



Welcome to the recap of the recent Manufacturing Indonesia exhibition, where cuttingedge technologies, industry trends, and innovative solutions converged to showcase the future of manufacturing. This event provided a platform for industry leaders, professionals, and enthusiasts to explore the latest advancements and network with like-minded individuals.

Incorporating with:







Show date: Venue:

6-9 DECEMBER 2023

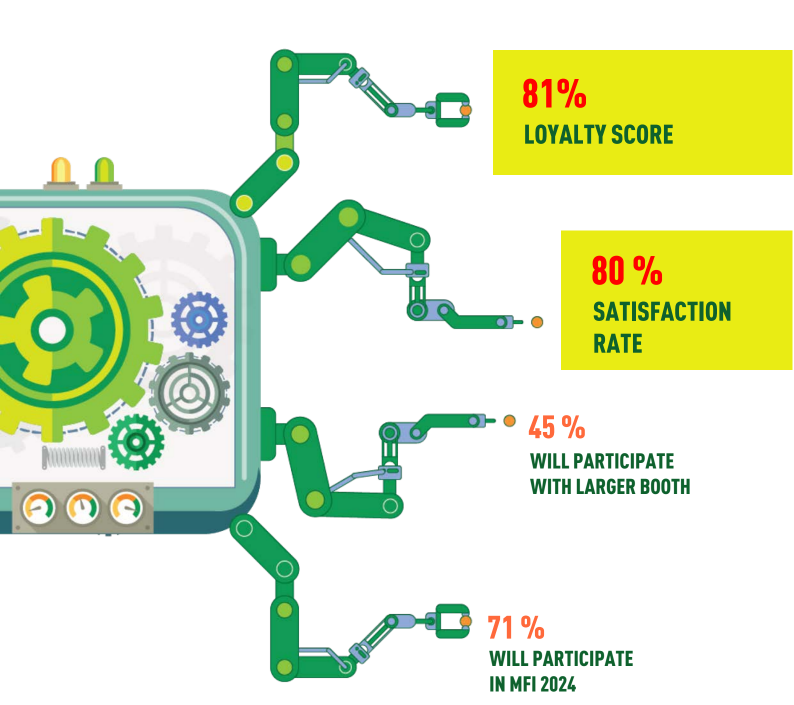
Jakarta International Expo Kemayoran Jakarta - Indonesia HALL A1, A2, A3 B1, B2, B3 C3, D1, D2

