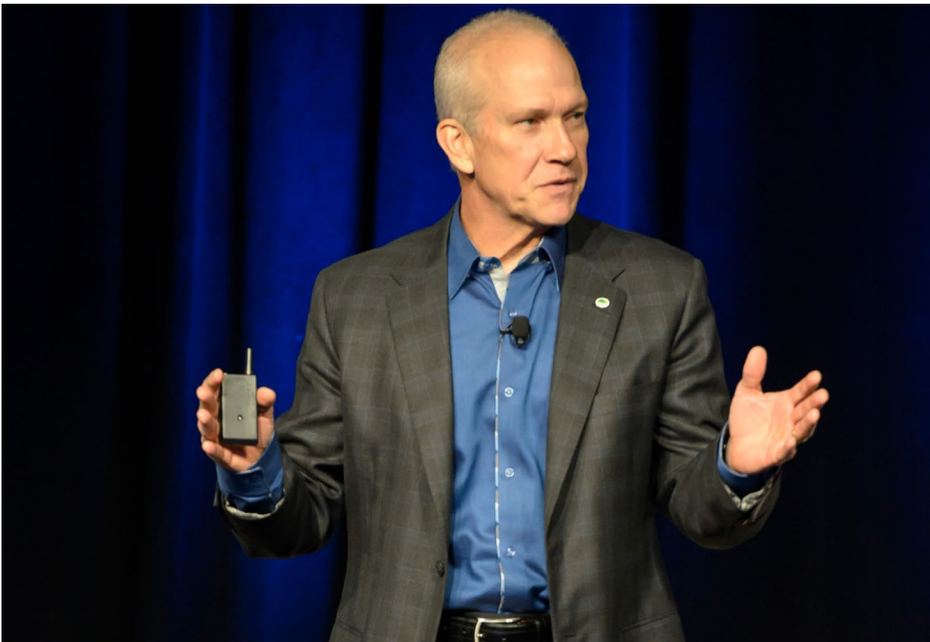


ONE HITACHI. NORTH AMERICA

JULY 2015



▲ Jack Domme addressing the audience at the Hitachi Social Innovation Forum in North America 2015.

Jack Domme: New Chief Executive for the Americas

Effective April 1, 2015, HDS CEO Jack Domme was appointed Hitachi's Chief Executive for the Americas, Chairman of the Board of Hitachi Consulting Corporation and also became an Executive Officer of Hitachi, Ltd. Mr. Domme's appointment is part of a new global management strategy – described as “autonomous decentralized global management” – that is Hitachi's intention to place more direct control of key businesses into the hands of local leaders. To grow the Social Innovation Business globally, Hitachi recognizes the importance of enabling faster decision-making so that the company is more responsive to the market and customer needs. Hitachi is

also now very focused on the strong potential for growth in North America.

Mr. Domme has more than 30 years of experience in the IT industry and has worked for Hitachi since 2003. In his new role, Mr. Domme is responsible for creating a regional strategy, growing the Social Innovation Business and allocating investments in new strategic growth areas.

When asked about his goals for Hitachi in North America, Mr. Domme said, “My aim is to ensure that the vast resources of Hitachi are aligned and fully utilized to drive innovative solutions for our customers, especially

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in the area of Social Innovation. We have the operational and information technologies, industry knowledge and analytics expertise. No other company can bring it together like we can – on a large scale. In the Americas, we have an unmatched opportunity to build and deliver solutions that truly transform business and society.”

One of Domme's top priorities is building a growth-based culture in the Americas, emphasizing trust, transparency and accountability. A key to a growth-based culture is to establish a “market-in” approach, setting realistic growth targets grounded in market realities, and aligning Hitachi's impressive research and development capabilities to build and deliver repeatable solutions for many customers and industries. A significant area of opportunity is to build a value chain that reduces costs and enables investment in strategic markets.

While Domme is focused on winning, he always puts it into perspective by saying, “We want to win the right way. That means with high integrity. We want to win for the company. We want to take care of our employees. We want to invest in the future.”



