

FROST & SULLIVAN BEST PRACTICES AWARD

INDUSTRIAL POWER ELECTRONICS - GLOBAL

Company of the Year 2019







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Background and Company Performance

Industry Challenges

We are in a day and age where digital transformation has taken center stage in all industries leading to a fourth industrial revolution. Industry 4.0 implies that industrial machinery will have smart product processing capability and will also have the ability to communicate with other machinery without human aid by bridging the physical and virtual worlds. While various industries embrace this trend, it is crucial that ICT semiconductors, central processing units, digital signal processors, integrated circuits etc. are not only highly advanced, but also offer high quality and reliability. This highly depends on the production processes of these devices as they are extremely sensitive to the power supply disturbances and require fine manipulation, strict room conditions, detailed process line control and so on. The key to addressing this challenge is advanced power electronics solutions.

On the other hand, demand for solar power systems are increasing, as economics vs. conventional power continue to improve and the global need to limit emissions becomes more urgent. Key components play a role in this and project developers are looking for solar inverter solutions that enable farms to maximize electrical output (harvest) and therefore revenues. One main challenge in the solar inverter industry is the potential differential harvests that can be achieved. The string and central inverters face a challenge from the perspective of partial shading, which can cause a reduced energy harvest. Partial shading can be caused by dust, debris, a chimney, and branches of trees, which may come between sunlight and the solar panel.

PV power generation is one of the alternative energy generations for CO_2 abatement leading to a sustainable future. For CO_2 abatement, the major challenge is from an energy efficiency perspective. The first energy efficiency challenge caused because of digital transformation, where the ICT facilities are rapidly increasing in number and also in energy consumption. For the ICT facilities, stable electric power supply is crucial for reliable operation to support the digital transformation including Industry 4.0. So, the power electronics, especially UPSs and DC power supplies, face a challenge to supply highly efficient and stable power to the ICT facilities. Efficient energy usage also benefits the owners to obtain good evaluations from viewpoint of SDGs. The challenge for energy efficiency has forced manufactures to improve their products and systems.

More significant challenge to energy efficiency is found in the motor systems, which consume around half of global electric power. The motor system efficiency improvement requires advanced design of the motors. In addition the motor drive inverters also face this challenge.

Visionary Innovation and Performance/Customer Impact

Excellence in Addressing Unmet Needs

The most intriguing aspect about TMEIC is its rock solid determination and relentless pursuit for technology innovation and excellence. Its comprehensive product portfolio represents the next generation of power electronics solutions that are not only truly end-

to-end, but also state of the art future ready solution set. When it comes to anticipating future market needs and addressing unmet needs, TMEIC has time and gain maintained its position at the forefront of the industry. Furthermore, it has gained a reputation of raising the bar higher every time with its innovations, making it difficult for its competitors to catch up. TMEIC's excellence in addressing unmet needs in the industrial power electronics market can be attributed to its truly holistic approach. This is demonstrated by its visionary product innovations and technology incubations in four distinct product groups – PV inverters, uninterruptible power systems (UPSs), energy storage systems (ESSs) and motor drive inverters (MDs)

TMEIC's cutting edge PV inverter product line is second to none in the global market. It not only offers industry leading efficiencies, but also optimizes the cost of power generation to the highest magnitude. The company's excellence in PV inverters can be characterized by three unique technology aspects – 3 level circuit technology, which plays a crucial role in enhancing efficiency and reliability levels; innovative control technology that allows high-precision maximum power point tracking (MPPT) (with at recorded MPPT efficiency at 99.9% in a third-party test at Fraunhofer institute); and finally a cutting edge cooling technology that employs a fan-less cooling system for large capacity inverters. This cooling technology is specifically designed to reduce the power consumption, increase reliability and reduce the need for periodic replacement of parts. Furthermore, TMEIC's custom made IGBT perfectly complements the 3 level inverter circuit and significantly reduces the dimensions while increasing power density substantially. One of the other key elements born out of TMEIC's initiative to address unmet needs is the "AC Station". It is a pre-engineered integrated solution comprising of Solar Ware® PV inverter series, DC recombiner system, an interconnection circuit breaker and a medium step-up transformer. TMEIC offers this highly cost effective and reliable solution in an E-House package design or as a pre-assembled open skid, depending on customers' selection of indoor or outdoor product series.

On the other hand, TMEIC's PV inverters are designed to offer highly optimized power generation throughout the day, even under adverse weather conditions. On an average, it has been able to achieve 3-5% higher annual power output when compared to its competitors. Its products also feature 99.99% availability, demonstrating reliability of the highest magnitude. The highly efficient MPPT of TMEIC's products is one of its key strengths and also a differentiating factor that sets TMEIC apart from its competitors. Furthermore, with its advanced control capabilities, TMEIC's inverters are able to maintain maximum active power generation even during cloud-edge phenomenon passing though the PV panels, which is dangerous and may damage PV inverters.

TMEIC's unique 3 level circuit technology is also applied in UPSs and in motor drive inverters. The technology pushes TMEIC UPS efficiency up to the highest in the world and contributes for higher energy efficiency in ICT facilities. In its motor drive systems, TMEIC applies the 3 level technology to the medium-voltage and high-capacity drive inverters. The medium voltage motors themselves operate with high efficiency since they output large power with smaller current. For the medium voltage motors, TMEIC developed the

motor drive inverters with the bi-directional 3 level circuit technology. This regenerates electric power form the motors while powering the motors as well. This bi-directional function further contributes to energy efficiency in the motor systems. The advanced motor drive can also reduce the reactive power consumption in the AC power supply systems of industries. This reduction of the reactive power results in the power loss reduction in the transmission/distribution lines/cables in the electric power networks.