2023 KEY STATISTIC

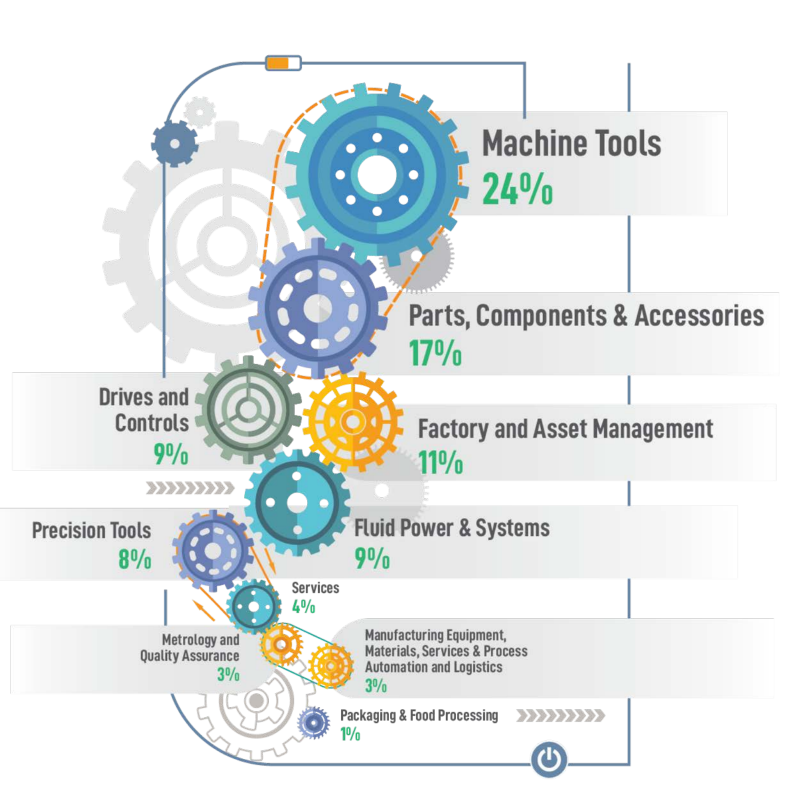




EXHIBITOR SATISFACTION & LOYALTY



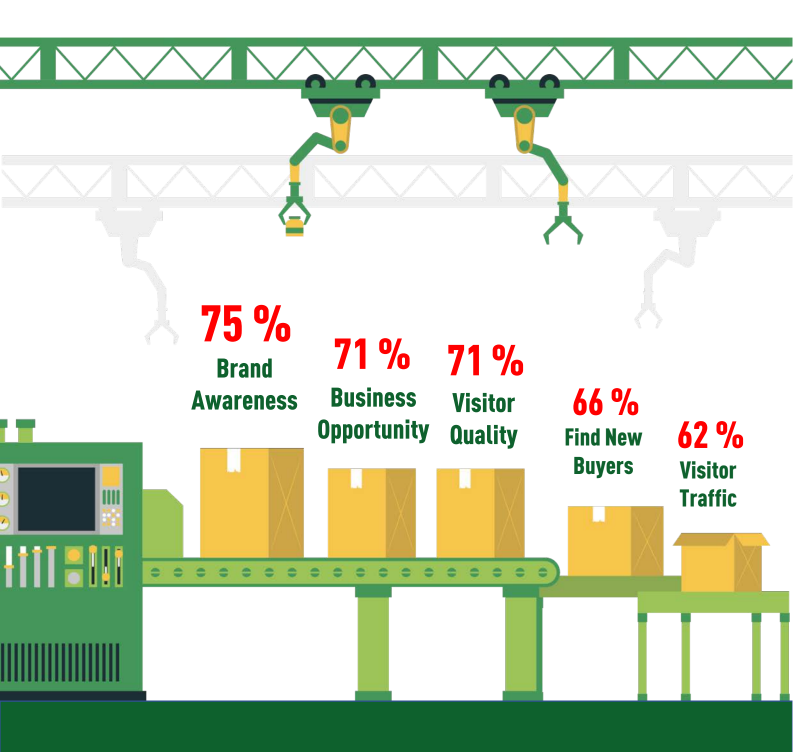
EXHIBITOR PROFILE



EXHIBITOR COUNTRIES / REGIONS



EXHIBITOR ACHIEVEMENTS



EXHIBITOR TOP BRANDS

































































































































































Takahiko Kukutsu

FAID Division Head PT MITSUBISHI ELECTRIC INDONESIA

Manufacturing Indonesia this year not only met our expectations but also exceeded them. This is particularly significant for us because exhibiting here allows us to understand our customers' needs and demands. The exhibition has become the most crowded one we have had so far, indicating that Manufacturing Indonesia is the foremost exhibition for all individuals in the manufacturing industrial sector. Therefore, we are very pleased to have had this opportunity with Manufacturing Indonesia this year.



Alfajri Abubakar

0EM Service Head PT SKF INDUSTRIAL INDONESIA

This is the first time for us to join the Manufacturing Indonesia exhibition this year, and this exhibition will be an important event for us in the future because of the high interest from visitors to learn more about the latest products in the manufacturing industry to support their reliability improvement program with SKF products. This year's exhibition becomes a milestone for SKF to participate in next year's exhibition, to gain many lead opportunities, opening up opportunities to increase sales. The turnout of visitors is exceptionally high, and the enthusiasm is also exceptional!



HIOKI

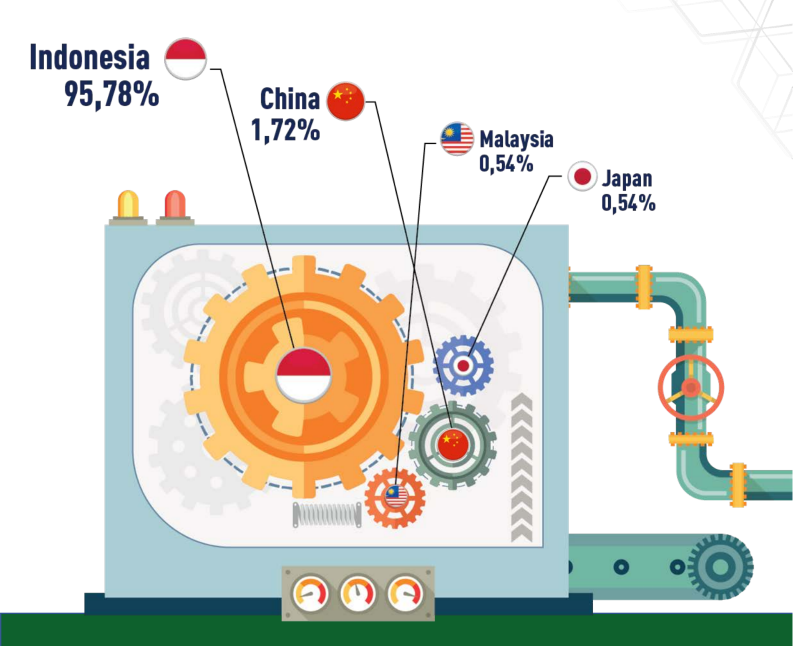
Farra Siska Wijayanti

Marketing Executive PT HIOKI ELECTRIC INDONESIA

We are very impressed with the Manufacturing Indonesia exhibition; it is an extraordinary event that serves as the perfect platform for us, as stakeholders in the manufacturing industry, to network with high-quality visitors. It has truly been an outstanding experience for us to participate in this exhibition. Thanks also to Pamerindo Indonesia for organizing this exhibition well; we hope for continued success in the future!