Clockwise from top left: Higashihara-san making a point during panel on Social Innovation; Kevin Eggleston, Senior Vice President, Social Innovation and Global Industries, Hitachi Data Systems, speaking on a panel; A cancer survivor talks about his personal experience with Hitachi's Proton Beam Therapy system; Roger S. Penske (left) with Hiroaki Nakanishi (right).

Hitachi Hosts First Social Innovation Forum in North America

On April 28 and 29, Hitachi hosted its first ever Hitachi Social Innovation Forum (HSIF) 2015 in North America. Set against the glamour of the Wynn Encore Resort in Las Vegas, the Forum provided Hitachi Group companies with an opportunity to build on the momentum surrounding increased One Hitachi activities in our region and present Hitachi's capabilities around key verticals to customers, partners and executive leadership from Japan. With the spotlight on North America as a top growth market for Hitachi, the event was an important opportunity to educate attendees about Hitachi's leadership in the Social Innovation Business.

Highlights of the one day Forum included remarks by Hitachi, Ltd.'s two top executives - Hiroaki Nakanishi, Chairman and CEO, and Toshiaki Higashihara, President and COO.

HDS CEO Jack Domme, who was appointed Chief Executive for the Americas on April 1, shared his perspective on the market opportunity for social innovation and why Hitachi is uniquely positioned to be a leader in this area due to our broad industry expertise, unparalleled innovation, extensive IT solutions and global market presence. The program also included a Fireside Chat between Roger S. Penske, Chairman, Penske Corporation, and event MC Steve Clemons, who is an editor-at-large at *The Atlantic*.

In addition to these speakers, the agenda included panel discussions on social innovation and leadership, innovation in social and industrial infrastructure, and industry-focused panels on how big data and connected solutions will impact the automotive, healthcare and security sectors. In

"By conducting business in a way that is global, inclusive and collaborative, we will all be able to enjoy the benefits of better systems and an enhanced quality of life. We will all live better by sharing our most innovative ideas regarding the enhancement of our Social Infrastructure Systems."

Hiroaki Nakanishi
Chairman and CEO, Hitachi, Ltd.

all, more than 550 people attended the event, and the feedback has been overwhelmingly positive.

Content from the event, including videos and photos, are now posted on Hitachi's U.S. website: <http://www.hitachi.us/about/hitachi/events/hitachi-social-innovation-forum-2015>. Additional material, including the presentations, can be found on the Group Company Resource Site.

Social Innovation Showcase Impresses at HSIF

Greeted enthusiastically by Emiew, the Hitachi robot, guests at the Hitachi Social Innovation Forum enjoyed a private VIP reception in the Social Innovation Showcase on the evening of April 28 which served as the kick-off to the whole event. The Social Innovation Showcase was the first time a majority of Hitachi's Group companies in North America had the opportunity to exhibit their products and solutions together. 27 Group companies had displays in the Showcase. Organized thematically, the Showcase had customized areas devoted to the following topics:

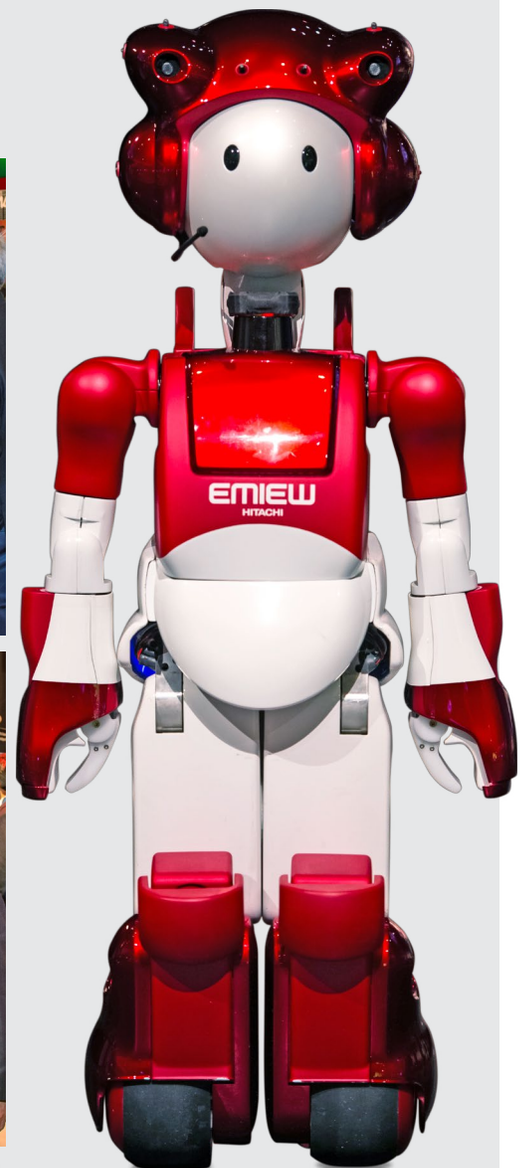
- Big Data Lab
- Communications, Media and Entertainment
- Energy and Earth Resources
- Healthcare and Life Sciences
- Internet of Things that Matter
- Smart City – Efficient Transportation
- Smart City – Sustainable Infrastructure
- Smart City – Public Safety
- Hitachi World

From driving a bull dozer in a simulator supplied by HCM to seeing a fly's wing using HTA's tabletop scanning electron microscope to watching real

time public safety information from multiple security sensors shown on a single pane of glass (a solution from HDS), guests were able to gain some insight into the breadth of Hitachi's expertise and product line-up across a wide range of industry sectors. The excitement in the room was palpable throughout the event, and the Showcase provided guests new to Hitachi and those already familiar with the chance to truly see the breadth of "One Hitachi."



Clockwise from top left: One of the most popular exhibits was Hitachi's driving simulator; Former Americas Chairman Takashi Hatochoji (center) speaking to guests at the Showcase; (from left to right) Mark Jules, Vice President, Public Safety and Visualization Solutions, Hitachi Data Systems, Eiyoshi Konno, President and CEO, Hitachi America, Ltd., and Hiroaki Nakanishi, Chairman and CEO, Hitachi, Ltd.; Explaining Hitachi solutions to guests at the Showcase.



Emiew, the Hitachi robot, interacted with guests at the event.

INSPIRATION OF THE YEAR GLOBAL AWARD 2015

The annual Inspiration of the Year Global Award competition started in mid-June and the submission period will end on August 21. While global, this annual award recognizes excellence at Hitachi Group companies by region. Entries are judged based on how well they represent the values of Innovation, Teamwork, Global and Inspire the World. While each region holds its own competition, the criteria are uniform in all competitions taking place throughout the world. The winning teams in each region will send one representative to Tokyo for the Global Commendation Ceremony.

Click [here](#) to access the entry form. The User ID is **inspiration**, and the password is **global**.

The goal of the competition is to recognize excellence as well as projects that embody Hitachi's Vision statement, which is "Hitachi delivers innovations that answer society's challenges. With our talented team and proven experience in global markets, we can inspire the world." Entries can be made by individuals or groups as long as the project took place during the prior fiscal year. New this year in North America is a specific award category to recognize CSR or community relations projects.

Don't forget to enter by August 21 as no late submissions can be accepted. The winning entries for our region will be announced in mid-October.

"WHAT IF CARS COULD TAKE ME TO THE FUTURE?"

Maybe the world hasn't perfected time travel just yet. But at Hitachi, we're constantly innovating to achieve a future of mobility that is safer, more sustainable, and more comfortable for all. We believe the key is Social Innovation, where we use our advanced IT and control systems to make cars smarter and connect them with the greater social infrastructure. Right now, we're developing technologies to help realize autonomous driving systems. We've even designed a new system that harnesses the energy from electric vehicles to help power our cities. And these are just some of the ways we're working to drive change for future generations.
Hitachi Social Innovation

