy has worked with this Canadian customer since 2011.

### **Nexus Small Business Award**

In the first quarter of 2018, Midwest Energy Emissions received the Nexus Small Business Award by Vistra Energy at its Nexus Awards Recognition Reception. The Nexus Small Business Award is given to recognize excellent service and also for utilizing a diverse supply chain and workforce. Every year, Vistra Energy (the largest retailer and generator of electricity in Texas) recognizes companies that provide exceptional service to Vistra Energy and demonstrate a positive commitment to the community.

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## **OVERVIEW**

Headquartered Lewis Center, Ohio, Midwest Energy Emissions Corp. (MEEC) provides patented mercury capture solutions for coal-power plants whose mercury emissions exceed the U.S. Environmental Protection Agency's Mercury and Air Toxic Standards (MATS). **The company has successfully commercialized its Sorbent Enhancement Additive (SEA™) Technology**, which can achieve mercury removal levels that are compliant with MATS at a significantly lower cost than other methods while preserving the quality (and hence the marketability) of fly-ash, a by-product from the coal burning process. The company holds **42 issued patents and patents-pending** related to a mercury removal processes developed by the Energy & Environmental Research Center (EERC) and has a close and mutually beneficial relationship with the EERC Foundation, which aids in the commercialization EERC's research efforts. The company's holistic **cost-competitive solution** for mercury emission control is a proven, effective technology that reduces mercury emissions to MATS-compliant levels over a wide range of plant configurations and coal types.

The EPA's **MATS have created a multi-billion dollar market for mercury remediation solutions**. MATS require that all coal-fired Electric Generating Units (EGUs) larger than 25 megawatts (MW) remove approximately 90% of mercury from their emissions beginning April 16, 2015. On a plant-by plant basis, power plant operators must find an economical feasible method to upgrade existing plants in order to comply with MATS; otherwise, non-compliant plants could be forced to be decommissioned, which will affect the capacity, reliability and supply attributes of the associated electric networks.

The process of commercializing any pollution control technology or method within the utility industry is a lengthy and expensive process, which involves the migration of a technology from the laboratory to commercial-scale demonstrations and then to contract signings, installations, testing and finally commercial operations. SEA Technology has been successfully demonstrated over 50 times at large operating power plants across the United States and in Canada.

Midwest Energy Emissions is deploying what appears to be the industry's most cost-effective solution for coal power plants to comply with MATS. Management and the EERC believe that the SEA Technology process with an optimized blend of sorbents is the most efficient, cost-effective manner to capture mercury. **SEA Technology provides an approach that optimizes the mercury capture process while minimizing the cost of injected materials**. As a result, SEA Technology lessens the total amount of sorbent injected, thereby reducing the cost of MATS compliance. **The technology is also flexible**, allowing Midwest Energy's consumable products to be formulated specifically for a coal-fired unit and its coal-fuel-type. Importantly, the process has less operational impact with minimal corrosion to the plant's equipment and preserving the marketability of fly ash, an important ancillary revenue stream for power plants.

In a **milestone event**, on April 24, 2017, Midwest Energy Emissions closed on the acquisition of all patents rights and patents pending related to the Sorbent Enhancement Additive (SEA™) Technology from the Energy & Environmental Research Center (EERCF) at University of North Dakota. The purchase price was \$2,500,000 and 925,000 shares of MEEC common stock, of which 628,998 shares will be issued directly to EERCF and 296,002 shares will be issued to the inventors within 30 days. The cash payment was funded by cash-on-hand, which includes a portion of the net proceeds from the private placement that closed in November 2016.

Midwest Energy Emissions owns the Technology, and therefore no longer is required to pay monthly license maintenance fees of \$25,000 (\$300,000 annually) and annual running royalties of \$100 per one megawatt (MW) of electronic nameplate capacity and \$100 per three MW per hour at systems utilizing licensed products and/or processes. In 2017, royalty fees paid to EERCF decreased by \$1.022 million.

SEA Technology, the company's **core IP**, provides an operationally-effective and cost-effective mercury emissions solution that is flexible to accommodate a broad range of configurations of coal-fired power plants fueled by varying coal types. Developed by researchers at the Energy & Environmental Research Center (EERC), SEA Technology utilizes the application of sorbent enhancement additives to promote the oxidation of elemental mercury in preparation for adsorption by uniquely formulated blends of sorbent products. Utilizing this Technology, Midwest Energy Emissions is able to offer at lower-cost option to utilities so that their coal-fired units can achieve compliance with MATS while maintaining the marketability of the fly ash by-product.

The portfolio of patents rights and patents pending is composed of **42 patents and patents-pending** related to mercury removal processes developed by the EERC. The patents in the United States include:

- Sorbents and Flue Gas Additives for the Oxidation and Removal of Mercury (7,435,286)
- High-Temperature Halogen Dissociation for Mercury Control in Coal-Fired Systems (7,615,101)
- Multifunctional Abatement of Air Pollutants in Flue Gas (7,628,969)
- Sorbents for the Oxidation and Removal of Mercury (8,168,147)
- Process for Regenerating a Spent Sorbent (8,173,566)
- Mercury Control Using Moderate-Temperature Dissociation of Halogen Compounds (8,312,822)
- Process for Regenerating a Spent Sorbent (Continuation) (8,440,585)
- Sorbents for the Oxidation and Removal of Mercury (Continuation) (8,652,235)

The patent and patents pending portfolio also includes international **blue sky market opportunities** with SEA Technology patents in **Europe, Canada** and **China**. SEA Technology has been successfully demonstrated for a few large utilities in Canada, where raising mercury capture regulations is being contemplated. Since 2012, a nationwide **mercury reduction agreement in Canada** has required a 60% reduction, though by early 2017 a 91% reduction had been attained.