TOP 10 VISITOR COUNTRIES & REGIONS







Republic of Korea 0,19%



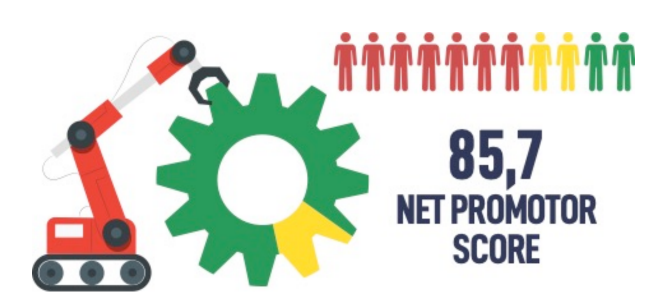




VISITOR SATISFACTION & LOYALTY

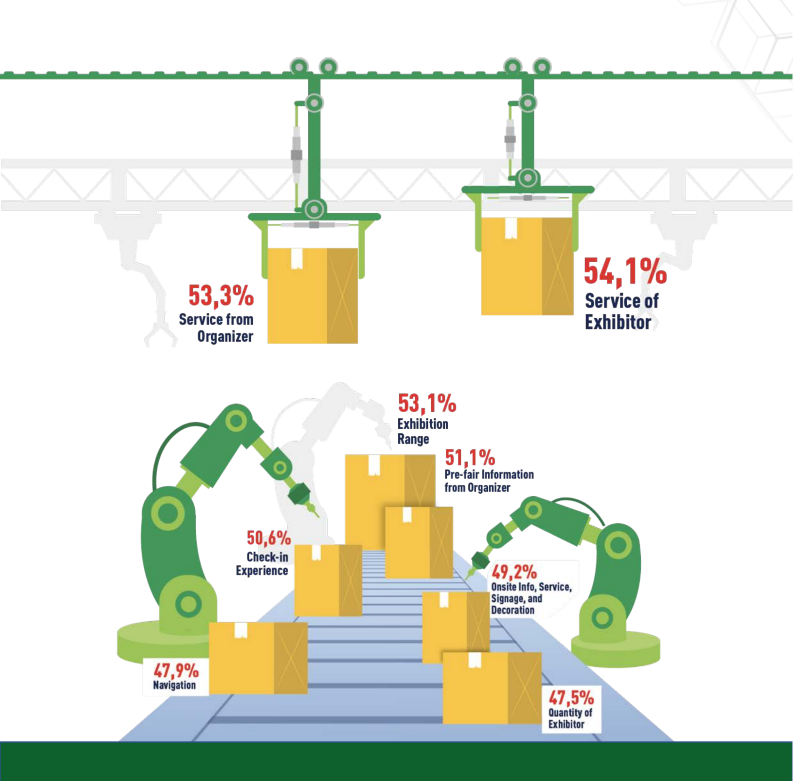






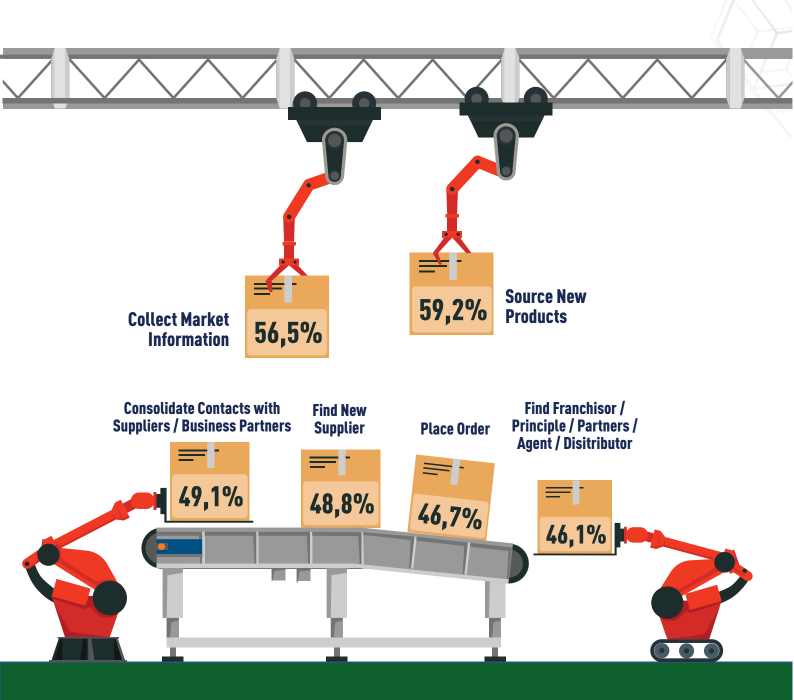
VISITOR ACHIEVEMENT

BASED ON VISITOR'S FOLLOWING ASPECTS THAT SATISFIED BY PARTICIPATING MANUFACTURING INDONESIA 2023



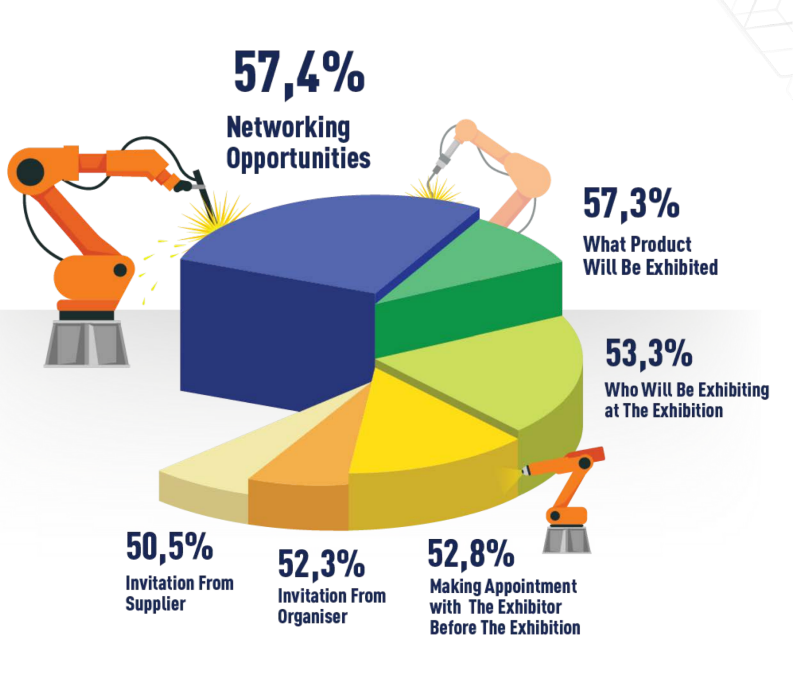
VISITOR ACHIEVEMENT

BASED ON WHAT OUR VISITOR'S OBJECTIVES HAVE BEEN ACHIEVED BY PARTICIPATING MANUFACTURING INDONESIA 2023

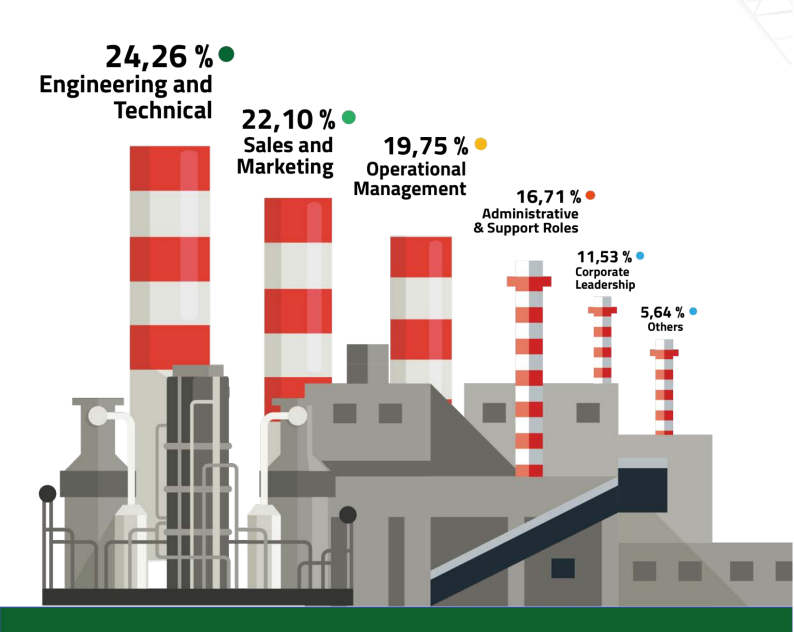


VISITOR EXPECTATION

BASED ON HOW IMPORTANT ARE THE FOLLOWING TO OUR VISITOR PLANNING TO VISIT MANUFACTURING INDONESIA 2024

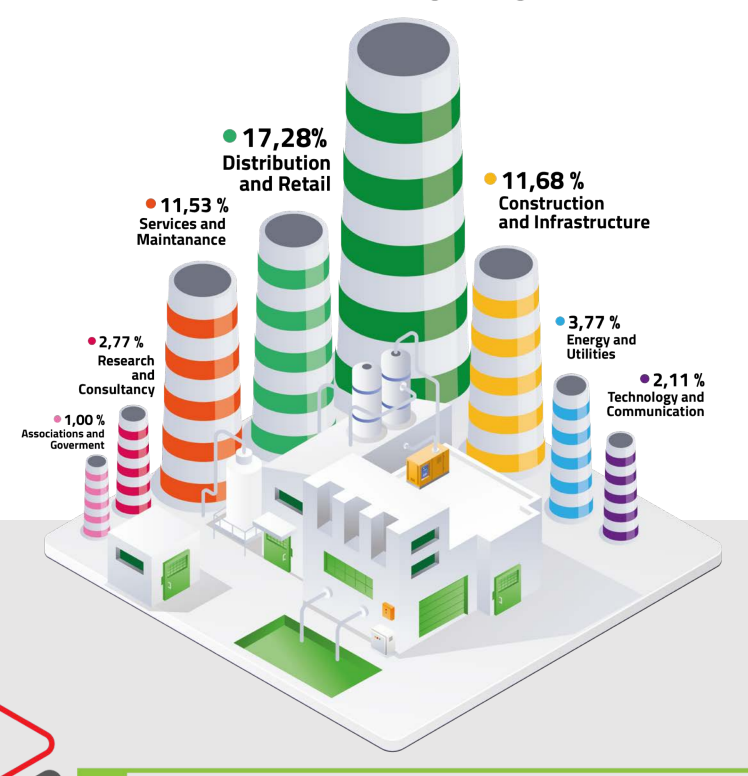


VISITOR DEMOGRAPHIC By JOB FUNCTION



VISITOR DEMOGRAPHIC By BUSINESS ACTIVITY

49,86 %Manufacturing and Engineering



VISITOR VOICES: INSIGHTS FROM THE SHOWFLOOR!



Egi Gumilar ASTRA HONDA MOTOR

Setiap tahun selalu datang ke pameran ini untuk ketemu langsung dengan berbagai relasi di industri manufaktur. Melalui pameran ini juga kami sesama pelaku di industri manufaktur bisa mempererat silaturahmi dan bisa saling update informasi terbaru, mulai dari mesin-mesin baru, handling tools, dan cutting tools.

Pameran tahun ini lebih meriah lebih banyak pengunjungnya, dan semakin banyak peserta pamerannya di tahun ini. Pameran Manufacturing Indonesia merupakan event yang baik, yang sangat membantu kami untuk mengetahui update informasi teknologi dan mesin-mesin terbaru di industri.

Jamal

Toyota Motor Manufacturing Indonesia

Saya baru pertama kali datang lagi ke pameran ini setelah pandemi. Pameran ini sangat bagus, pilihan brand-nya juga sangat banyak dan saya merasa tidak cukup satu hari untuk keliling area pameran, karena banyak sekali teknologi terbaru dan mesin-mesin terbaru yang ingin kami lihat dari berbagai supplier yang mungkin bisa kita gunakan di perusahaan kami.