social.innovation.hitachi.com

SOCIAL INNOVATION
**IT'S OUR
FUTURE**



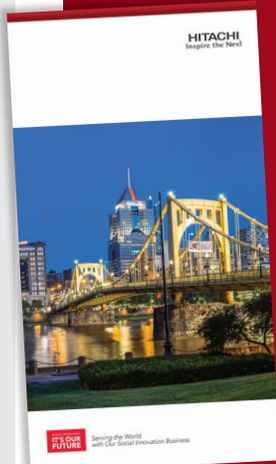
Hitachi's new mobility ad

Global Brand Campaign Update

In FY2013, Hitachi launched a multi-faceted, global advertising campaign with the tagline "Social Innovation – It's Our Future." The campaign reinforces Hitachi's belief that it can create a better world for future generations by using its Social Innovation Business to solve a range of serious global challenges. To date, the campaign includes six TV commercials that can also be seen on YouTube on the Hitachi Brand Channel and nine different print ads. In North America, these print ads are running in prestigious publications including the *Financial Times*, the *Wall Street Journal*, the *Economist*, *Fast Company*, *Harvard Business Review*, *Fortune* and *Bloomberg Businessweek*. Banner ads will also be running in a range of digital media outlets.

The newest ad in the group focuses on mobility and features a child asking if his car might take him to the future. New creative executions are also being planned for FY 2015. New TV commercials are being created based on the issues of security and transportation. New print ads are also being developed around the issues of energy, water and transportation. All of the new ads should be available by the end of September.

For more information on the campaign, please visit [the Global Campaign section on Hitachi's website](#). If you have questions about the campaign in North America, please contact [HAL's Branding and Corporate Communications Group](#).



North America Brochure Updates

We will be updating the PDF version of the North America Group company brochure this summer. The PDF version of the brochure can be found at <http://www.hitachi.us/about/hitachi/corporate-brochure/>

Printed copies of the brochure are available to Group companies at no charge. In the past, companies have utilized the brochure at tradeshows, sales and client meetings and internally as part of new employee orientation. Brochures can be ordered through the Group Company Resource Site. If you have difficulty accessing the order form, please contact hitachicommunication@hal.hitachi.com.

Penske Sponsorship

Hitachi has returned as a sponsor for all of Team Penske's cars competing in the 2015 Verizon IndyCar Series, building on one of the most successful IndyCar partnerships. The No. 3 Team Penske Dallara/Chevrolet, driven by three-time Indianapolis 500 winner Helio Castroneves, will once again adorn the Hitachi logo this season and in the future, under the terms of the partnership extension.

Since 2012, Hitachi and Team Penske have been practicing the "teamwork and technology" approach, demonstrating that innovation combined with an inspired team is what it takes to win. Hitachi is driving Team Penske's success on the track, in one of the world's most competitive racing environments, by leveraging its automotive and data analytics expertise, while also developing components for consumer vehicles on the street.

Adding to the winning combination on the track, Castroneves and Hitachi have worked together to build the "One Hitachi" brand around Hitachi's Social Innovation Business.

Hitachi Automotive Systems Americas, Inc. is also continuing to supply components for Chevrolet race engines in the Verizon IndyCar Series. Hitachi's fuel injection technology is critical to the Chevrolet V-6 race engine. In addition to advanced technology that positively impacts performance, Hitachi



Helio Castroneves
Three-time Indy 500 champion

"Our partnership with Hitachi has grown and developed over the last four seasons and we are proud of the success we have had together in the Verizon IndyCar Series. Hitachi has established itself as an important partner in the series, not only with Helio and our team, but also working with Chevrolet on their engine fuel injection systems."

Roger S. Penske
Chairman, Penske Corporation



Will Power
2014 Series Champion



Juan Pablo Montoya
2015 Indy 500 champion



Simon Pagenaud

technologies allow engines to be more representative of today's production automobiles.

Our partnership creates opportunities...

- Access to Team Penske's extensive network
- Our best technology at work
- Brand recognition
- Customer entertainment
- Recruiting activities
- Employee functions

For more information on the Penske Sponsorship, please contact Elisa Sozio at elisa.sozio@hal.hitachi.com.