Visionary Scenarios Through Use of Mega Trends

TMEIC's ongoing effort to study and analyze mega trends is highly commendable. These efforts have enabled TMEIC to capitalize on trends that would have an impact not only on itself, but also across the value chain of the solar PV ecosystem. Its futuristic approach towards product development has placed it in the forefront of this highly competitive industry. It constantly strives to be a step ahead of its competitors with respect to technology and innovation and has been successful thus far. This is primarily driven by its high focus on tracking and analyzing mega trends. A vivid testament to demonstrate TMEIC's thought leadership is its conception of a visionary concept called Power Electronics in Everything (PEiE) which it developed to capitalize on the fourth industrial revolution, Industry 4.0. The PEiE concept proposes that the integration of power electronics on devices has increased tremendously and will continue to do so until it reaches a stage of "Power Electronics in Everything".

The company has implemented PEiE concept in three distinct system levels. The first is on a product level, where it has developed a highly innovative product called "Universal Inverters". This cutting edge product deploys inverter modules in parallel where the converter has the ability to larger power with higher efficiency and the inverters have the ability to continue operation without any disruption even when a particular inverter module fails. Interestingly, TMEIC has also applied the PEiE concept at a product level in "Uninterruptible Power System (UPS)", "MV drive inverters", "Medium voltage MPCs" and "MMC convertors". The second one is the implementation of PEiE at a plant level. As we know, TMEIC's proprietary "main site controller (MSC)" is a control system for integrating multiple PV inverters. It provides functions to stop and restart operations, control the output and power factor via remote command by independent system operators and so on. As a part of its PEiE initiative the company has developed a more advanced controller called the power plant controller (PPC) that works in conjunction with the MSC. The PPC is designed to take a wider role to stabilize the AC power network. The PPC plays a key role in optimizing control systems such as renewable integration, where its energy storage systems (ESS) support grid stability by compensating the output power variations from renewable generations (PV, wind and etc.). The other example is load shaving, where ESS helps shave and shift the load connected to the grid, thus contributing to demand response optimization. The third aspect is the implementation of PEiE at a network level. With this initiative, TMEIC aims to significantly enhance the level of customer experience offered by current conventional systems by implementing PEiE in smart grids and virtual power plants. Frost & Sullivan finds this initiative highly commendable.

Implementation of Best Practices

TMEIC places tremendous emphasis on three core aspects of its product development process – quality, reliability and efficiency. Its solutions are embedded with a wide range of features and functionalities that enhance end user value multi-fold where most of these features are unique in the industry. Its innovation excellence has catapulted it significantly in the technology curve, placing it way ahead of its competitors. The company's best-inclass strategy implementation is characterized by processes, tools, and activities that generate a consistent and repeatable level of success. Frost & Sullivan finds TMEIC's manufacturing excellence second to none. The company has gone to great lengths to ensure product quality of the highest magnitude by leveraging cutting edge processes and tools in its manufacturing facilities. It is highly intriguing to see the company going above and beyond the traditional manufacturing approach with its digital manufacturing initiative underpinned by best-in-class engineering. This has provided TMEIC with a unique edge in this highly competitive market.

One of the fine examples that demonstrate TMEIC's excellence in digital manufacturing is its use of "3D working model visualization", where the factory employees are provided instructions via 3D visualization techniques to create a zero error assembly line to a microscopic detail. The other unique manufacturing best practice employed by the company is the use of "kaizen" principles in its factories; aiming at continuous improvement with a vison to enhance and improve the system/process on a regular basis. TMEIC's global production/supply strategy is also highly commendable, where the basic product design is developed in Japan, while the final specifications are determined by the design division of each plant, based on the needs of each region. The other key aspect of this strategy is to maintain product quality at the highest levels even while manufacturing in plants outside Japan.

Excellent Financial Performance

TMEIC's tremendous focus on power electronics has propelled it to one of the leading positions in the global market in terms of market share. The company achieved above market average growth rate by registering 10% year-on-year revenue growth rate; it is also noteworthy that TMEIC recorded a 10% growth rate on its operating income in 2018 compared to the previous year. The company currently holds the largest market share in the large-capacity PV inverters (100kW and above) and is taking serious measures to increase its overall global market share, where its main strategy is to increase its overseas sales percentage. In an effort to strengthen its Americas operations and market share, TMEIC has built a second power electronics factory in Houston, Texas as a supplement to its already existing factory. This new factory became fully operational in August 2017. These production facilities will not only manufacture PV inverters but also other high-quality competitive products such as inverters for driving motors by leveraging its power electronics technology. With the addition of this new factory, the company aims to increase its production capacity of its PV inverters by nearly 300%. It is Frost & Sullivan's finding that TMEIC is poised for a steady growth over the next two to three years which will be primarily driven by its innovative PEiE concept backed by an extremely

strong product/technology innovation strategy and manufacturing excellence with a strong focus on quality and reliability.

Outstanding Customer Ownership Experience

TMEIC has high potential to further strengthen its position in the market with its cutting edge PE solutions, enabled by its long-range, macro-level innovation strategies. As a result of its meticulous mega trend scenario analysis, the company has been able to develop products that not only satisfies the current needs but also addresses anticipated future needs of the end user. Frost & Sullivan finds TMEIC's sincere effort towards constant product developments and technology enhancements aimed at customer value enrichment is highly commendable.