China has promulgated emission regulations, but has yet to implement mercury reductions. In October 10, 2013, 140 nations (including the US, Canada, China, Germany, Netherland and the U.K.) signed the **Minamata Convention** on mercury, an international treaty that recognized mercury is a chemical of global concern and addresses the reduction of emissions of mercury and mercury compounds. Long-term, there is **blue sky potential** for international demand for the company's mercury remediation solutions.

Midwest Energy Emissions has demonstrated a **technical competitive advantage** by bringing EGUs to MATS compliance in a cost-effective manner. As many coal-fired utilities are having difficulties, ranging from encountering prohibitive costs in achieving a 90% reduction in mercury emissions to having to de-rate (lower the capacity of) boilers to attain compliance, management is focused on further penetrating the fleets of existing customers as well as securing new clients (electric utilities) which are challenged and are seeking an economical solution to comply with MATS.

**Midwest Energy Emissions is unique** in that it has a singular focus (the mercury emissions control market), holds the patents on processes, has achieved market penetration through the commercialization of SEA™ Technology and is positioned to take advantage of further opportunities afforded by the implementation of MATS.

**Many coal-fired utilities are having difficulties**, ranging from encountering prohibitive costs in achieving a 90% reduction in mercury emissions to having to de-rate (lower the capacity of) a boiler to attain compliance. Electric utilities with challenged EGUs are seeking out alternative solutions in the attempt to achieve compliance with MATS. Midwest Energy is specifically targeting this **sweet spot of prospective customers**.

The benefits of new contract wins can accrue within the timeframe of a quarter. The turn time to implement Midwest Energy's SEA™ Technology is relatively short: 8-to-16 weeks, and in many cases, Midwest Energy's sorbent products can be utilized with existing back-end equipment until the custom-designed front-end system is designed and implemented.

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## SEA™ TECHNOLOGY

Utilizing a patented Sorbent Enhancement Additive (SEA™) Technology, Midwest Energy Emissions is able to offer a lower-cost option to utilities so that their coal-fired units can achieve compliance with MATS while maintaining the marketability of the fly ash by-product. Developed by researchers at the EERC, the company's SEA Technology utilizes the application of sorbent enhancement additives to promote the oxidation of elemental mercury in preparation for adsorption by uniquely formulated blends of sorbent products.

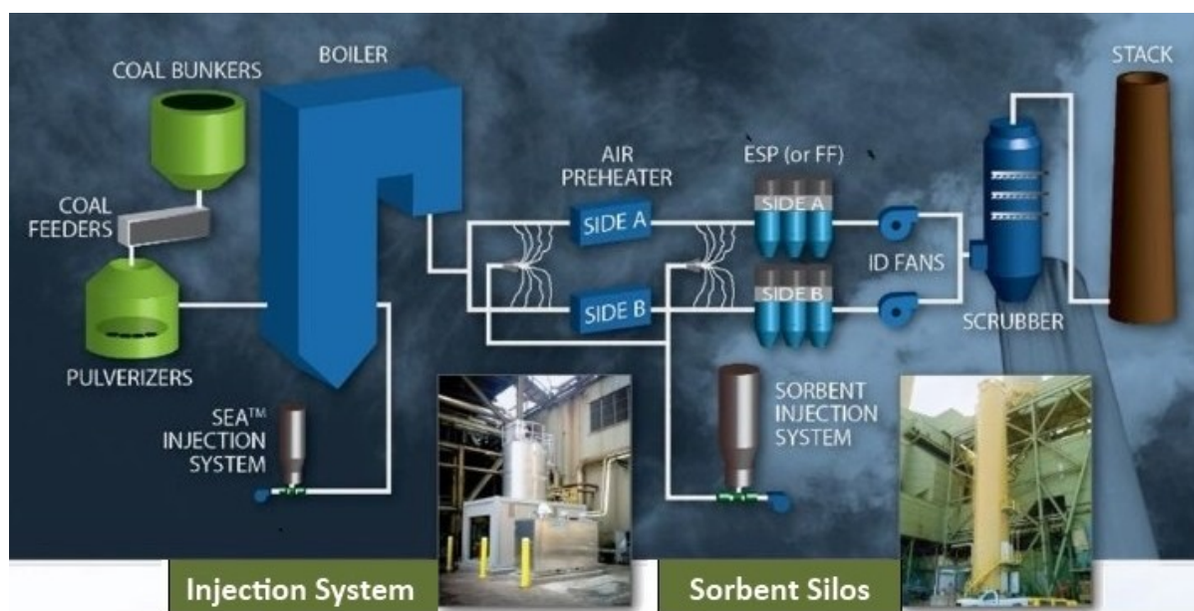
Mercury is emitted from coal-fired boilers in three basic forms: elemental mercury ( $\text{Hg}^0$ ), oxidized mercury ( $\text{Hg}^{2+}$ ) and particulate-bound mercury ( $\text{Hg}_p$ ). **Compliance with MATS requires that the total of all three forms of mercury be measured and reduced.** The ratio of elemental to the oxidized forms of mercury emitted from combustion is highly dependent on the type of coal that is combusted. By and large, bituminous coal-fired boilers emit primarily oxidized mercury while the majority of mercury produced by low rank coal-fired (subbituminous and lignite) boilers is elemental mercury.<sup>i</sup> The strongest factor for this generalization is that the relatively high concentrations of halogens, such as chlorine and bromine, in bituminous coals results in the oxidization of elemental mercury to form oxidized mercury, primarily the mercuric halides ( $\text{HgCl}_2$  and  $\text{HBr}_2$ ). In contrast, both subbituminous and lignite coals not only have lower quantities of halogens, but also higher amounts of alkaline material (such as calcium and sodium) than bituminous coals. The halogens from the combustion of subbituminous coal and lignite have a tendency to react with the alkaline materials with the result that little halogen oxidizes the elemental mercury.<sup>ii</sup> Though in aggregate, roughly 60% of the mercury emitted by coal combustion is elemental mercury and 40% is oxidized mercury.<sup>iii</sup>