To learn more about the sponsorship and to explore the new infographic visualizing performance, technology and teamwork, please visit www.hitachi.us/motorsports. To stay up to date on the latest and greatest from #HitachiRacing, "like" Hitachi Motorsports on Facebook and follow @Hitachi_US on Twitter.

INTERACTIVE OVERVIEW EXPERIENCE

Behind Hitachi Motorsports

QUICK STATS

EXPERIENCE ON TRACK
42,166 COMPLETED LAPS

Helio has completed 42,166 laps in his career and led more than 5,305 laps.

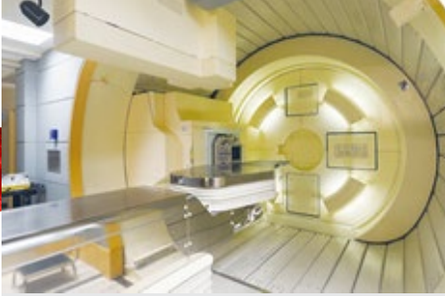
QUICK FACTS

Advanced Computer Simulations

Computer simulations and data acquisition shapes a large portion of any team's pre-race strategy and will play major roles in determining team success at the track.

To learn more about the sponsorship and to explore the new infographic visualizing performance, technology and teamwork, please visit www.hitachi.us/motorsports.

To stay up to date on the latest and greatest from #HitachiRacing, "like" Hitachi Motorsports on Facebook and follow @Hitachi_US on Twitter.



Hitachi's Proton Beam Therapy system

Hitachi To Supply Proton Beam Therapy System to Sibley Memorial Hospital and Johns Hopkins Medicine

Hitachi has received its fifth order to supply its Proton Beam Therapy system (PBT) in Washington, DC. Sibley Memorial Hospital and Johns Hopkins Medicine have selected Hitachi to provide its PBT system along with a 10-year maintenance service, bringing the number of PBT systems Hitachi has sold in North America up to five. The next-generation system "PROBEAT", which comes with IMPT (Intensity Modulated Proton Therapy) and cone-beam CT, will have improved spot scanning capability in all 3 gantry-type treatment rooms, along with a fixed irradiation room dedicated to cancer research. Patient treatment is expected to begin in early 2019.

PBT improves the quality of life for cancer patients since the patient experiences no pain during treatment and the procedure has very few side effects compared with that of traditional radiotherapy. Given the growing demand for a more advanced and less detrimental treatment modality, interest in proton therapy is on the rise, with more and more hospitals and cancer treatment facilities venturing into this area. Hitachi will continue to globally expand the healthcare business where proton therapy is its flagship solution and contribute to cancer treatment around the world.

Recent Acquisitions Boost Hitachi's Capabilities



HDS Acquires Pentaho and oXya

In recent months, Hitachi has made two important acquisitions that have added significantly to both our capabilities and our employee base. In a move that is the largest private big-data acquisition to date, Hitachi Data Systems (HDS) has acquired Pentaho Corporation, a leading big data integration, visualization and business analytics company.

This acquisition will help Hitachi deliver business innovations that integrate machine data and analytics to distill value from big data and the Internet of Things. Pentaho has software and expertise that will advance the current HDS portfolio of products and services and help HDS bring additional big data solutions to market sooner.

Commenting on the acquisition, Kevin Eggleston, HDS senior vice president, Social Innovation, said, "The combination of Hitachi's broad industry expertise, advanced information technologies, and now Pentaho software and the talented team of experts, will enable us to give customers a more complete solution to manage their data – allowing them to leverage the power of big data and the Internet of Things in a quicker and simpler way."

To grow Hitachi's Social Innovation Business in North America, HDS is actively engaged in the practical use of

connected machines and sensors and how the Internet of Things can improve business and society. The addition of Pentaho will help HDS accelerate its Social Innovation Business strategy and become a leader in Internet-of-Things technologies.

Enhancing Services for Cloud and SAP Solutions With oXya

In a move that will enhance its growing portfolio of cloud and managed services, HDS has acquired oXya, a leading management and cloud services provider. oXya helps IT organizations manage private and hybrid cloud environments more easily, and designs the infrastructure for more effective and efficient implementations of SAP solutions, including the SAP HANA platform.