TMEIC offers an industry leading UPS product line designed with cutting edge power electronics. It employs an innovative circuit concept by leveraging an all CSTBT (Carrier Stored Trench Bipolar Transistor) Circuit (IGBT) Topology and uses an advanced 3-level bi-directional conversion technology in its UPS systems. With this state-of-the-art design, TMEIC is able to deliver industry-leading efficiency, reliability, performance and flexibility to meet today's critical power demands. Other key functionalities that enhance customer ownership experience include a DC-to-DC chopper charging circuit which extends battery and capacitor life and the high-speed digital control that ensures stable power supply to the critical load even with 100% unbalanced load and regenerative loads.

TMEIC's excellence in motor drives for high voltage and high power applications is unparalleled. Its motors offer superior efficiency, low electrical losses and high power conversion; this is mainly the result of TMEIC's detailed analysis of the electromagnetic field patterns and ventilating air flows and incorporating the results in its product design. The company's excellence in this field can be directly attributed to its vast exposure and pedigree in heavy industries such as iron, metal, power networks and so on. This complemented by its technology know-how in power electronics and semiconductor applications has further propelled its ability to deliver motor drives that offer industry leading customer ownership experience. Its high voltage motor drives are known for significantly increasing the energy efficiency in factories. Furthermore, its motor shafts are made of forged steel with high tensile strength, thereby minimizing mechanical deflection and vibration. TMEIC's drives have been developed by incorporating cutting edge design aspects that offer high reliability, low harmonics distortion, regenerative operation and reactive power control operation to a broad range of industrial applications.

Brand Equity

It is intriguing to see the pace at which TMEIC's brand image has made a unique and iconic mark for itself among the value chain of the highly competitive power electronics industry. Customers perceive TMEIC as a company that stands out in technology excellence, innovation, and most importantly, customer focus. It has gained a reputation of delivering services and solutions of the highest standard that specifically addresses customers' unmet needs. The company's tremendous effort towards building and strengthening brand equity is clearly evident in the company's year on year revenue

growth where it has been constantly achieving above market growth rates. It is also characterized by its intimate relationship with its customers and partners.

Conclusion

TMEIC's visionary innovations and technology excellence places it at the forefront of the Global power electronics industry. Its strong R&D culture combined with extensive intellectual property provides it with a unique edge in the market. Simplicity, efficiency and reliability are the three cornerstones of TMEIC's power electronics products. The driving force behind TMEIC's success is its astronomical perseverance and commitment to pursuing its vision of creating cutting edge PE solutions that not only address customers' current needs, but also evolving future needs.

With its strong overall performance, TMEIC has earned Frost & Sullivan's 2019 Company of the Year Award.

Significance of Company of the Year

To receive the Company of the Year Award (i.e., to be recognized as a leader not only in your industry, but among non-industry peers) requires a company to demonstrate excellence in growth, innovation, and leadership. This excellence typically translates into superior performance in three key areas—demand generation, brand development, and competitive positioning—that serve as the foundation of a company's future success and prepare it to deliver on the 2 factors that define the Company of the Year Award: Visionary Innovation and Performance, and Customer Impact).



Understanding Company of the Year

Driving demand, brand strength, and competitive differentiation all play critical roles in delivering unique value to customers. This three-fold focus, however, must ideally be complemented by an equally rigorous focus on Visionary Innovation and Performance to enhance Customer Impact.

Key Benchmarking Criteria

For the Company of the Year Award, Frost & Sullivan analysts independently evaluated each factor according to the criteria identified below.

Visionary Innovation and Performance

Criterion 1: Addressing Unmet Needs

Criterion 2: Visionary Scenarios through Mega Trends

Criterion 3: Implementation of Best Practices

Criterion 4: Blue Ocean Strategy Criterion 5: Financial Performance

Customer Impact

Criterion 1: Price/Performance Value

Criterion 2: Customer Purchase Experience Criterion 3: Customer Ownership Experience Criterion 4: Customer Service Experience

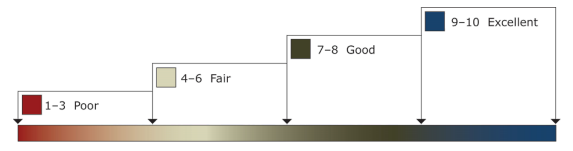
Criterion 5: Brand Equity

Best Practices Award Analysis for TMEIC

Decision Support Scorecard

To support its evaluation of best practices across multiple business performance categories, Frost & Sullivan employs a customized Decision Support Scorecard. This tool allows research and consulting teams to objectively analyze performance according to the key benchmarking criteria listed in the previous section, and to assign ratings on that basis. The tool follows a 10-point scale that allows for nuances in performance evaluation. Ratings quidelines are illustrated below.

RATINGS GUIDELINES



The Decision Support Scorecard considers Visionary Innovation and Performance and Customer Impact (i.e., the overarching categories for all 10 benchmarking criteria; the definitions for each criterion are provided beneath the scorecard). The research team confirms the veracity of this weighted scorecard through sensitivity analysis, which confirms that small changes to the ratings for a specific criterion do not lead to a significant change in the overall relative rankings of the companies.



The results of this analysis are shown below. To remain unbiased and to protect the interests of all organizations reviewed, Frost & Sullivan has chosen to refer to the other key participants as Competitor 1 and Competitor 2.

Measurement of 1–10 (1 = poor; 10 = excellent)			
Company of the Year	Visionary Innovation & Performance	Customer Impact	Average Rating
TMEIC	9.0	9.0	9.0
Competitor 1	7.0	7.0	7.0
Competitor 2	7.0	6.0	6.5

Visionary Innovation & Performance

Criterion 1: Addressing Unmet Needs

Requirement: Implementing a robust process to continuously unearth customers' unmet or underserved needs, and creating the products or solutions to address them effectively.