**Elemental mercury** is very difficult to capture and remove because, by definition, it is in its elemental form (a single atom with a neutral charge). Elemental mercury is the most difficult to remove from flue gas since it is practically insoluble in water, and hence, not typically removed by wet processes like flue gas desulfurization (FGD) systems aka scrubbers. However, **oxidized mercury** is reactive in that it more easily deposited and captured by sorbents. Through the chemical reaction by which oxidized mercury is formed, it becomes charged allowing its efficient capture by pollution control devices. It is highly soluble in water, and therefore, readily captured in wet scrubbers. **Particle-bound mercury** is condensed on the fine fly ash particles emitted by coal-fired boilers. With charged components,  $\text{Hg}_p$  sticks to surfaces and is readily removed by pollution control devices designed to remove particulates (bag houses/fabric filters, electrostatic precipitators and scrubbers) and also by activated carbon.

The use of a Brominated Activated Carbon (BAC) injection system is the most common method used today to oxidize elemental mercury, primarily since BAC is more effective than Standard Powdered

Activated Carbon (PAC) for removing mercury from flue gas of boilers burning low chlorine content coal. However, the cost of operation can become uneconomical, since the injection of activated carbon sorbent is only cost-effective at capturing about 60% of the mercury emissions, at which point diminishing effectiveness is achieved by the injection of additional sorbent. For some 1,000 MW coal-fired units, the cost to achieve a 90% reduction in mercury emissions can exceed over \$10 million per year.

Midwest Energy Emissions can provide a MATS-compliant process, along with custom-blended halogenated front-end sorbent enhancement additives and back-end sorbents, for an effective and cost-competitive solution for controlling emissions mercury in coal-fired units. The use of SEA Technology, namely the proprietary additives and sorbents, costs around \$2.5 million annually, depending on size of the EGU, the coal being combusted and the amount of time the plant is being operated. In addition, the fly ash by-product remains marketable, which may not be the case in a BAC system. Fly ash is fine, powdery matter collected by the fabric filters and electrostatic precipitators, which is mostly utilized by the cement/concrete industry, but also for structural fills (such as embankments), the stabilization of waste materials and road bases. The sale of fly ash represents an opportunity for utilities to both increase revenues and reduce costs.



Midwest Energy Emissions **provides a process** that can be fine-tuned to achieve optimum efficiency, by tweaking not only the **location and method of injection** of products, but especially the **blend and reactivity** of sorbents. The company's solution for 90%+ mercury emissions reduction is a **two-step process** that can be fine-tuned to the unique configuration of the customer's EGU and the coal type being combusted. The **first step** involves the introduction of **flue gas conditioning products** that promote the conversion of elemental mercury to oxidized mercury and particulate-bound mercury, which are more easily captured in downstream devices.

**SF-10**, Midwest Energy's proprietary and patented sorbent enhancement additive flue gas conditioner, is **injected into the coal-fired boiler** by MEEC's injection system. The SF-10 immediately gasifies and migrates throughout furnace system promoting mercury oxidation. With a keen understanding of the complex interactions among elemental mercury, sorbent enhancement additives and flue gases, along with the role and impact that these various components of flue gas have on chemisorption, EERC designed SEA Technology to maximize the conversion of elemental mercury to oxidized mercury while minimizing the amount of injected sorbent enhancement additives. The location of front-end injection **optimizes the residence time** for these reactive conditioning products to oxidize the elemental mercury. Promoting mercury oxidation through catalytic processes and materials is a key feature of SEA Technology and only requires the use of a relatively small amount of sorbent enhancement additive. In

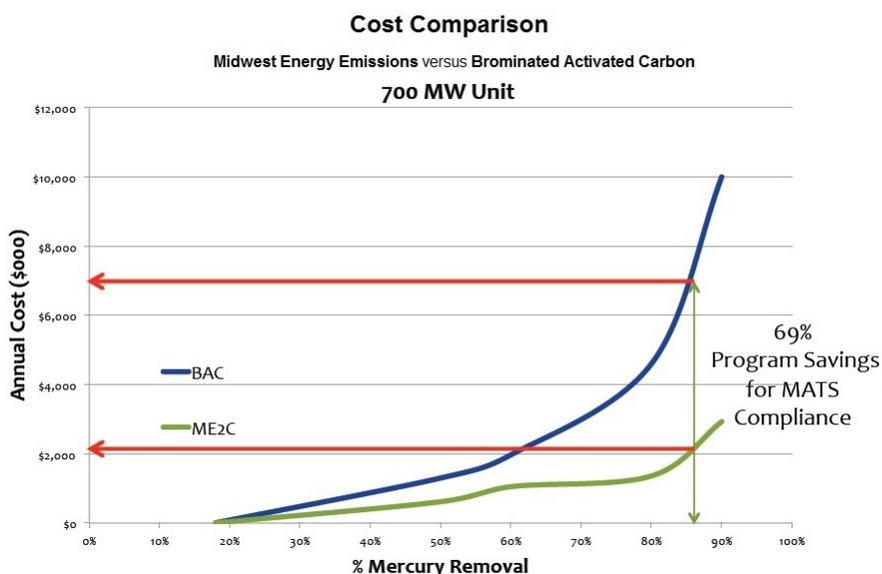
addition, the amount of SF-10 being injected is adjusted to the unique requirements of each client's system to ensure benefit-to-cost performance.