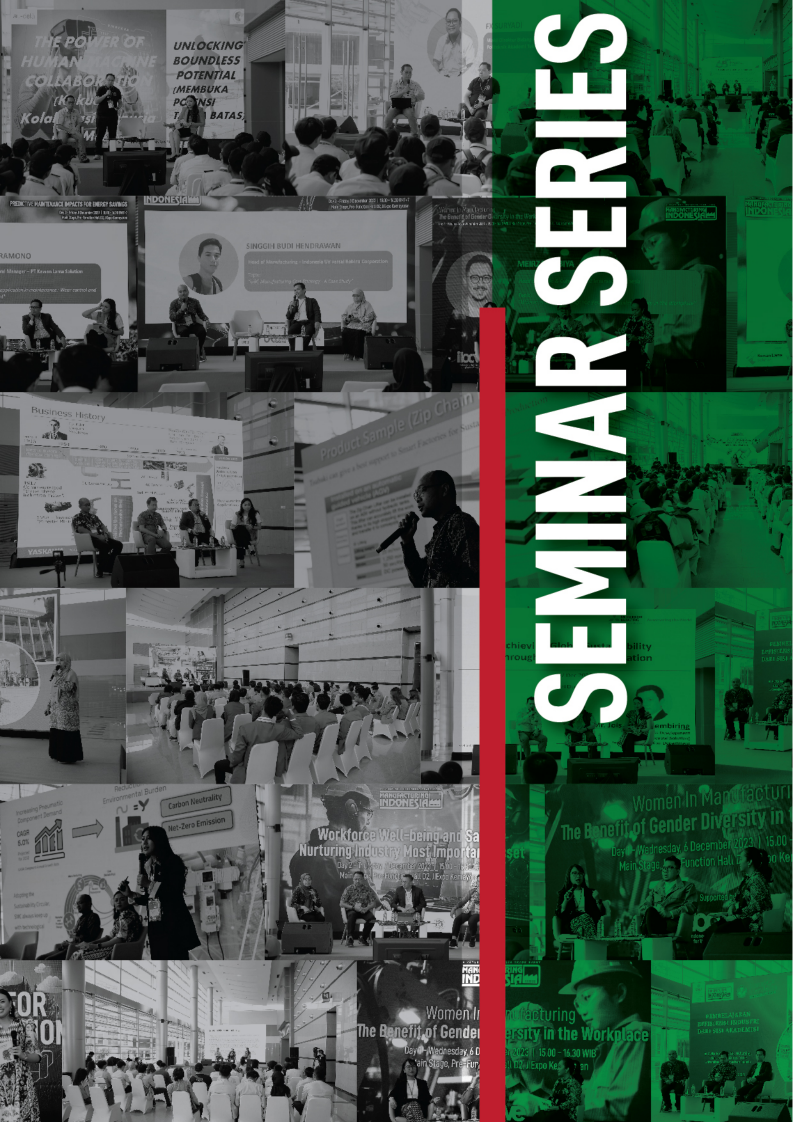
Pengunjungnya juga sangat ramai. Sukses terus kedepannya untuk pameran Manufacturing Indonesia!



Michael IRC INOAC Indonesia

Saya pengunjung setia dari pameran Manufacturing Indonesia yang pasti data setiap tahun. Saya selalu excited untuk datang ke pameran ini untuk melihat berbagai teknologi terbaru. Pameran ini sangat baik, yang menyediakan fasilitas bagi kami yang para pekerja di bidang manufaktur yang sedang memiliki kebutuhan untuk mencari mesin-mesin yang menunjang bagi perusahaan kami, seperti teknologi manufacturing execution system dan inspection camera.

Di pameran ini banyak perusahaan-perusahaan yang menawarkan produkproduk yang sedang kami cari, baik dari perusahaan lokal maupun internasional.





The webinar on "Quality Concepts for Excellent Manufacturing" has provided valuable insights into the crucial role that quality plays in the manufacturing sector. The discussions and presentations have underscored the significance of implementing robust quality management systems to enhance efficiency, reduce waste, and ultimately contribute to overall business success.

Quality in manufacturing goes beyond meeting customer expectations; it is integral to sustainable development.



The webinar on "Optimizing Your Business Through Value Stream Mapping (VSM)" has provided a comprehensive understanding of the power of VSM in streamlining processes, reducing waste, and enhancing overall efficiency within organizations. The insights gained from this webinar underscore the critical role that VSM can play in driving continuous improvement and operational excellence.

The principles of Value Stream Mapping align closely with several Sustainable Development Goals (SDGs), reflecting the broader impact that optimized business processes can have on societal and environmental wellbeing.



The webinar on "Reliability Maintenance" has shed light on the critical importance of maintaining reliable systems and equipment within various industries. The discussions and insights shared during the webinar emphasize how proactive maintenance strategies can lead to increased operational reliability, reduced downtime, and improved overall efficiency.

The principles of reliability maintenance align with several Sustainable Development Goals (SDGs), reflecting the broader impact that reliable and sustainable practices can have on both businesses and the global community.



The webinar on "Lean Manufacturing" has provided valuable insights into the principles and practices that drive efficiency, eliminate waste, and enhance overall productivity within manufacturing processes. The discussions and presentations have highlighted how Lean Manufacturing is not just a methodology for operational improvement but also a powerful tool for contributing to broader societal and environmental goals.

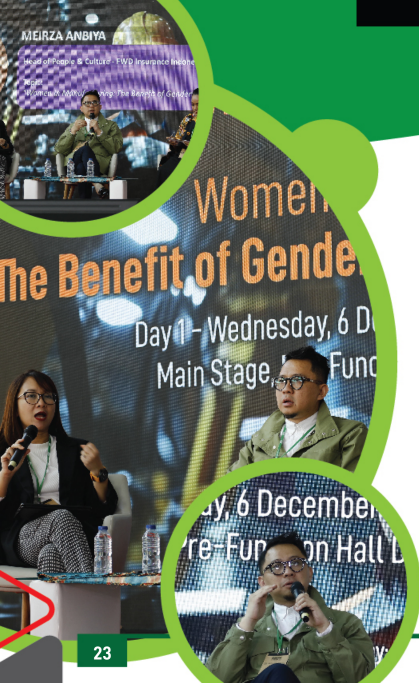
The principles of Lean Manufacturing align with several Sustainable Development Goals (SDGs), reflecting the positive impact that lean practices can have on both businesses and the global community.