"Today's partners and customers demand as-a-service options that enable them to keep pace with market dynamics like cloud, while transforming the way they conduct business," said Hicham Abdessamad, executive vice president, Global Services, Hitachi Data Systems. "oXya offers an expanded set of application-as-a-service offerings, both in private cloud and hybrid cloud. The acquisition of oXya will enable HDS and our partners to extend our portfolio of managed cloud services and provide additional skills and expertise to enable Hitachi Unified Compute Solutions in SAP and SAP HANA environments."

Powering the 2016 GM Chevrolet Malibu Hybrid

When the 2016 GM Chevrolet Malibu Hybrids hits dealer lots, they will be powered by a 5,000W/KG high output power density prismatic lithium battery cell supplied by Hitachi Automotive Systems, Ltd. These prismatic battery cells employ heat resistant separators to ensure the ionic conductivity between positive and negative electrodes increasing both vehicle power and safety. Hitachi has been providing lithium-ion batteries for vehicles since 1999 and has an excellent reputation among car manufacturers for providing a high quality, highly reliable product.



Hitachi's lithium-ion battery



Hitachi's W series speakers

Hitachi Debuts New WiFi-Enabled Speakers

This spring, Hitachi introduced three stylish new Wifi-enabled speakers powered by AllPlay™, a smart media platform developed by Qualcomm®. With these speakers, consumers can seamlessly stream both local and cloud-based audio content, including content from industry-leading streaming services such as Spotify, Rhapsody and iHeartRadio.

“The new Hitachi Smart Wi-Fi Speaker line-up captures the company’s commitment to bringing consumers products with truly exceptional sound quality, reliability, and user friendliness in the wireless whole-home audio category,” said Bill Whalen, Director of Product Development, Hitachi

America, Ltd., Digital Media Division. “This Hitachi speaker design creates a compelling sound experience, and the easy-to-use app for mobile devices makes it a breeze for consumers to set-up and control a home audio system. The combination of these features and advanced audio processing circuitry define Hitachi as a leader in wireless home audio.”

These speakers are available at Walmart and can be purchased at www.walmart.com. To watch a video about the speakers and learn about their features, please visit: <http://www.hitachi-america.us/products/consumer/tv/> or www.hitachi.us/tv

Hitachi Power Tools On the Rise at Lowe's

Hitachi Koki USA, Ltd. is pleased to announce an exciting new agreement with Lowe's, a FORTUNE® 100 home improvement company that serves approximately 16 million customers a week. After ten years building a solid relationship with Lowes, we have forged a new agreement for the next five years that promises to make the Hitachi brand a dominant power tool player in the North American market. Now, Hitachi Koki USA will be a key partner with significant focus on gaining the Pro at Lowes in the nationwide home center retail space. Sales commitments and forecasts predict a huge opportunity for Hitachi Koki USA., Ltd. to take more market share in electric power tools, fasteners and accessories. Our dominance and reputation with pneumatic nailers and wood to wood power tools promises to draw more professional contractors to Lowes to purchase the full line up. The brand exposure for Hitachi within the 1,750 Lowes stores in the United States is enormous, and places Hitachi power tools and nailers at the forefront of the market, along with the additional exposure through radio, TV, print, social media and digital advertising that is planned as part of this relationship. We all are dedicated to propelling this incredible alliance forward and look forward to a successful and profitable future with Lowes.



New Hitachi pneumatic displays launching at Lowe's in July 2015.

Hitachi Metals Changes Corporate Structure

In order to better position itself within its market and to integrate a recent acquisition, Hitachi Metals has made the following changes to its corporate structure in North America. As of April 1, 2015, the company has changed its name from Hitachi Metals America, Ltd. to Hitachi Metals America, LLC. This company, along with the newly formed Hitachi Metals Foundry America, Inc., is now a subsidiary of Hitachi Metals America Holdings, Inc. Hitachi Metals America, LLC and Hitachi Metals Foundry America, Inc. each have 4 subsidiaries as follows:

Hitachi Metals America, LLC

- Metglas, Inc.
- SinterMet, LLC
- Hitachi Metals North Carolina, Ltd.
- Hitachi Cable America Inc.

Hitachi Metals Foundry America, Inc.

- Waupaca Foundry, Inc.
- Hitachi Metals Automotive Components USA, LLC
- AAP St. Marys Corp
- Ward Manufacturing, LLC

Hitachi Metals finalized its acquisition of Waupaca Foundry at the end of 2014. This was an important strategic acquisition for Hitachi Metals, which produces automotive casting parts as Waupaca is the world's largest iron castings provider and it primarily serves the light vehicles, heavy trucks and off-road commercial vehicles market in North America with over 300 customers. With the acquisition, Hitachi becomes a unique supplier of iron castings with the world's largest production capacity. The move is anticipated to further increase Hitachi's position as a market leader in this area.

Hitachi Koki USA, Ltd. Wins Preferred Supplier Award

Reinforcing its leadership position in the residential construction industry, Hitachi Koki USA, Ltd. (Hitachi Power Tools) was recognized for the third year in a row for highest sales by brand at the annual meeting of Sphere 1 members. Sphere 1 is a cooperative of independent tool and fastener distributors. Hitachi received this top award over 94 other Sphere 1 preferred suppliers. Sphere 1 members distribute products used in residential and multi-family construction. The Hitachi brand resonates extremely well within this segment due to its long-standing reputation for producing a durable and dependable line of tools and accessories. In presenting the award, Sphere 1 CEO Carol Shackelford said, "Hitachi is positioned as a top branded contender in 2015 and we look forward to growing our business with their fine organization."



Jason Trucchi, Director of Sales for Hitachi Koki USA, Ltd. proudly accepts the award from Sphere 1



Students getting ready to test their car inside Cobo Center.
Inset: A student concept car approaching the finish line outside Cobo Center in Detroit.



Hitachi Participates in Shell Eco-Marathon in Detroit

More than 1,000 students from five countries across the Americas overtook Cobo Center in downtown Detroit, Michigan, April 9-12 to participate in the Shell Eco-Marathon Americas. Over three days, high-school and college student teams competed to design, build and drive the most energy-efficient car and see who could go the furthest on the least amount of fuel. Nine (HIAMS)AM-FA engineers volunteered 147 hours on technical and safety teams where they ensured vehicles met inspection requirements and safety regulations, helped fill fuel tanks, and calculated results.



Alliance President Kateri Callahan (left) presenting the EE Visionary Award to Erica Hauver (right).

Hitachi Receives Energy Efficiency Award

At a luncheon held on May 13 in Washington, DC, Hitachi received an award from the **Alliance to Save Energy (ASE)** for its commitment to promoting energy efficiency as expressed in its **Environmental Vision 2025** and for its leadership in developing solutions to promote energy efficiency more broadly. Erica Hauver, Senior Vice President of Energy and Smart City Solutions, accepted the award on behalf of Hitachi, Ltd.

Today, Hitachi is developing power-generation systems that maximize the efficient use of resources while minimizing their environmental burden. The company's new technologies increase the efficiency of both conventional power generation facilities, such as nuclear power plants, as well as renewable energy technologies, including solar power and wind power. Hitachi is also actively developing advanced control systems that support the stable supply of energy from renewable energy power systems.

STEM and Human Rights

On July 16th Theodore Lowen, Director of HAL's Brand and Communications Group, participated as a panelist at the Annual AAAS Science and Human Rights Coalition Meeting, focusing on "Corporations, Human Rights, Science and Technology" in Washington, DC. Approximately 130 people attended the meeting, including a diverse representation from the Coalition's 25 Member and Affiliated organizations, human rights organizations, attorneys, researchers, corporate executives and educators.

Participants at the event discussed the international human rights principles that guide the conduct of corporations and, in particular, the implications of these norms for the work of scientists, engineers, and health professionals. They also addressed the human rights



Ted Lowen giving his presentation.

responsibilities of businesses that rely heavily on scientific research and technology, the role of science and technology in conducting Human Rights Impact Assessments and other types of research and documentation that are key components of the business and human rights framework.

Ted participated in a panel, *A STEM Perspective on Business and Human Rights*, with representatives from Human Rights Watch, Calvert

Investments and the Institute for Human Rights and Business. His presentation focused on Hitachi's STEM education activities in the Americas, as well as the involvement of Hitachi's Community Action Committees in science education activities and Hitachi's global adherence to Human Rights principles in relation to all the stakeholders it serves in world markets.

Walking to Raise Money to Fight MS

Employees at HAL-DMD participated in the MS Society's annual walk-a-thon in the San Diego area, raising \$2,000 to help fight this devastating illness.



Hitachi in North America Holds 16th Annual Summer Food Drive

This summer, Hitachi employees from across North America collected food and money for food banks and soup kitchens in their local communities. Summer is a time when organizations that provide food assistance see an increased demand for their services due to the fact that students who receive free or reduced price meals at school are not getting that extra support. Last year, 23 Hitachi companies, representing approximately 8,153 employees, participated in the drive raising a total of 44,367 pounds of food and nearly \$125,000. Since 2000, Hitachi employees have donated 557,853 pounds of food and raised \$797,196 to help alleviate hunger in their communities.



Employees from Hitachi Transport System America in Torrance, California with some of the food they collected during the 2014 drive.



Group photo of meeting attendees.

Transforming Human Resources Across Hitachi

In mid-June, HR professionals from across the Hitachi Group met in Las Vegas for their annual conference. Representatives from 21 Hitachi Group companies from across North America attended this annual learning and networking event. Hitachi's HR department is playing an important role in the global "Smart Transformation" project, an initiative aimed at reducing costs as well as streamlining business functions within the Hitachi Group. "To help Hitachi achieve this global transformation, Hitachi HR is implementing comprehensive, uniform, global initiatives that will affect our 320,000 employees worldwide," says Levent Arabaci, General Manager, Global Human Capital Division, Hitachi, Ltd. "The platform underlying these initiatives," he continues, "will streamline hiring, personnel administration, compensation and employee development on a global scale."

To help Group Companies streamline activities, Hitachi America's Corporate HR is rolling out a strategic platform of shared services that are available to all Group Companies. The platform includes services, support staff and automated tools to help support our business growth. For more information regarding taking advantage of HR-related shared services please contact Marta Bailey at marta.bailey@hal.hitachi.com.

Special Pricing on Hitachi Business Projectors

Hitachi America Ltd., Digital Media Division's Service and Solutions Group is offering elite pricing on Business Projectors to other companies within the Hitachi Group! The CP-WX3030WN, CP-X5022WN and CP-WX8255A are now available. For more information on these and other projectors sold at HAL-DMD, visit our website www.hitachi-america.us/projectors. You can also find the exclusive flyer for this promotion on the Group Companies site here: <http://groupcompanies.hitachi.us/HitachitoHitachiSales/index.html>.

For more information, please contact 800hitachi@hal.hitachi.com or katheryn.hubbard@hal.hitachi.com.

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At Hitachi We Grow Relationships.

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K-12 Education
Higher Education
Corporate
Large Venue
House of Worship
Projector Accessories
Projector Quick Reference Guide
Contact A Sales Specialist
Hitachi Projector News
Share & Inspire

World Class Service | HITACHI SERVICE & SOLUTIONS GROUP

Projector Resource Center | Throw Distance Calculator

Welcome | Full Line Up | K-12 Education | Higher Education | Corporate | Large Venue | House of Worship

Hitachi is the premier choice in projector technology and application versatility. The simplicity of our success is based on a foundation of great people with an unparalleled level of customer commitment. With 20 years in the AV industry we're still going strong and plan on continuing our superior level of service and commitment. Come see how Hitachi can help you grow!

Our interactive projectors are designed to today's education and corporate environments. Boasting an extensive feature set which combines high resolution, high brightness, and contrast ratio, long lamp life and proven reliability.

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