The cost of installing the **front-end injection system** has averaged around \$250,000, though high-end, turn-key, automated installations can cost up to \$600,000 while low-end, front-end systems can be installed for as low as \$175,000. Moreover, the new Canadian purchase order will use test units at no cost. Midwest Energy Emissions sells its front-end and back-end (sorberent) products for the duration of the contract, which are generating annual product revenues for Midwest Energy Emissions in the range of \$1.25-to-\$1.5 million per EGU. Typically, the lower operating costs can provide a payback of less the one year on the front-end capital equipment when compared to current costs of operating a Brominated Activated Carbon system.

SEA Technology's **back-end injection system** is located up-stream (prior) to the particulate matter (PM) equipment, principally bag-house and electrostatic precipitator. Midwest Energy offers a variety of products for introduction into the mercury-contaminated flue gas stream, with the most-used product being SB-24. The fine sorberent particles of the sorberent are injected through a flue gas duct, where the now more reactive, oxidized mercury contacts the sorberent and attaches to its surface so it can be collected. The pregnant sorberent is removed from the flue gas stream, along with the fly ash, in the bag-house or electrostatic precipitator. The cost of the back-end system is in the \$1.0-\$1.5 million range, but an injection silo must be installed in all cases when MATS-compliance cannot be achieved. This back-end injection system is common to almost any mercury collection technology in the industry, and not unique to SEA.

**SB-24** is the mainstream sorberent product of Midwest Energy Emissions and designed to provide active capture sites for mercury absorption. The proprietary blend performs well across all known boiler configurations and most coal types without impacting fly ash quality. SB-24 is the company's most effective and least cost-per-pound sorberent.

**The SEA Technology process has been proven to be effective over a broad range of coal types and configurations of coal-fired power plants.** Midwest Energy provides an approach that optimizes the mercury capture process while minimizing the cost of injected sorberents. The optimal combination is determined through extended parametric testing of various combinations of front- and back-end products to determine the arrangement that exhibits optimum mercury removal rate at the minimal consumption of sorberent material. Depending on the existing air pollution control equipment and the type of coal being burned, the SEA Technology system can also be tailored on-the-fly through adjustable sorberent enhancement additive and sorberent feed rates. As a result, SEA Technology lessens the total amount of sorberent injected thereby reducing the cost of MATS compliance.



A **case study** was performed in which mercury removal and costs were monitored through parametric testing of the use of both SEA Technology proprietary sorbents and Brominated Activated Carbon at the same 700 MW EGU powered by subbituminous coal. The results (depicted in the graph below) clearly indicate that Midwest energy's SEA Technology is vastly superior to BAC in terms of cost and effectiveness.

Attaining 80%+ mercury reduction levels at low-rank-coal EGUs by injecting Powdered Activated Carbon or Brominated Activated Carbon has proven to be challenging and, in most cases, uneconomical. The higher volumes of injectant not only can increase annual injectant costs to the \$5 million to \$20 million range, but also potentially can create severe operational issues, including corrosion of the plant's equipment and the degradation of the fly ash by-product, which renders it unsuitable for sale.

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## VALUATION

The valuation methodology for pollution control/environmental remediation companies usually is based on the use of EV-to-EBITDA (Enterprise Value/Earnings Before Interest, Taxes, Depreciation and Amortization) reflecting the industry's characteristics of profitability and cash flow generation. However, if a company is experiencing negative profitability, either due to adverse fundamental circumstances or being in the early phases of the company's life cycle, **the applicable valuation metric becomes Price-to-Sales (P/S).**

Finding comparable companies to Midwest Energy Emissions is challenging. The company is unique in that it has a singular focus (the mercury emissions control market), holds the patents to SEA Technology processes, has achieved market penetration through the commercialization of SEA Technology and is positioned to take advantage of further growth opportunities afforded by the implementation of MATS. Many companies involved in the air pollution control industry range from companies that provide commodity chemicals and/or equipment to divisions of large, diversified companies where emission controls is just a small part of total operations. These types of companies are generally valued in the lower-to-middle portions of the valuation continuum rather than in the higher-end of the spectrum where highly-focused companies with patented treatment processes tend to trade.

For example, competing mercury emission control technologies are largely being commercialized by subsidiaries of large, diversified firms where mercury emission remediation is a small part of the total company. For example, TOXECON™ is being brought to market by Hamon Research-Cottrell, a subsidiary of Hamon & Cie International SA (aka Hamon Group), a publicly-traded Belgium-based engineering, procurement and contracting company (HAMO.BR) while Mer-Cure™ is being offered by US Power Plant Laboratories and URS Group, both subsidiaries of Alstom SA (ALO.PA and ALSMY OTC Pink), a publicly-traded France-based power generation, power transmission and rail infrastructure company. Also, the Air Pollution Control business unit of FMC Environmental Solutions, a division of FMC Corp. (FMC: NYSE), offers methods of mercury emission control as an adjunct to its use of hydrogen peroxide- and sodium bicarbonate-based methods to prevent or remediate contamination of air by power utility and manufacturing industries. FMC Corp. is a diversified chemical company. Mitsubishi Hitachi Power Systems, a merger of thermal power generation businesses of Mitsubishi Heavy Industries, Ltd. (7011) and Hitachi, Ltd. (HTHIF), is dedicated to the engineering, design and service of SCR systems for the control of NOx and SO2, and its SCR system solutions also have mercury oxidation capabilities.