Criterion 2: Visionary Scenarios through Mega Trends

Requirement: Incorporating long-range, macro-level scenarios into the innovation strategy, thereby enabling first-to-market growth opportunity solutions.

Criterion 3: Implementation of Best Practices

Requirement: Best-in-class strategy implementation characterized by processes, tools, or activities that generate a consistent and repeatable level of success.

Criterion 4: Blue Ocean Strategy

Requirement: Strategic focus on creating a leadership position in a potentially uncontested market space, manifested by stiff barriers to entry for competitors.

Criterion 5: Financial Performance

Requirement: Strong overall business performance in terms of revenue, revenue growth, operating margin, and other key financial metrics.

Customer Impact

Criterion 1: Price/Performance Value

Requirement: Products or services offer the best value for the price compared to similar offerings in the market.

Criterion 2: Customer Purchase Experience

Requirement: Customers feel they are buying the optimal solution that addresses both their unique needs and their unique constraints.



Criterion 3: Customer Ownership Experience

Requirement: Customers are proud to own the company's product or service and have a positive experience throughout the life of the product or service.

Criterion 4: Customer Service Experience

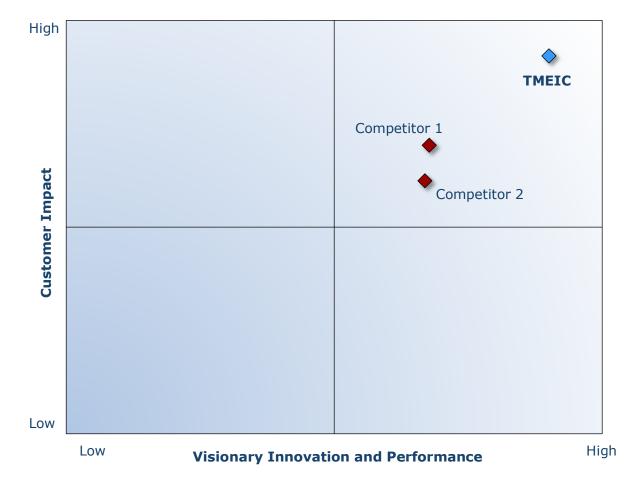
Requirement: Customer service is accessible, fast, stress-free, and of high quality.

Criterion 5: Brand Equity

Requirement: Customers have a positive view of the brand and exhibit high brand loyalty.

Decision Support Matrix

Once all companies have been evaluated according to the Decision Support Scorecard, analysts then position the candidates on the matrix shown below, enabling them to visualize which companies are truly breakthrough and which ones are not yet operating at best-in-class levels.



Best Practices Recognition: 10 Steps to Researching, Identifying, and Recognizing Best Practices

Frost & Sullivan analysts follow a 10-step process to evaluate award candidates and assess their fit with select best practice criteria. The reputation and integrity of the awards are based on close adherence to this process.

	STEP	OBJECTIVE	KEY ACTIVITIES	ОИТРИТ
1	Monitor, target, and screen	Identify award recipient candidates from around the world	 Conduct in-depth industry research Identify emerging industries Scan multiple regions 	Pipeline of candidates that potentially meet all best practices criteria
2	Perform 360-degree research	Perform comprehensive, 360-degree research on all candidates in the pipeline	 Interview thought leaders and industry practitioners Assess candidates' fit with best practices criteria Rank all candidates 	Matrix positioning of all candidates' performance relative to one another
3	Invite thought leadership in best practices	Perform in-depth examination of all candidates	 Confirm best practices criteria Examine eligibility of all candidates Identify any information gaps 	Detailed profiles of all ranked candidates
4	Initiate research director review	Conduct an unbiased evaluation of all candidate profiles	Brainstorm ranking options Invite multiple perspectives on candidates' performance Update candidate profiles	Final prioritization of all eligible candidates and companion best practices positioning paper
5	Assemble panel of industry experts	Present findings to an expert panel of industry thought leaders	Share findingsStrengthen cases for candidate eligibilityPrioritize candidates	Refined list of prioritized award candidates
6	Conduct global industry review	Build consensus on Award candidates' eligibility	 Hold global team meeting to review all candidates Pressure-test fit with criteria Confirm inclusion of all eligible candidates 	Final list of eligible award candidates, representing success stories worldwide
7	Perform quality check	Develop official award consideration materials	 Perform final performance benchmarking activities Write nominations Perform quality review 	High-quality, accurate, and creative presentation of nominees' successes
8	Reconnect with panel of industry experts	Finalize the selection of the best practices award recipient	Review analysis with panel Build consensus Select winner	Decision on which company performs best against all best practices criteria
9	Communicate recognition	Inform award recipient of recognition	 Present award to the CEO Inspire the organization for continued success Celebrate the recipient's performance 	Announcement of award and plan for how recipient can use the award to enhance the brand
10	Take strategic action	Upon licensing, company able to share award news with stakeholders and customers	 Coordinate media outreach Design a marketing plan Assess award's role in strategic planning 	Widespread awareness of recipient's award status among investors, media personnel, and employees

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The Intersection between 360-Degree Research and Best Practices Awards

Research Methodology

Frost & Sullivan's 360-degree research methodology represents the analytical rigor of the research process. It offers a 360-degree view of industry challenges, trends, and issues by integrating all 7 of Frost & Sullivan's research methodologies. Too often companies make important growth decisions based on a narrow understanding of their environment, resulting in errors of both omission and commission. Successful growth strategies are founded on a thorough understanding of market, technical, economic, financial, customer, best practices, and demographic analyses. The integration of these research disciplines into the 360-degree research methodology provides an evaluation platform for benchmarking industry



participants and for identifying those performing at best-in-class levels.