The seminar on "Smart Factories for Sustainable Production" has illuminated the transformative potential of integrating advanced technologies into manufacturing processes. The discussions and presentations have underscored the role of smart factories in driving sustainable production, enhancing efficiency, and addressing global challenges.





The seminar on "Women in Manufacturing: The Benefit of Gender Diversity in the Workplace" has provided a compelling exploration of the importance of gender diversity in the traditionally male-dominated manufacturing sector. The discussions and insights shared during the webinar underscore the positive impact that a diverse and inclusive workforce, including increased representation of women, can have on innovation, productivity, and overall success within the manufacturing industry



ng Global Sustaina. Igh Digital Transformat.



The seminar on "How Factory Automation Unlocks Sustainability: Empowering Green Initiatives in the Manufacturing Industry" has provided a comprehensive understanding of the transformative impact that automation can have on promoting sustainability within manufacturing processes. The discussions and presentations have highlighted how the integration of automation technologies not only enhances operational efficiency but also contributes significantly to achieving global Sustainable Development Goals (SDGs).





The seminar on "Workforce Well-being and Safety: Nurturing Industry's Most Important Asset" has provided a profound exploration of the critical role that prioritizing the health, safety, and well-being of the workforce plays in fostering sustainable and responsible industry practices. The discussions and insights shared during the seminar underscore the integral connection between a healthy, safe, and engaged workforce and the achievement of key Sustainable Development Goals (SDGs).





The seminar on "Manufacturing Efficiency and Lubrication" has provided valuable insights into the pivotal role of lubrication in enhancing industrial processes and overall manufacturing efficiency. The discussions and presentations underscore the importance of adopting effective lubrication practices as a means to improve machinery performance, reduce energy consumption, and contribute to sustainable manufacturing practices.