<b>Industry Comparables</b>	<b>Pr Chg YTD</b>	<b>P/E CFY</b>	<b>EPS Gr 5Yr Est</b>	<b>Gross Margin</b>	<b>Price/ Book</b>	<b>Price/ Sales</b>	<b>Price/ CF</b>
<b>MIDWEST ENERGY EMISSIONS</b>	-8.0	N/M	9.0	30.8	N/M	0.7	21.3
Industry Mean	1.7	17.4	13.2	29.5	3.0	3.5	12.6
Industry Median	14.9	14.7	13.6	36.2	2.8	3.3	10.1
S&P 500	2.8	17.7	10.8	N/A	12.6	4.4	19.3
ALBEMARLE CORP.	-28.1	17.5	16.2	36.2	2.6	3.3	14.3
ADV. EMISSIONS SOLUTIONS	14.9	5.7	N/M	10.7	3.0	7.5	6.7
CABOT CORP.	-1.6	14.7	10.4	23.0	2.8	1.3	10.1
CECO ENVIRONMENTAL	18.1	22.4	15.0	32.8	1.1	0.7	6.4
IDEX CORP.	5.1	26.8	11.0	45.0	5.3	4.5	25.3
<b>Recent Industry Acquisition</b>		<b>Acquiror</b>					
CALGON CARBON		Kuraray	16.0	30.0	2.7	1.8	17.1
CYTEC INDUSTRIES INC.		Solvay SA	16.0	30.0	3.6	2.6	14.4
PALL CORP.		Danaher	12.5	50.2	8.3	4.8	19.3

We believe that the **valuation comparables** of Midwest Energy Emissions should Albemarle (ALB), Cabot Corp. (CBT), Calgon Carbon (CCC), CECO Environmental (CECE), Cytec Industries (CYT) and IDEX (IEX). For example, Calgon Carbon supplies value-added catalyst chemicals while CECO Environmental provides engineering, manufacturing and construction services and Fuel-Tech offers boiler optimization and air pollution control solutions. Also, comparable pollution control and value-added specialty chemical companies have comparable business models to Midwest Energy Emissions and achieve higher-than-average gross margins, generally in the 30% range, which is management's targeted margin for fully functional contracts.

The appropriate valuation methodology for Midwest Energy Emissions is based on price-to-sales (P/S) due the character of the company's enterprise, namely a small-capitalization company, currently with negative profitability, but with an expected sales profile that should grow and expand as the company's SEA Technology processes are deployed within the coal-fired utility industry and the company's patent-protected sorbent is sold into the operating customer base. Ultimately, the growing revenue stream should manifest itself into positive EBITDA and later, positive earnings when the break-even point is surpassed.

Comparable companies trade in a P/S valuation range between 7.5 and 0.7.

Also, as a reference,

- Cytec Industries was acquired by Solvay SA at 2.6 times TTM revenues (19.7 EV/EBITDA)
- Pall Corp. was acquired by Danaher (DHR) at 4.8 times TTM revenues (20.3 EV/EBITDA) and
- Calgon Carbon was acquired by Kuraray SA at 1.8 times TTM revenues (16.1 EV/EBITDA).

Utilizing an industry average P/S ratio of 3.46 on TTM sales through 1Q-2018 of \$24.2 million, our **share price target is \$1.10**.

**We are optimistic the ultimate success of Midwest Energy Emissions.** The company should experience increases in revenues over the next few years as the coal-fired plants (both in North America and Europe) utilize Midwest Energy's SEA Technology to control mercury emissions in order to become compliant with the EPA's mercury emissions reduction regulations.

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## RISKS

- The industry addressing the reduction of mercury emissions is a market driven by governmental regulation. Any reduction in the EPA's regulations concerning mercury emissions or the timing of enforcement would significantly impact the demand for the company's products and services.
- Investors should be aware of the potential dilution from options, warrants and convertible notes as the company becomes profitable. The fully diluted share count is higher than the 76.25 million shares outstanding (as of March 31, 2018) with an additional 8,378,684 shares exercisable through options at a weighted average exercise price of \$1.19 and 7,237,763 shares exercisable through warrants at a weighted average exercise price of \$1.35
- Recent quarters have demonstrated that the demand for SEA Technology faces certain challenges. Company-initiated optimization efforts at each EGU have improved operating efficiencies and have resulted in less-than-expected product (sorbent) usage. In addition, some customers lowered capacity factors, reducing the amount of product needed to achieve MATS compliance. And some EGUs were shut down as a result of competitive disadvantages versus other EGUs in their service areas