About Frost & Sullivan

Frost & Sullivan, the Growth Partnership Company, helps clients accelerate growth and achieve best-in-class positions in growth, innovation, and leadership. The company's Growth Partnership Service provides the CEO and the CEO's growth team with disciplined research and best practices models to drive the generation, evaluation, and implementation of powerful growth strategies. Frost & Sullivan leverages nearly 60 years of experience in partnering with Global 1000 companies, emerging businesses, and the investment community from 45 offices on 6 continents. To join Frost & Sullivan's Growth Partnership, visit http://www.frost.com.



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INDUSTRIAL POWER ELECTRONICS - GLOBAL

Technology Leadership 2019







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Background and Company Performance

Industry Challenges

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On the other hand, demand for solar power systems are increasing, as economics vs. conventional power continue to improve and the global need to limit emissions becomes more urgent. Key components play a role in this and project developers are looking for solar inverter solutions that enable farms to maximize electrical output (harvest) and therefore revenues. One main challenge in the solar inverter industry is the potential differential harvests that can be achieved. The string and central inverters face a challenge from the perspective of partial shading, which can cause a reduced energy harvest. Partial shading can be caused by dust, debris, a chimney, and branches of trees, which may come between sunlight and the solar panel.

In order to increase the use of renewables, the power transmission/distribution networks are required to be more flexible in operation considering the generation power variations. In addition, they are also required to be more resilient to the disasters, which are increasing in numbers and in strength due to global warming. Once again, power electronics technology is best placed to address these challenges.

Technology Leverage and Business Impact

Commitment to Innovation & Creativity

Innovation and creativity is embedded in the DNA of TMEIC and forms the core of its innovative capabilities. One of the key success factors of the company is its ability to envisage visionary scenarios by constantly analyzing mega trends and applying its technology brilliance to address those developments. The company has developed a revolutionary technology concept called "modular power electronics (PE) system", with which it is set to transform the landscape of industrial power electronics. TMEIC has developed three path breaking products based on its modularity concept; Universal Power Conditioning System (U-PCS), Multiple Power Compensator (MPC) and Modular multilevel converters (MMC). When it comes to anticipating market gaps, technology voids and more importantly customers anticipated future needs, TMEIC has time and gain maintained its position at the forefront of the industry. Furthermore, it has gained a reputation of raising the bar higher every time with its innovations, making it difficult for its competitors to

catch up. Its recently launched Solar Ware Universal Power Conditioning System (PCS), the latest evolution of the highly successful Solar Ware family of inverters, is a vivid testament to this. It is intriguing to see TMEIC's level of commitment and dedication to thoroughly engage with the market stake holders (customers, utilities, developers, technicians and so on) to get their inputs/feedback while developing the Universal PCS. The result of this meticulous product development and R&D process is a product that will prove to be a boon to the end users. It addresses legacy market unmet needs such as ease of installation and maintenance, increase in energy harvest etc. and also addresses evolving customer needs such as flexibility, scalability, smart features and so on.

Industry Leading Design

TMEIC's excellence in industrial power electronics can be attributed to its deep rooted and sophisticated technology know-how gained over the course of several years. Its focus and efforts to continually innovate and ensure that its product offerings are state of the art is highly commendable. The company's modular PE system is the epitome of technology innovation, born out of relentless pursuit of groundbreaking ideas, contributing to the betterment of various industries. The products born out of this concept are embedded with a wide range of features and functionalities that are unique in the industry and ultimately enhance end user value multi-fold.

The Universal PCS is a modular inverter system which is designed to perform both energy generation and energy storage functions while offering high efficiency, cutting-edge features, and unparalleled reliability. It is an amalgamation of multiple modular inverters that can operate independently. Each inverter module is a self-contained with same hardware components regardless of inverter capacity. So, if one modular inverter fails, the others continue to generate power from the PV panels without any impact, thus increasing availability and optimizing power generation of the total system. It is noteworthy that the Universal PCS leverages its proven and highly successful 3 level circuit technology highly reliable IGBT based power conversion system. Its fully modular design offers enhanced individual Maximum Power Point Tracking (MPPT) for greater energy yield and it leverages advanced controls system loaded with value added features and functionalities to meet not only today's smart inverter requirements, but also anticipated new requirements as they evolve. It also significantly reduces the maintenance time as it allows seamless replacement of the faulty inverter module without disrupting the operation of the rest of the inverter modules. This modular approach leverages multiple layers of flexibility that allow designers a vast array of design and installation options for every project. It is also highly customizable where up to six units can be placed on the same skid and it also has the bi-directional ability to combine PV and ESS inverters in the same lineup.

Technology Incubation Excellence

TMEIC' power electronics products based modular technology represent the next generation of industrial solutions that not only offer superior reliability and efficiency but are also highly cost effective. This is a significant step forward in the industrial power electronics market which marks a corner stone in the evolution of the forth industrial

revolution and digital transformation. The company has a well thought out and perfectly streamlined technology incubation process in place; this can be broadly segmented in to three categories. The first one is "development plan approval system" where its management board performs a thorough business and technological feasibility analysis. This is followed by a "product release approval system" where it carries out a second level feasibility analysis on cost of production, components availability, production facilities, parts procurement and assembly lead time, delivery, and so on from a business perspective and performance, the quality, the reliability, the maintainability, and so on from a technical perspective. The third one is the design review system which closely monitors the progress at each milestone between the two approval stages.

One of the innovative products developed through TMEIC's technology incubation excellence is the "Multiple Power Compensator (MPC)". The company has developed this product specifically to enhance the critical processes in ICT component manufacturing such as semiconductors, liquid crystal products and films. Even though TMEIC started off by delivering MPCs in excess of 600,000kVA in its home market (Japan), it was quick to identify a trend in China where factories were increasingly facing power drops. In an effort to address this trend, the company developed an MPC with maximum capacity of 16,000kVA that that can be connected directly to China's distribution voltage (10kV systems). This MPC topology is based on parallel connections to a full voltage compensation type converter that utilizes a low-loss high speed switch (HSS) on the direct supply circuit used during standard power supply. When there is a power dip, the MPC disconnects the affected equipment from the system in a record time of 0.001 seconds and the power is supplied from the converter ensuring continuous operation. TMEIC'S MPC offers highly advanced value added functionalities when compared to similar offerings and technologies in the market. To highlight a few features that make it truly unique - it offers high speed and high voltage disconnection capability; it offers high speed control capability; it provides high power output capability; it offers compensation capability even when the voltage drops to zero and it offers high system efficiencies and simplifies installation to a high magnitude. It is Frost & Sullivan's finding that TMEIC's MPC significantly increases the reliability of power supply to the factories, avoids production loss and improves the overall production quality.

Excellent Financial Performance

TMEIC's tremendous focus on power electronics has propelled it to one of the leading positions in the global market in terms of market share. The company achieved above market average growth rate by registering 10% year-on-year revenue growth rate; it is also noteworthy that TMEIC recorded a 10% growth rate on its operating income in 2018 compared to the previous year. It is also noteworthy that the company has achieved a total cumulative PV inverter shipment of 20GW for utility-scale PV systems where it has recorded an impressive 35% CAGR over the past five years. TMEIC also currently holds the largest market share in the large-capacity PV inverters (100kW and above) and is taking serious measures to increase its overall global market share, where its main strategy is to increase its overseas sales percentage. In an effort to strengthen its

Americas operations and market share, TMEIC has built a second power electronics factory in Houston, Texas as a supplement to its already existing factory. This new factory became fully operational in August 2017. These production facilities will not only manufacture PV inverters but also other high-quality competitive products such as inverters for driving motors by leveraging its power electronics technology. With the addition of this new factory, the company aims to increase its production capacity of its PV inverters by nearly 300%. It is Frost & Sullivan's finding that TMEIC is poised for a steady growth over the next two to three years which will be primarily driven by its innovative PEiE concept backed by an extremely strong product/technology innovation strategy and manufacturing excellence with a strong focus on quality and reliability.

Customer Acquisition Strategy

TMEIC was quick to identify the power electronics related challenges in various industries and converted them in to opportunities to acquire new customers with its innovative modularity concept, which is perfectly placed to address customer pain points. Frost & Sullivan firmly believes that TMEIC's innovative modular PE system solutions will be highly successful in helping industries improve the reliability and efficiency, optimize overall operations, and pave the way to attain their sustainability goals. Significant strides made by TMEIC in this space demonstrate its relentless pursuit of enhancing the overall customer ownership experience. The company's highly successful customer acquisition strategy is driven by four core areas of excellence – product excellence, innovation excellence, manufacturing excellence and customer service excellence. With equal focus on all four aspects, TMEIC has carved a unique and special place in this highly competitive market and has gained a highly respectable reputation of developing futuristic products that enhance customer value substantially.

A fitting example for this is its newly developed Modular Multilevel Converter (MMC) technology, which significantly enhances the performance of extra-high voltage power transmission systems. With its unique mechanical, electrical and anti-seismic design, this technology addresses the evolving requirements of modern day power networks such as higher flexibility in power exchanges among distributed renewables and cities (load centers), better resilience against increasing natural disasters and so on. The MMC comprises of high voltage and high power modular cells (consisting of power semiconductor devices) connected in series. It is designed to generate quasi ideal AC voltage from the DC voltage suitable for the power transmission rated at several hundreds of MW and at several hundreds of kV. There are several features and functionalities which make the MMC stand out from conventional technologies. Its black start capability is a perfect example for this. The black start capability allows the MMC to continue operation as a DC to AC inverter and output the AC voltage even while the AC transmission system faces a forced shut down (by a natural disaster, or any other reason). It is able to supply the power to the local AC power network while rest of the AC power system is in black out. This black start function will play a crucial role in increasing the resilience of the transmission power network. Some of the other value adding functionalities of the MMC include, a wide operational capability, power reversal capability with constant DC voltage

polarity and with its AC voltage control capability, it is able to control both the active and reactive power. In simple terms, the MMC is capable of addressing the gaps and short comings of the conventional AC transmission technology; it offers advanced features and enhanced capabilities to stabilize the power transmission networks and improve resilience against natural disasters multi fold.

High Growth Potential

With a clear understanding of the evolving market needs, TMEIC continually innovates to ensure that its product offerings are ahead of its time. This is clearly evident from the significant strides it has made in its product generation evolution curve. A vivid testament to demonstrate TMEIC's thought leadership is its conception of a visionary concept called Power Electronics in Everything (PEiE) which it developed to capitalize on the fourth industrial revolution, Industry 4.0. It is a well-known fact that TMEIC is the pioneer of three-level inverter technology which has been leveraged in its PV inverters, UPS systems and in the motor drive inverters. This is a key driver for high product penetration and high growth potential. This combined with its revolutionary PEiE concept and modular PE system solutions such as Universal Power Conditioning System (U-PCS), Multiple Power Compensator (MPC) and Modular multilevel converters (MMC) is expected to significantly accelerate its growth potential in the coming years.

Conclusion

Frost & Sullivan firmly believes that TMEIC's modular PE system technology is truly one of a kind and it will bring about dramatic enhancements to every industry's critical processes and provide much needed relief from the power supply disturbances. It is a revolutionary technology that is not only unique and visionary, but it is also likely to be disruptive to existing technologies. The company's aspiration for continuous development of best-inclass products through visionary innovation has provided it with a unique edge in the market.

With its strong overall performance, TMEIC has earned Frost & Sullivan's 2019 Technology Leadership Award.

Significance of Technology Leadership

Technology-rich companies with strong commercialization strategies benefit from the demand for high-quality, technologically innovative products that help shape the brand, resulting in a strong, differentiated market position.



Understanding Technology Leadership

Technology leadership recognizes companies that lead the development and successful introduction of high-tech solutions to customers' most pressing needs, altering the industry or business landscape in the process. These companies shape the future of technology and its uses. Ultimately, success is measured by the degree to which a technology is leveraged and the impact it has on growing the business.

Key Benchmarking Criteria

For the Technology Leadership Award, Frost & Sullivan analysts independently evaluated 2 key factors—Technology Leverage and Business Impact—according to the criteria identified below.

Technology Leverage

Criterion 1: Commitment to Innovation & Creativity

Criterion 2: Design

Criterion 3: Technology Incubation

Criterion 4: Commercialization Success

Criterion 5: Application Diversity

Business Impact

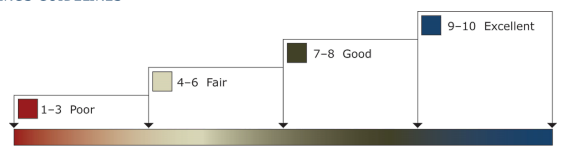
Criterion 1: Financial Performance Criterion 2: Customer Acquisition Criterion 3: Operational Efficiency Criterion 4: Growth Potential Criterion 5: Human Capital

Best Practices Award Analysis for TMEIC

Decision Support Scorecard

To support its evaluation of best practices across multiple business performance categories, Frost & Sullivan employs a customized Decision Support Scorecard. This tool allows research and consulting teams to objectively analyze performance according to the key benchmarking criteria listed in the previous section, and to assign ratings on that basis. The tool follows a 10-point scale that allows for nuances in performance evaluation. Ratings guidelines are illustrated below.

RATINGS GUIDELINES



The Decision Support Scorecard considers Technology Leverage and Business Impact (i.e., the overarching categories for all 10 benchmarking criteria; the definitions for each criterion are provided beneath the scorecard). The research team confirms the veracity of this weighted scorecard through sensitivity analysis, which confirms that small changes to the ratings for a specific criterion do not lead to a significant change in the overall relative rankings of the companies.



The results of this analysis are shown below. To remain unbiased and to protect the interests of all organizations reviewed, Frost & Sullivan has chosen to refer to the other key participants as Competitor 1 and Competitor 2.

Measurement of 1–10 (1 = poor; 10 = excellent)			
Technology Leadership	Technology Leverage	Business Impact	Average Rating
TMEIC	9.5	9.0	9.25
Competitor 1	6	6	6.0
Competitor 2	6	5	5.0

Technology Leverage

Criterion 1: Commitment to Innovation & Creativity

Requirement: Conscious, ongoing development of an organization's culture that supports the pursuit of ground breaking ideas through the leverage of technology. Employees rewarded for pushing the limits of form and function by integrating the latest technologies to enhance products.

Criterion 2: Design

Requirement: The product features an innovative design, enhancing both visual appeal and ease of use.

Criterion 3: Technology Incubation

Requirement: A structured process with adequate investment to incubate new technologies developed internally or through strategic partnerships.

Criterion 4: Commercialization Success

Requirement: A proven track record of commercializing new technologies by enabling new products and/or through licensing strategies.

Criterion 5: Application Diversity

Requirement: The development of technologies that serve multiple products, multiple applications, and multiple user environments.

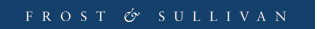
Business Impact

Criterion 1: Financial Performance

Requirement: Overall financial performance is strong in terms of revenue, revenue growth, operating margin, and other key financial metrics.

Criterion 2: Customer Acquisition

Requirement: Overall technology strength enables acquisition of new customers, even as it enhances retention of current customers.



Criterion 3: Operational Efficiency

Requirement: Staff is able to perform assigned tasks productively, quickly, and to a high quality standard.

Criterion 4: Growth Potential

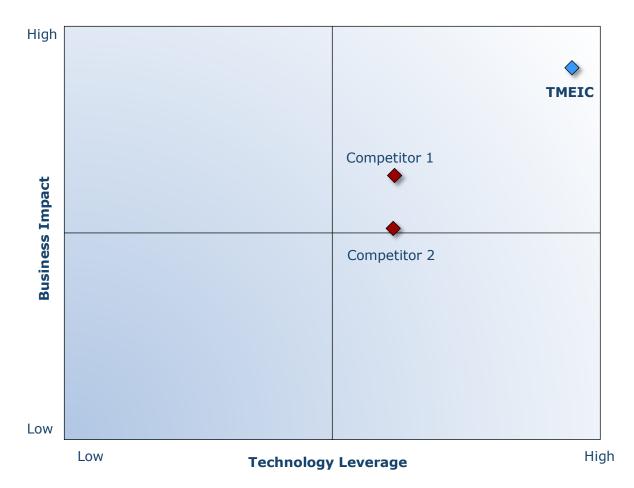
Requirements: Technology focus strengthens brand, reinforces customer loyalty, and enhances growth potential.

Criterion 5: Human Capital

Requirement: Company culture is characterized by a strong commitment to customer impact through technology leverage, which enhances employee morale and retention.

Decision Support Matrix

Once all companies have been evaluated according to the Decision Support Scorecard, analysts then position the candidates on the matrix shown below, enabling them to visualize which companies are truly breakthrough and which ones are not yet operating at best-in-class levels.



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Best Practices Recognition: 10 Steps to Researching, Identifying, and Recognizing Best Practices

Frost & Sullivan analysts follow a 10-step process to evaluate award candidates and assess their fit with select best practices criteria. The reputation and integrity of the awards are based on close adherence to this process.

	STEP	OBJECTIVE	KEY ACTIVITIES	OUTPUT
1	Monitor, target, and screen	Identify award recipient candidates from around the world	Conduct in-depth industry researchIdentify emerging industriesScan multiple regions	Pipeline of candidates that potentially meet all best practices criteria
2	Perform 360-degree research	Perform comprehensive, 360-degree research on all candidates in the pipeline	 Interview thought leaders and industry practitioners Assess candidates' fit with best practices criteria Rank all candidates 	Matrix positioning of all candidates' performance relative to one another
3	Invite thought leadership in best practices	Perform in-depth examination of all candidates	 Confirm best practices criteria Examine eligibility of all candidates Identify any information gaps 	Detailed profiles of all ranked candidates
4	Initiate research director review	Conduct an unbiased evaluation of all candidate profiles	 Brainstorm ranking options Invite multiple perspectives on candidates' performance Update candidate profiles 	Final prioritization of all eligible candidates and companion best practices positioning paper
5	Assemble panel of industry experts	Present findings to an expert panel of industry thought leaders	Share findingsStrengthen cases for candidate eligibilityPrioritize candidates	Refined list of prioritized award candidates
6	Conduct global industry review	Build consensus on award candidates' eligibility	 Hold global team meeting to review all candidates Pressure-test fit with criteria Confirm inclusion of all eligible candidates 	Final list of eligible award candidates, representing success stories worldwide
7	Perform quality check	Develop official award consideration materials	 Perform final performance benchmarking activities Write nominations Perform quality review 	High-quality, accurate, and creative presentation of nominees' successes
8	Reconnect with panel of industry experts	Finalize the selection of the best practices award recipient	Review analysis with panelBuild consensusSelect recipient	Decision on which company performs best against all best practices criteria

The Intersection between 360-Degree Research and Best Practices Awards

Research Methodology

Frost & Sullivan's 360-degree research methodology represents the analytical rigor of the research process. It offers a 360-degree view of industry challenges, trends, and issues by integrating all 7 of Frost & Sullivan's research methodologies. Too often companies make important growth decisions based on a narrow understanding of their environment, resulting in errors of both omission and commission. Successful growth strategies are founded on a thorough understanding of market, technical, economic, financial, customer, best practices, and demographic analyses. The integration of these research disciplines into the 360-degree research methodology provides an evaluation platform for benchmarking industry



players and for identifying those performing at best-in-class levels.

About Frost & Sullivan

Frost & Sullivan, the GrowthCompany, helps clients accelerate growth and achieve best-in-class positions in growth, innovation, and leadership. The company's Growth Partnership Service provides the CEO and the CEO's growth team with disciplined research and best practice models to drive the generation, evaluation and implementation of powerful growth strategies. Frost & Sullivan leverages nearly 60 years of experience in partnering with Global 1000 companies, emerging businesses, and the investment community from 45 offices on 6 continents. To join Frost & Sullivan's Growth Partnership, visit http://www.frost.com.



TMEIC

Frost & Sullivan Award Analyst Quotes 2019 Global Industrial Power Electronics Industry, Technology Leadership Award and Company of the Year Award

The Frost & Sullivan analyst quotes can be leveraged in various ways. These can be posted on the Award recipient's website, included in press releases/blogs or posted on social media.

"QUOTE 1" With its recent revolutionary technology concept called "modular power electronics (PE) system", TMEIC has yet again proved that it raises the bar higher every time with its innovations, making it difficult for its competitors to catch up. The company has developed three path breaking products based on its modularity concept — Universal Power Conditioning System (U-PCS), Multiple Power Compensator (MPC) and Modular multilevel converters (MMC); these are set to transform the landscape of industrial power electronics on basic concept: "PEIE" (Power Electronics in Everything).

"QUOTE 2" The Solar Ware Universal PCS is a modular inverter system which is an amalgamation of multiple modular inverters that can operate independently, where each module is embedded with cutting-edge features and functionalities. It is intriguing to see that it performs both energy generation and energy storage functions while offering high efficiency and unparalleled reliability.

"QUOTE 3" TMEIC's meticulous efforts to specifically develop a product to enhance the critical processes in ICT component manufacturing such as semiconductors, liquid crystal products and films is highly commendable. The "Multiple Power Compensator (MPC)" significantly increases the reliability of power supply to the factories, avoids production loss and improves the overall production quality.

"QUOTE 4" TMEIC has carved a unique and special place in this highly competitive market and has gained a highly respectable reputation of developing futuristic products. The Modular Multilevel Converter (MMC) is a perfect example for this as it fills the gaps and short comings of the conventional AC transmission technology. Its advanced features and enhanced capabilities are perfectly placed to stabilize the power transmission networks and improve resilience against natural disasters multi fold.

Gautham Gnanajothi Global Research Director Frost & Sullivan