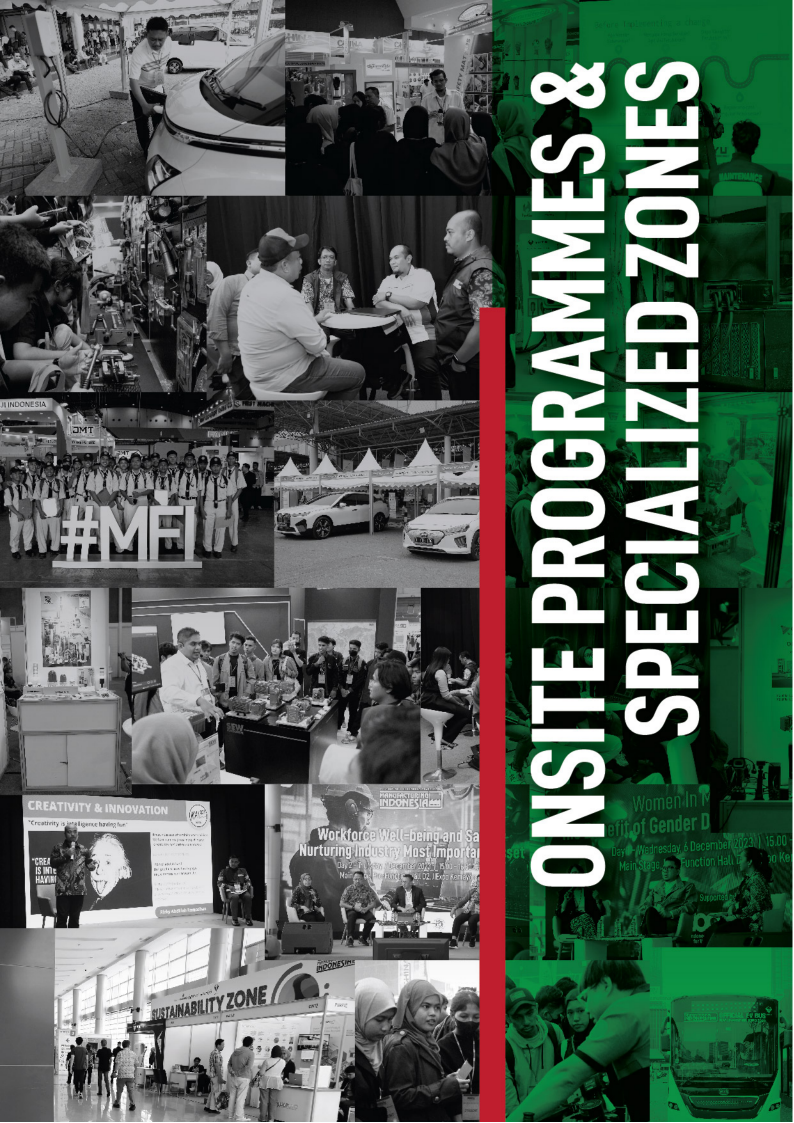


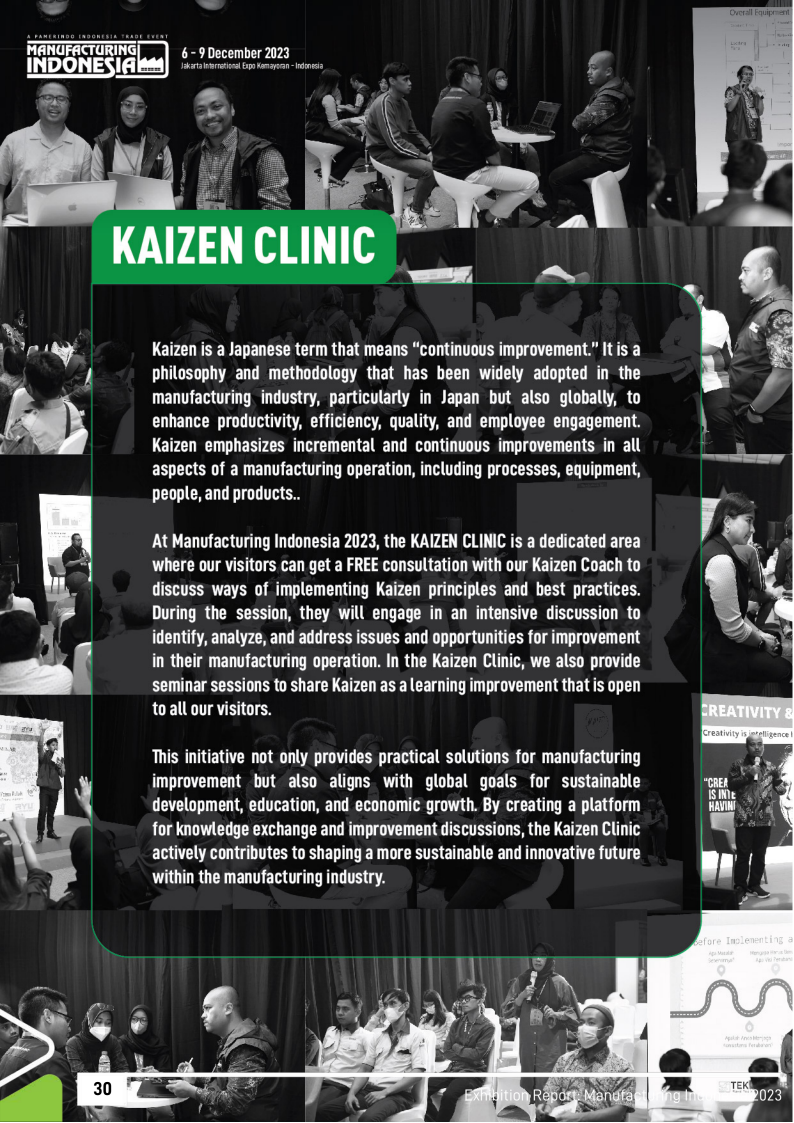
The seminar on "Predictive Maintenance Impacts for Energy Savings" has provided valuable insights into the transformative potential of predictive maintenance in optimizing energy usage within industrial processes. The discussions and presentations have highlighted how leveraging predictive maintenance technologies not only enhances operational efficiency but also contributes significantly to achieving global Sustainable Development Goals (SDGs).





The seminar on "Human-Machine Collaboration: Exploring the Synergy between Humans & Machines in the Workplace" has provided profound insights into the evolving landscape of work, emphasizing the symbiotic relationship between humans and machines. The discussions and presentations have highlighted how automation, when integrated thoughtfully, complements human skills, fostering a more productive, innovative, and inclusive work environment.







Key Components of the KAIZEN CLINIC:

Free Coaching Sessions:

- Conducted by experienced Kaizen coaches.
- Provides personalized guidance and advice.
- Focuses on implementing Kaizen principles

Seminar Sessions:

- Aimed at delivering in-depth knowledge about Kaizen.
- Covers strategies to enhance effectiveness and efficiency.
- Provides insights applicable to manufacturing operations.



6 - 9 December 2023
Jakarta International Expo Kemayoran - Indonesia

MANUFACTURING Jakarta International Land Property of the Indonesian ICT Business Association (CT) INCOLLABORATION WITH: NOTE OF THE PROPERTY OF THE INCOLLABORATION WITH: NOTE OF THE INCOLLA

MANUFACTURING DIGITAL HUB

In response to the rapidly evolving landscape of the manufacturing industry, Manufacturing Indonesia 2023 took a proactive step by establishing a Manufacturing Digital Hub. This innovative initiative aimed to showcase the latest digital technologies, solutions, and innovations developed by 12 local startups. Moreover, a series of podcasts were organized to discuss how digital innovations can propel businesses to new heights of efficiency and productivity.



PT Global Milenia Teknologi



PT Evolusi Kreasi Indonesia

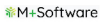


PT Nadara Digital Solusi



TechnoGl

PT Lima Dua Satu Teknologi Indonesia



PT Mplus Solusi Perdana



PT Global Sahabat Otomasi



Entwo Group



PT Tricode Inovasi Teknolog



PT TechnoGIS Indonesia



Kantor Kita Aplikasi Absensi



MyAIRA



Brady Corporation Asia Plte., Ltd.



Key Components of the Manufacturing Digital Hub:

Startups Showcase:

Twelve local startups were curated to exhibit their cutting-edge digital technologies and solutions. This diverse range of innovations included smart manufacturing solutions, automation technologies, data analytics tools, and other Industry 4.0 advancements.

Podcast Series:

Complementing the exhibition, a series of podcasts were conducted, featuring industry experts, entrepreneurs, and technology leaders. These discussions delved into the transformative impact of digital innovations on manufacturing processes, addressing topics such as efficiency, productivity, and sustainability.



In collaboration with the Ministry of Industry of the Republic of Indonesia, we provide a dedicated area named INDOESTRI AREA to give local startups the chance to showcase their products to the wider global manufacturing industry market.