## BALANCE SHEET

<b>Midwest Energy Emissions Corp.</b>						
Year ending December 31st	12/31/2013	12/31/2014	12/31/2015	12/31/2016	12/31/2017	3/31/2018
<b>ASSETS</b>						
Cash and cash equivalents	509,605	7,212,114	1,083,280	7,751,557	2,418,427	629,583
Accounts receivable	383,859	410,950	1,150,602	3,553,096	2,931,353	841,066
Inventory	-	5,784,905	2,715,913	609,072	659,579	618,763
Prepaid expenses and other assets	63,132	140,559	161,813	199,495	210,535	169,663
<b>Total Current Assets</b>	<b>956,596</b>	<b>13,548,528</b>	<b>5,111,608</b>	<b>12,113,220</b>	<b>6,219,894</b>	<b>2,259,075</b>
Property and Equipment, net	173,072	255,330	1,243,450	2,569,354	2,728,990	2,679,170
Deferred tax asset	-	-	-	500,000	-	-
Patents & patent rights, net	70,589	64,707	58,825	52,945	2,934,862	2,884,560
Prepaid expenses and other assets	23,539	13,799	4,058	-	-	-
Debt issuance costs, net	700,011	2,285,696	-	-	-	-
Customer acquisition costs	-	1,156,521	897,428	642,200	172,330	137,867
<b>TOTAL ASSETS</b>	<b>1,923,807</b>	<b>17,324,581</b>	<b>7,315,369</b>	<b>15,877,722</b>	<b>12,056,082</b>	<b>7,960,682</b>
<b>Liabilities and Stockholders' Equity</b>						
Accounts payable and accrued expenses	275,145	688,730	1,235,162	4,363,550	1,795,700	285,136
Accrued legal and consulting fees	365,348	86,304	-	-	-	-
Accrued salaries and benefits	377,213	399,487	-	-	-	-
Deferred revenue	-	5,808,301	2,281,760	-	517,060	-
Convertible notes payable	-	3,080,376	2,497,114	-	-	-
Customer credits	-	936,500	936,500	590,200	167,000	167,000
Current portion of equipment notes payable	-	-	-	39,499	61,177	61,240
Other current liabilities	261,036	250,000	0	0	0	0
Accrued interest	247,696	0	0	0	0	0
Advances payable - related party	4,167	0	0	78,750	77,500	38,750
Convertible note payable	50,000	0	0	0	1,461,417	1,499,030
Notes payable	300,000	0	0	1,500,000	2,500,000	2,625,000
Current liabilities of discontinued operations	-	0	0	0	0	0
Note payable - related party of disc. ops.	-	0	0	0	0	0
<b>Total Current Liabilities</b>	<b>1,880,605</b>	<b>11,249,698</b>	<b>6,950,536</b>	<b>6,572,000</b>	<b>6,579,850</b>	<b>4,676,150</b>
Notes payable	-	-	-	11,678,669	9,733,361	9,167,770
Convertible notes payable	4,675,673	4,724,590	3,175,085	1,142,150	0	0
Warrant liability	-	5,597,011	9,854,400	-	-	-
Accrued interest	273,877	337,990	169,202	-	-	-
Equipment note payable	-	-	111,144	143,130	167,650	152,070
<b>TOTAL LIABILITIES</b>	<b>6,830,155</b>	<b>21,909,306</b>	<b>20,260,360</b>	<b>19,535,960</b>	<b>16,480,868</b>	<b>13,996,000</b>
Common stock	35,299	40,228	47,194	73,510	76,240	76,240
Additional paid-in-capital	13,789,473	19,113,724	25,008,016	49,838,469	42,165,620	42,466,160
Accumulated deficit	(18,731,120)	(23,738,677)	(38,000,208)	(54,883,223)	(46,666,652)	(48,577,724)
<b>Total Stockholders' Equity</b>	<b>(4,906,348)</b>	<b>(4,584,725)</b>	<b>(12,944,998)</b>	<b>(4,971,244)</b>	<b>(4,424,786)</b>	<b>(6,035,318)</b>
<b>TOTAL LIABILITIES &amp; STOCKHOLDERS' EQUITY</b>	<b>1,923,807</b>	<b>17,324,581</b>	<b>7,315,369</b>	<b>14,564,722</b>	<b>12,056,082</b>	<b>7,960,682</b>
Shares outstanding	35,299,429	40,228,123	47,194,118	73,509,663	76,246,113	76,246,113

## PROJECTED INCOME STATEMENT

<b>Midwest Energy Emissions Corp.</b>						
Income Statement						
Period ending	2013 12/31/2013	2014 12/31/2014	2015 12/31/2015	2016 12/31/2016	2017 12/31/2017	2018 E 12/31/2018
<b>Revenues</b>	<b>1,668,472</b>	<b>2,794,206</b>	<b>12,631,919</b>	<b>32,345,540</b>	<b>27,499,080</b>	<b>23,710,149</b>
<b>Costs and operating expenses:</b>						
Cost of goods sold	370,635	1,483,379	8,629,570	23,030,404	19,016,932	17,522,310
Operating expenses	886,949	904,914	1,812,355	-	-	-
License maintenance fees	1,075,000	300,000	300,000	-	-	-
Marketing and development	338,379	-	-	-	-	-
Selling, general & administrative exp.	1,622,657	2,208,546	2,967,146	5,185,828	5,585,083	6,545,149
Settlement charges	-	-	1,335,394	-	-	-
Depreciation and amortization	176,394	387,123	390,828	913,000	1,354,000	-
Professional fees	565,851	678,725	672,269	-	-	-
Stock-based compensation	855,256	3,318,759	213,273	1,158,617	1,532,013	-
Impairment of fixed assets	-	-	-	-	-	-
Impairment of goodwill	-	-	-	-	-	-
<b>Total operating expenses</b>	<b>5,891,121</b>	<b>9,281,446</b>	<b>16,320,835</b>	<b>30,287,849</b>	<b>27,488,028</b>	<b>24,067,460</b>
<b>Operating gain (loss)</b>	<b>(4,222,649)</b>	<b>(6,487,240)</b>	<b>(3,688,916)</b>	<b>2,057,691</b>	<b>11,052</b>	<b>(357,311)</b>
<b>Other income (expense):</b>						
Interest (expense)	(711,647)	(2,724,506)	(6,213,897)	(3,816,855)	(2,154,570)	(2,048,501)
Letter of credit (fees)	-	-	-	(226,000)	(219,333)	(131,000)
Gain (loss) on disposal of fixed assets	-	-	-	-	-	-
Gain (loss) on forgiveness of liabilities	80,656	-	-	-	-	-
Gain (loss) on debt restructuring	-	-	-	(14,105,076)	-	-
Change in value of warrant liability	-	4,204,189	(3,194,189)	-	-	-
Debt conversion costs	-	-	(1,123,380)	-	-	-
Other income (expense)	-	-	-	-	-	-
<b>Total other income (expense)</b>	<b>(630,991)</b>	<b>1,479,683</b>	<b>(10,531,466)</b>	<b>(18,147,931)</b>	<b>(2,373,903)</b>	<b>(2,179,501)</b>
<b>Net loss before taxes</b>	<b>(4,853,640)</b>	<b>(5,007,557)</b>	<b>(14,220,382)</b>	<b>(16,090,240)</b>	<b>(2,362,851)</b>	<b>(2,536,812)</b>
Income tax benefit (expense)	-	-	(41,149)	472,669	(540,422)	0
<b>Net Gain (Loss) from Continuing Ops.</b>	<b>(4,853,640)</b>	<b>(5,007,557)</b>	<b>(14,261,531)</b>	<b>(15,617,571)</b>	<b>(2,903,273)</b>	<b>(2,536,812)</b>
Net gain (loss) from discontinued ops.	-	-	-	-	-	-
<b>Net Income (Loss)</b>	<b>(4,853,640)</b>	<b>(5,007,557)</b>	<b>(14,261,531)</b>	<b>(15,617,571)</b>	<b>(2,903,273)</b>	<b>(2,536,812)</b>
<b>Net loss per share:</b>						
Basic and diluted loss per share	<b>(0.14)</b>	<b>(0.13)</b>	<b>(0.32)</b>	<b>(0.31)</b>	<b>(0.04)</b>	<b>(0.03)</b>
Wgted avg. shares - basic & diluted	34,283,631	39,140,243	44,160,298	50,646,328	75,061,800	76,308,613
<b>Adjusted EBITDA</b>	<b>N/A</b>	<b>N/A</b>	<b>(1,200,000)</b>	<b>4,129,000</b>	<b>2,897,000</b>	<b>1,728,973</b>

## Midwest Energy Emissions Corp.

Income Statement		1Q	2Q	3Q	4Q	
	2016	2017	2017	2017	2017	2017
Period ending	12/31/2016	3/31/2017	6/30/2017	9/30/2017	12/31/2017	12/31/2017
<b>Revenues:</b>						
Product sales	28,920,051	5,284,234	7,112,722	8,075,510	5,577,566	26,050,032
Equipment sales	2,699,051	7,160	776,946	2,975	7,125	794,206
Demonstration and consulting services	726,438	136,000	41,500	369,482	107,860	654,842
<b>Total revenues</b>	<b>32,345,540</b>	<b>5,427,394</b>	<b>7,931,168</b>	<b>8,447,967</b>	<b>5,692,551</b>	<b>27,499,080</b>
<b>Costs and operating expenses:</b>						
Cost of goods sold	23,030,404	3,785,922	4,995,776	5,509,204	4,726,030	19,016,932
Selling, general & administrative expenses	7,257,445	2,694,282	2,313,357	1,910,020	1,553,437	8,471,096
Settlement charges	-	-	-	-	-	-
<b>Total operating expenses</b>	<b>30,287,849</b>	<b>6,480,204</b>	<b>7,309,133</b>	<b>7,419,224</b>	<b>6,279,467</b>	<b>27,488,028</b>
<b>Operating gain (loss)</b>	<b>2,057,691</b>	<b>(1,052,810)</b>	<b>622,035</b>	<b>1,028,743</b>	<b>(586,916)</b>	<b>11,052</b>
<b>Other income (expense):</b>						
Interest (expense)	(3,816,855)	(540,475)	(544,918)	(541,855)	(527,322)	(2,154,570)
Letter of credit fees	(226,000)	(60,000)	(60,667)	(52,667)	(45,999)	(219,333)
Gain (loss) on disposal of fixed assets	-	-	-	-	-	-
Gain (loss) on forgiveness of liabilities	-	-	-	-	-	-
Gain (loss) on debt restructuring	(14,105,076)	-	-	-	-	-
Change in value of warrant liability	-	-	-	-	-	-
Debt conversion costs	-	-	-	-	-	-
Gain on legal settlements	-	-	-	379,000	-	-
Other income (expense)	-	-	-	-	-	-
<b>Total other income (expense)</b>	<b>(18,147,931)</b>	<b>(600,475)</b>	<b>(605,585)</b>	<b>(215,522)</b>	<b>(573,321)</b>	<b>(2,373,903)</b>
<b>Net loss before taxes</b>	<b>(16,090,240)</b>	<b>(1,653,285)</b>	<b>16,450</b>	<b>813,221</b>	<b>(1,160,237)</b>	<b>(2,362,851)</b>
Income tax benefit (expense)	472,669	0	0	0	(540,422)	(540,422)
<b>Net Gain (Loss) from Continuing Ops.</b>	<b>(15,617,571)</b>	<b>(1,653,285)</b>	<b>16,450</b>	<b>813,221</b>	<b>(1,700,659)</b>	<b>(2,903,273)</b>
Net gain (loss) from discontinued ops.	-	-	-	-	-	-
<b>Net Income (Loss)</b>	<b>(15,617,571)</b>	<b>(1,653,285)</b>	<b>16,450</b>	<b>813,221</b>	<b>(1,700,659)</b>	<b>(2,903,273)</b>
<b>Net loss per share:</b>						
Basic and diluted loss per share	<b>(0.31)</b>	<b>(0.02)</b>	<b>0.00</b>	<b>0.01</b>	<b>(0.02)</b>	<b>(0.04)</b>
Wgted avg. shares - basic & diluted	50,646,328	73,585,727	74,493,909	75,865,678	76,624,335	75,061,800
<b>Adjusted EBITDA</b>	<b>4,129,000</b>	<b>152,000</b>	<b>1,293,000</b>	<b>1,572,000</b>	<b>(120,000)</b>	<b>2,897,000</b>

## Midwest Energy Emissions Corp.

Income Statement		1Q	2Q	3Q	4Q	2018
Period ending	2017	2018	2018	2018	2018	2018
	12/31/2017	3/31/2018	6/30/2018	9/30/2018	12/31/2018	12/31/2018
<b>Revenues:</b>						
Product sales	26,050,032	2,059,819				2,059,819
Equipment sales	794,206	9,146				9,146
Demonstration and consulting services	654,842	52,147				52,147
<b>Total revenues</b>	<b>27,499,080</b>	<b>2,121,112</b>	<b>6,741,493</b>	<b>8,870,365</b>	<b>5,977,179</b>	<b>23,710,149</b>
<b>Costs and operating expenses:</b>						
Cost of goods sold	19,016,932	1,708,315	5,163,053	6,054,430	4,596,512	17,522,310
Selling, general & administrative expenses	8,471,096	1,781,368	1,500,000	1,713,781	1,550,000	6,545,149
Settlement charges	-	-	-	-	-	-
<b>Total operating expenses</b>	<b>27,488,028</b>	<b>3,489,683</b>	<b>6,663,053</b>	<b>7,768,212</b>	<b>6,146,512</b>	<b>24,067,460</b>
<b>Operating gain (loss)</b>	<b>11,052</b>	<b>(1,368,571)</b>	<b>78,440</b>	<b>1,102,154</b>	<b>(169,333)</b>	<b>(357,311)</b>
<b>Other income (expense):</b>						
Interest (expense)	(2,154,570)	(513,501)	(525,000)	(510,000)	(500,000)	(2,048,501)
Letter of credit fees	(219,333)	(29,000)	(32,000)	(35,000)	(35,000)	(131,000)
Gain (loss) on disposal of fixed assets	-	-	-	-	-	-
Gain (loss) on forgiveness of liabilities	-	-	-	-	-	-
Gain (loss) on debt restructuring	-	-	-	-	-	-
Change in value of warrant liability	-	-	-	-	-	-
Debt conversion costs	-	-	-	-	-	-
Gain on legal settlements	-	-	-	-	-	-
Other income (expense)	-	-	-	-	-	-
<b>Total other income (expense)</b>	<b>(2,373,903)</b>	<b>(542,501)</b>	<b>(557,000)</b>	<b>(545,000)</b>	<b>(535,000)</b>	<b>(2,179,501)</b>
<b>Net loss before taxes</b>	<b>(2,362,851)</b>	<b>(1,911,072)</b>	<b>(478,560)</b>	<b>557,154</b>	<b>(704,333)</b>	<b>(2,536,812)</b>
Income tax benefit (expense)	(540,422)	0	0	0	0	0
<b>Net Gain (Loss) from Continuing Ops.</b>	<b>(2,903,273)</b>	<b>(1,911,072)</b>	<b>(478,560)</b>	<b>557,154</b>	<b>(704,333)</b>	<b>(2,536,812)</b>
Net gain (loss) from discontinued ops.	-	-	-	-	-	-
<b>Net Income (Loss)</b>	<b>(2,903,273)</b>	<b>(1,911,072)</b>	<b>(478,560)</b>	<b>557,154</b>	<b>(704,333)</b>	<b>(2,536,812)</b>
<b>Net loss per share:</b>						
Basic and diluted loss per share	<b>(0.04)</b>	<b>(0.03)</b>	<b>(0.01)</b>	<b>0.01</b>	<b>(0.01)</b>	<b>(0.03)</b>
Wgted avg. shares - basic & diluted	75,061,800	76,246,113	76,296,113	76,346,113	76,346,113	76,308,613
<b>Adjusted EBITDA</b>	<b>2,897,000</b>	<b>(847,000)</b>	<b>600,011</b>	<b>1,623,725</b>	<b>352,238</b>	<b>1,728,973</b>

# HISTORICAL STOCK PRICE



## DISCLOSURES

The following disclosures relate to relationships between Zacks Small-Cap Research ("Zacks SCR"), a division of Zacks Investment Research ("ZIR"), and the issuers covered by the Zacks SCR Analysts in the Small-Cap Universe.

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<sup>i</sup> Control of Mercury Emissions from Coal-fired Electric Utility Boilers, U.S. Environmental Protection Agency, March 2004.

<sup>ii</sup> Process Optimization Guidance for Reducing Mercury Emissions from Coal Combustion in Power Plants, United Nations Environment Programme, Division of Technology, Industry and Economics, November 2010, page 13.

<sup>iii</sup> Bowen, Brian, Basic Mercury Data & Coal Fired Power Plants, Indiana Center for Coal Technology Research, August 2007, Slide 4.