This collaborative effort not only provides a platform for local startups but also contributes to broader global goals for sustainable development, economic growth, and innovation. It reflects a proactive approach to addressing societal challenges through meaningful partnerships and initiatives.

EXHIBITORS:















SUSTAINABILITY ZONE



Innovate, Create, Sustain:
Leading the Way in Eco-Friendly
Manufacturing







We collaborated with ECOLOOP at Manufacturing Indonesia 2023! Together, we're redefining sustainability by responsibly managing exhibition waste, including plastic bottles, carpets, and printed banners. They also provide on-site trash bins, and the ECOLOOP team conducts hourly rounds to pick up the trash.

This collaboration with ECOLOOP at Manufacturing Indonesia 2023 aligns with several Sustainable Development Goals (SDGs), showcasing a commitment to responsible consumption, waste reduction, and environmental sustainability.



We collaborated with PUREVE to set up a water stations, offering free refills. Encouraging our visitors to bring their own tumblers to the show, we'll quench your thirst with refreshing refills at our water station – all for free!

By integrating these sustainable practices into our event, we are also promoting a broader culture of sustainability, responsible consumption, and environmental awareness. Such initiatives play a crucial role in fostering a more sustainable and equitable future.





We collaborated with STARVO to provide the EV car charging stations at the show. Not only that, but all the visitors who charge their EV cars during the show automatically donate the amount they paid to others in need.

By integrating these elements into our event, we are also showcasing a holistic approach to sustainability that involves clean energy, poverty alleviation, climate action, and collaborative partnerships. This kind of initiative serves as a positive example of how events and businesses can align with the global agenda for sustainable development.



We collaborated with VKTR to provide the EV shuttle bus to the Manufacturing Indonesia venue. With a maximum capacity of 30 persons, our EV Shuttle bus operates on the routes from Cikarang to JIExpo and back to Cikarang. We have successfully encouraged our visitors to use this EV shuttle bus for free. By utilizing the EV shuttle bus, we have reduced fuel costs for the 66 km one-way trip from Cikarang to our venue. Additionally, this initiative helps mitigate pollution, addressing a significant concern in Jakarta.



OFFIC

THANKS TO OUR PARTNERS

Supported by:











Industrial Estate Partners:

Community Partners:

Official Airlines Partner:

Technology Partner:











Sustainability Partners:



Official Apparel:











Media Partners:































ABOUT THE ORGANISER





PT Pamerindo Indonesia is the leading trade fair organiser in Indonesia, established with the sole purpose of organising specialised trade exhibitions for the Indonesian market. The company has grown considerably and now regularly organises over 20 trade exhibitions in the following sectors: Beauty, Building & Construction, Electric & Power, Food & Hospitality, Laboratory, Manufacturing, Mining, Plastics & Rubber, Oil & Gas sectors. Since its inception PT Pamerindo Indonesia has organised over 200 international trade exhibitions in Jakarta, Surabaya, and Bali.

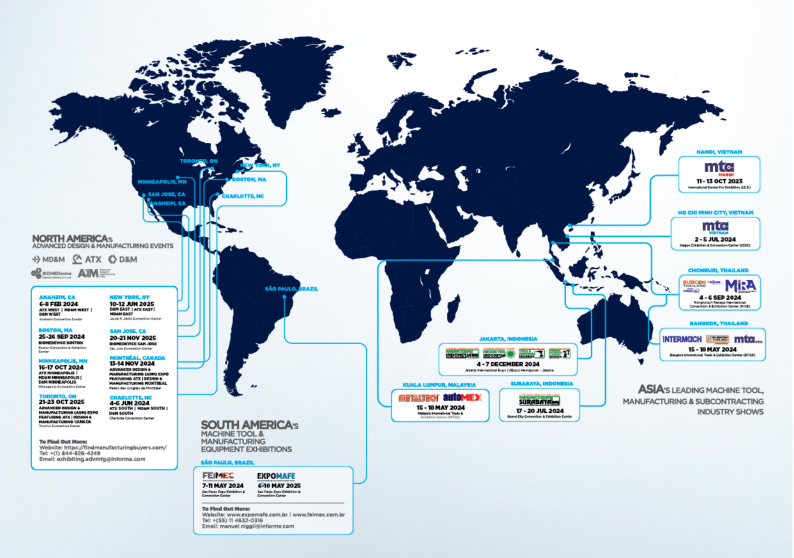
PT Pamerindo Indonesia is part of Informa Markets, a division of Informa plc. Informa Markets creates platforms for industries and specialist markets to trade, innovate and grow. Our portfolio is comprised of more than 550 international B2B events and brands in markets including Healthcare & Pharmaceuticals, Infrastructure, Construction & Real Estate, Fashion & Apparel, Hospitality, Food & Beverage, and Health & Nutrition, among others.

We provide customers and partners around the globe with opportunities to engage, experience and do business through face-to-face exhibitions, specialist digital content and actionable data solutions. As the world's leading exhibitions organiser, we bring a diverse range of specialist markets to life, unlocking opportunities and helping them to thrive 365 days of the year.

For more information, please visit www.informamarkets.com







To Find Out More:

Website: https://events.informamarkets.com/en/event-listing.html

Tel: +(65) 6989 6556 / +44 (0) 207 560 4311

Email: machine-isoa@informa.com



EMPOWERING MANUFACTURING. DELIVERING CAPABILITIES

PAMERINDO INDONESIA TRADE EVENT



4-7 December 2024

Jakarta International Expo - Kemayoran, Indonesia



Organised by:

Manufacturing Series of Exhibitions:























