



DOWFRIENDS

Newsletter

DowFriends Summer Edition

Celebrating 125 years of innovation

Summer is here in the Northern hemisphere and we at Dow hope you are enjoying the sunshine and cheer! Last month marked Dow's 125th anniversary and we are excited to share the celebrations with you. This significant milestone shines a light on our past, cherishes the present and fuels the future.

Thank you for being a part of Dow's history. Your passion and creativity have helped us build a more sustainable and equitable future, and we look forward to building a better tomorrow. Check out the stories below to see how our people continue to [Imagine Better](#).

INNOVATIVE

Alongside our customers, we create the materials and solutions that transform our world.

CUSTOMER-CENTRIC

We aim to be easy, enjoyable and effective to do business with through all our digital and personal interactions.

INCLUSIVE

We champion a fully inclusive workforce that reflects the world in which we do business, because it's the right thing and smart thing to do.

SUSTAINABLE

In everything we do, we strive for positive impact on society and the planet.



Seek **Together**[™]

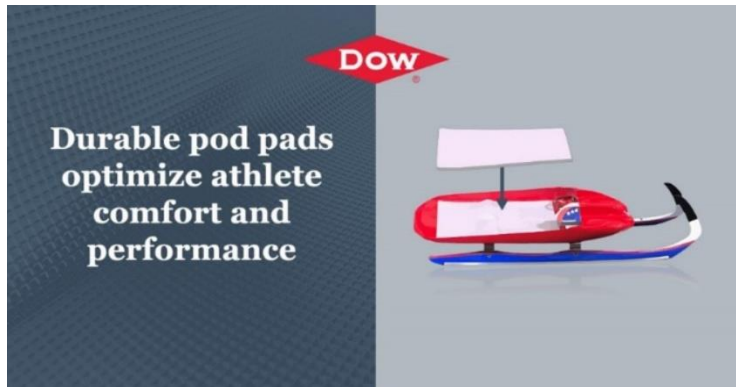


"Dow's 125th anniversary is a testament to our constant push for innovation, years of teamwork and a drive to always do better. Today's world requires a truly digital Dow – one that doesn't happen in a silo, but rather drives everyone to do better, more reliable work and make well-informed business decisions. This approach is why a legacy company founded in 1897 is a leading innovator in 2022."

Melanie Kalmar, Corporate Vice President, Chief Information Officer and Chief Digital Officer

Sliding into comfort with USA Luge

A crucial part of optimizing competitive athletic performance comes down to having the best materials and innovations in equipment – it truly can make the difference between winning or losing for an athlete.



Throughout our 125 years of existence, we've always enjoyed collaborating with others to imagine and create a better future for athletes and for the world of sport. A crucial part of optimizing competitive athletic performance comes down to having the best materials and innovations in equipment – it truly can make the difference between winning or losing for an athlete. It may feel odd to talk about innovation for winter sports in June, but this is in fact a crucial time where many innovations are being

developed and tested.

In 2007, Dow became the Official Technical Partner of USA Luge when America's fastest sliders decided they wanted to get even faster. Over the years, the team has turned to our materials science and engineering expertise to help them enhance various elements of their technique through R&D innovations and mitigate certain technical challenges that were holding the team back from achieving higher speeds on the track. One of the most recent developments drew in multiple Dow collaborators to achieve the creation of customized, durable padding that optimizes in-sled comfort for USA Luge sliders.

BUSINESS CHALLENGE

Finding comfortable yet durable padding for luge sled interiors

Comfort is key in a variety of settings. Mattresses, seating, blankets and pillows, for example, all require certain levels of it to be successful at their jobs. For luge sliders, this same dynamic is true. Lying down and navigating the track while feeling even the slightest discomfort in their sled can sacrifice crucial milliseconds for a USA slider when they're competing in the most difficult races in the world.

Recognizing the need for comfort and performance enhancement, the team began inserting yoga mats into their sled pods. While this helped the team temporarily, the mats' lack of customized comfort and durability led the team to seek out an advanced solution with the help of Dow's materials science.

“We have a saying in the sport that comfort is key...
Any little tension in the body that you don't need is going to slow you down.”

– Jon Owen, USA Luge Technical Programs Manager

SOLUTION

Collaborating for advanced sport technology

We have a team that focuses on exactly that: optimizing comfort for a variety of applications. With a specialty in bedding materials innovation, Dow's ComfortScience™ team offered their expertise to help solve part of the puzzle. Their experience developing mattresses and pillows for ideal sleep and the testing capabilities they offer through their ComfortScience™ Studio were a key in helping USA Luge find a comfortable padding technology suitable for their unique, active environment. With measurement tools such as the Studio's Xsensor technology, Dow scientists were able to monitor the sliders' in-sled pressure points, informing where and how the final product would need to be customized for ideal comfort.

Athletes want to be able to rely on a consistent comfort level, therefore durability is a key requirement as well. In the search for a high performance material that would last through repetitive rounds of sliding practice and competition, Dow Polyurethanes' customer Rogers Corporation brought their padding technology to the table. Equipped with the ComfortScience™ team's Xsensor data, they analyzed their products, selected multiple pads that could withstand the necessary pressure levels and recommended them to Dow. After further testing, Rogers Corporation's silicone-based pads were found to be a strong solution for the challenges presented by luge's specific performance conditions, leading Dow to conduct more analysis on those pads' durability levels. This next step of strength evaluation was enabled by the abrasion testing that Rogers Corporation completed on the pads and shared with Dow, and it informed our recommendations to USA Luge regarding which padding materials they should test on-track with the sliders.

After rounds of evaluations and the addition of pressure-sensitive adhesives to ensure the pads' stability amidst the sliders' movement, USA Luge was able to adopt this collaborative development for use in multiple competitions, including World Championships as well as the Olympic Winter Games Beijing 2022.

“Whether it’s to be fast asleep or fast down the track, ComfortScience™ is how to get long lasting support.”

– **Jacob Jackson, ComfortScience™ Senior Product Marketing Manager**

Dow wins eight 2022 Edison Awards™ for breakthrough innovations

Over the past 10 years, Dow has earned more total Edison Awards™ than any other company

Dow has received eight 2022 Edison Awards™ – two gold, four silver and two bronze – once again earning more awards than any other organization. Over the past 10 years, Dow has also earned more total Edison Awards™ than any other company.



Being recognized with an Edison Award™ is one of the highest accolades a company can receive in the name of innovation and business success. These prestigious innovation awards recognize excellence in new product and service development, marketing, human-centered design, and innovation. This year Dow won awards in the following categories: Critical Human Infrastructure, Consumer Solutions, Engineering & Material Science and Sustainability.

“Thomas Edison was a pioneer in invention and business, solving some of society’s most complex, yet vital needs, much like the obstacles facing the world today,” said A.N. Sreeram, senior vice president, Research & Development, and chief technology officer. “It is an honor to be recognized for stepping up to help solve such challenges through our materials science expertise, with eight of these namesake awards of such an important historical figure in innovation. We will continue to advance sustainable innovations, while delivering product performance and creating value for shareholders.”

Competition is based on four criteria: Concept, Value, Delivery, and Impact. Winning products are regarded as the "best of the best" within their respective categories, chosen by some of the world's top senior business executives, designers, academics and innovation leaders.

2022 Edison Best New Product Awards™

Critical Human Infrastructure

[DOWSIL™ TC-6015 Thermal Encapsulant](#) received **silver** in the subcategory of **Industrial Technology**. DOWSIL™ TC-6015 meets the needs of modern power electronics applications by enabling thin-wall molding, low density for weight reduction, greater power capability and superior flame retardancy. This innovative solution eliminates filler sedimentation and impacts processing ease, speed and cost savings. This application is typically used for electric vehicle (EV) chargers, inverters, high-power modules and energy storage systems.

Consumer Solutions

[INFINAIR™ Polyolefin Elastomer \(POE\)](#) for 3D Loop mattresses received **silver** in the subcategory: **Breakthrough Materials**. INFINAIR™ POE enables mattresses that are simple to wash, highly durable and more breathable – changing the way we design consumer bedding. These mattresses are also easier to recycle than those made from traditional foams, which could help prevent tons of waste.

Engineering and Material Science

[Dow Rubberless Unisole Technology for Lightweight Athletic Shoes](#) in collaboration with Under Armour (UA) received **gold** in the subcategory: **Performance-Based Design**. The global sports brand teamed up with Dow's expertise in material science to design a lightweight shoe that dials in on energy return, shock absorption and traction to enhance the court feel, cushioning and speed of movement without sacrificing durability. This added durability will help extend the life of UA Flow, the brand's line of athletic shoes using this technology, and ultimately reduce waste.

[SYL-OFF™ SL 184 Coating](#) received **silver** in the subcategory: **Transparent Coatings & Film**. This solvent-free silicone release coating features high speed mist reduction and is suitable for food labeling applications, as it is compliant with food contact regulations set by the U.S. Food and Drug Administration (FDA) and Germany's BfR XV. Additional end-use applications for this coating include industrial release papers, liners of technical adhesive tapes and non-stick packaging.

[AGILITY™ 1500 Performance Low-Density Polyethylene \(LDPE\)](#) received **bronze** in the subcategory: **Transparent Coatings & Film**. This product was formulated to offer fast and efficient processing plus excellent optics, strength, and stability for LDPE, LDPE blends, and multi-layer film structures. It also allows for wide, thin, and consistently clear films with gains in processability and properties for stellar performance. Additionally, AGILITY™ 1500 advances sustainability through downgauging and reduced waste, as well as enabling recyclable films and the incorporation of recycled polyethylene.

[Multi-functional Sorbent Technology \(MUST\)](#) in collaboration with NETL received **bronze** in the subcategory: **Eco-Innovation**. This game-changing suite of sorbents removes positively charged and oxygen-containing anionic (negatively charged) heavy metals from aqueous and nonaqueous sources. The versatility and low-cost benefits make MUST highly effective for cleaning contaminated waterways and removal of metals from electronic and pharmaceutical production processes.

Sustainability

[REVOLOOP™ Polyethylene Resins](#) won **gold** in the subcategory: **Plastic Upcycling**. This product enables mechanical recycling, restores discarded plastic and helps divert the material from landfills and our environment. Post-consumer recycled (PCR) resins provide a highly concentrated PCR formulation, combined with high-performance resins to offer a single pellet that has improved performance and processability. Dow's recycled plastics can be found in applications such as artificial turf, blow molded bottles and clear collation shrink packaging.

[RHOBARR™ 214 Emulsion](#) received **silver** in the subcategory: **Polymers and Emulsion**. This product was an important addition to Dow's product line of paper barrier polymers, as it enables more sustainable paper packaging by using less polymer and fills a critical unmet need for consumer brands in the paper barrier market.

Learn more about this year's winning products at the [Dow's Edison Awards homepage](#).

Dow leads the way to more sustainable footwear with ENGAGE™ REN plant-based high performing polyolefin elastomers

Innovative technology pioneered by Dow supports the footwear industry on its sustainability journey, bringing lower carbon material choices to consumers



Dow has announced the launch of ENGAGE™ REN, an innovative and more sustainable brand extension to the ENGAGE™ range of high-performing polyolefin elastomers (POEs). The new brand enabled by Dow's ECOLIBRIUM technology, will help the footwear industry to unlock a lower carbon footprint and develop more sustainable products which offer the same high-performance results.

Some of the key benefits that ENGAGE™ REN will offer manufacturers in the footwear industry include:

- Improved foam quality and polymer consistency
- Better resilience
- Lighter foams with equivalent hardness
- Improved abrasion resistance and durability.

When used alongside other recycled materials, brands will be able to offer a more complete sustainable footwear option to their customers. Soon, these products will be available to sustainability-conscious consumers thanks to Dow's collaboration with footwear brand, [Crocs](#). Dow has begun supplying plant-based polymers for use in Crocs' manufacturing process of its proprietary Croslite™ material, which have an even lower CO2 impact than their current material. The company will take a mass balance approach to scaling the percentage of plant-based polymers into its footwear over time. Crocs is the first footwear brand to go-to-market with this new material technology.

Sustainably sourced bio-feedstock

ENGAGE™ REN polyolefin elastomers (POEs) are produced using renewable energy and plant-based feedstocks such as used cooking oil. As only waste residues or by-products from an alternative production process are utilized, these raw feedstock materials don't consume extra land resources nor compete with the food chain.

ENGAGE™ REN plant-based polymers deliver equivalent performance in the final application as fossil-fuel counterparts and therefore don't require reformulation.

"Manufacturers, brands, retailers and consumers all recognize the role they play in reducing the impact of climate change and as a result, are seeking out more sustainable options," said Imran Munshi, Global Bio-Polymers and Consumer Market Manager at Dow. "Combining a lower carbon footprint and no compromise on performance, ENGAGE™ REN provides the footwear industry with an innovative solution that enhances the sustainability profile of their products, while maintaining the same high-performance results they've come to expect from Dow. We are committed to enabling our customers to reduce their carbon impact and meet their sustainability targets and we are excited about how this innovation advances the market for more sustainable materials."

As a leading materials science company, Dow continues to work towards transformational change with partners and policy makers to tackle the challenges of climate change. The introduction of

ENGAGE™ REN highlights how Dow is supporting the markets we participate in, to reduce the carbon footprint and provide more sustainable, high-performing solutions to our customers.

Dow advances to #15 on DiversityInc's 2022 Top 50 Companies for Diversity list

Fifth consecutive year recognized for management of inclusion, diversity and equity

Dow advanced to 15th place on the 2022 DiversityInc Top 50 Companies for Diversity list, which was announced yesterday at DiversityInc's celebratory event in New York City. Dow's placement on the list for the fifth consecutive year showcases the Company's continued commitment and progress in advancing inclusion, diversity and equity across the organization.



"Team Dow delivered a record-breaking year of financial performance for our Company, fueled by our commitment to advance inclusion, diversity and equity for all," said Jim Fitterling, Dow chairman and chief executive officer. "This is further evidence for what we already knew – our business succeeds when our employees thrive. Dow's placement on the DiversityInc Top 50 Companies for Diversity list is a recognition of our progress, because it allows us to be measured among the best and motivates us to continue to achieve progress and results."

In 2021, Dow refreshed the Company's Inclusion, Diversity and Equity Strategy – ALL IN 2025 –which focuses on leading with inclusion, elevating diversity, and embedding equity into practices, policies and processes. Through deliberate focus and intentional actions, Dow delivered meaningful results and visible progress.

"Last year, we again faced many challenges, but with Team Dow's perseverance and commitment to our core values and strategic priorities, we kept moving forward," said Karen S. Carter, chief human resources officer and chief inclusion officer. "We are honored and humbled to be recognized by DiversityInc for our intentional efforts to build an inclusive culture, advance diversity in our workforce and ensure equity for all."

Dow was also included on six of DiversityInc's Specialty Lists: Top Companies for Executive Diversity Councils, Top Companies for People with Disabilities, Top Companies for Black Executives, Top Companies for Latino Executives, Top Companies for Employee Resource Groups (ERGs) and Top Companies for Environmental, Social and Governance (ESG).

Issued annually since 2001, the DiversityInc Top 50 Companies for Diversity list recognizes companies with at least 750 employees in the United States for their management of diversity, inclusion and equity. The list is based on data from a survey with more than 200 questions, which tracks human capital outcomes and connects them with best practices utilized to attract, retain, develop and promote the advancement of underrepresented groups in the workplace. The survey also tracks organizations' diversity spend and practices related to supplier diversity and philanthropy as a reflection of a company's broader commitment to diversity and inclusion.

Visit [DiversityInc's website](#) to view the entire Top 50 Companies for Diversity list and follow the conversation on social media using the hashtag, #DITop50.

How customer centricity and curiosity drive innovation



“The new product innovations we create must be the best for our customers and for the planet.”

In celebration of our upcoming 125-year anniversary, we sat down with our Senior Vice President of R&D and Chief Technology Officer, A.N. Sreeram, to get his thoughts on the role materials science development and collaboration play in helping Dow Imagine Better for our customers.

Sreeram, since you’ve joined Dow, what have we done as a company to encourage innovation in areas such as science, R&D, technology...etc.?

Our goal from a technology and innovation standpoint is to always have a seat at the design table amongst our customers and value chain leaders and we’ve done a good job of achieving that during my time at Dow. For us, our best innovations start with our people. Hiring top talent and equipping them with the world’s best resources and capabilities in an inclusive environment is the key to discovering solutions to problems and developing state-of-the-art products and materials.

Are there any certain product innovations that have been developed during your tenure that you’re particularly proud of?

At Dow, we commercialize about 2,000 new products every year, so to pick just a few from my tenure would be a nearly impossible task. We’ve had more R&D 100 and Edison awards than any other company – which is something I’m very proud of – but more importantly, it’s my job to ensure that these products are delivering better performance by using fewer resources and lowering our overall carbon footprint.

As we embark on the celebration around Dow 125, we’re reminded of our theme for this year which is Imagine Better. How is your team leaning into this theme to make progress in the innovation space?

Our founder, Herbert Henry Dow, had a saying, “If you can’t do it better, why do it.” That’s something that’s stuck with me during my time at Dow because it rings true even to this day, 125 years after our founding. Imagine Better is the perfect tagline for our 125-year anniversary campaign. Our ambition as a company is to be the most innovative, customer-centric, inclusive and sustainable materials science company on the planet; and in order to do that, the new product innovations we create must be the best for our customers and for the planet.

What do we need to do to ensure we’re continuing to make progress, drive innovation, and create a more sustainable world in the next 125 years?

The world we live in is ever-changing, as we’ve seen over the course of the last few years in particular. You simply cannot try to predict the future. The one constant, however, is that humans are continually trying to make the world around us better and want to be able to do it in a safe and responsible manner. There will always be unpredictability, but we’ve navigated it well for the last 125 so we just need to do the same and even better for the next 125. As long as we’re sticking to our core values as a company, we’ll always be able to have a bright future.

Combining expertise for more sustainable fashion

Ever wonder how much water was used to make your favorite cotton T-shirt? About 2,700 liters, or roughly three years of drinking water. What first comes to mind is probably the water that was essential to growing the cotton crop. Surprisingly, cotton is a drought-tolerant plant, and often less recognized is the strain that can be put on water resources to dye cotton textiles.



Progress is being made across the industry to lessen the strain on our precious water resources. Over the past several years, we've collaborated with Cotton Incorporated to research and validate our product, ECOFAST™ Pure Sustainable Textile Treatment, that can help drastically reduce water and chemical use during the dyeing process.

PROBLEM

Cotton dyeing is very resource-intensive and puts strain on local waterways. A large amount of water is used in the dyeing process – up to 5 trillion liters a year, or nearly enough to supply all of humanity with drinking water. Significant amounts of chemicals and dye are needed to get the desired colors consumers expect too. This is part of the reason textile mills account for 20% of industrial water pollution globally. Wastewater from the dyeing process can be polluting and require costly treatment, and these challenges are found in regions that already face water scarcity.

This year marks Dow's 125th anniversary. It's an opportunity to celebrate our people, their creativity and ingenuity. One of the members of Team Dow who truly embodies our 'Imagine Better' philosophy by always challenging the status quo and embracing a collaborative approach to finding solutions is Pallavi Nair Shah, Sr. Marketing Manager for Global Textiles at Dow. Check out this video to hear about her passion for materials science and fashion: "This was my dream project", she says. "We knew that we had to come in and find a solution to help the apparel manufacturing industry operate more sustainably."

SOLUTION

Reforming processes in an industry as established as textiles is no easy feat. Collaboration across the sector is needed to bring about sustainable change. With that in mind, Cotton Incorporated approached Dow. They wanted help scaling a cotton technology to support more sustainable textile dyeing. It turned out we were developing a similar technology that had improved performance, and we were looking for help too. Leveraging Cotton Incorporated's industry expertise and Dow's material science knowledge, we worked together to understand and validate the benefits of our patented [ECOFAST™ Pure Sustainable Textile Treatment](#).

How can colors be more responsible?

ECOFAST™ Pure is a pretreatment applied before the dyeing process to produce cationic cotton. This means the charge of cotton is permanently changed from negative to positive, so it acts like a magnet to attract negatively charged dye to the material. How does that benefit the textile mill? It significantly decreases the amount of water, chemicals, dye and even energy needed to color cotton. A third party reviewed and validated life cycle assessment helped further prove the benefits.

Why is collaborating across the value chain essential?

Collaboration is critical for change to be meaningful and sustainable. As a not-for-profit focused on conducting research to benefit every link in the cotton supply chain, Cotton Incorporated has a unique expertise that complements our own. Working with Cotton Incorporated gave important insights about our product in application. Insights that would have taken much longer to discover without the industry expertise they offered.

We also announced our collaboration with Ralph Lauren, the first fashion brand to apply this technology for more sustainable cotton dyeing. Building on our work with Cotton Incorporated, we've collaborated closely with Ralph Lauren to optimize the use of ECOFAST Pure as part of their new Color on Demand platform. We released a detailed manual on how to use ECOFAST Pure as a tool to encourage adoption and help standardize more sustainable cotton dyeing in the fashion and textile industries.

We will continue to reach across the value chain – working with brands, mills and others – to color cotton with integrity.

LPGA Tour and Dow Announce Launch of 'Celebrating the Green' Digital Sustainability Platform, New Sustainability Initiatives

LPGA and Dow also announce launch of Sustainability Acceleration Grants, a new season-ending Green Driver Award and golf's first sustainability software program



The LPGA Tour in conjunction with Dow, the LPGA's Official Sustainability Resource, announced today the launch of the ['Celebrating the Green' digital hub](#), a continuation of the organization's commitment to sustainability and the fight against climate change.

The web-based platform will serve as a resource for fans, partners, tournaments and players on all sustainability topics related to the LPGA Tour, acting as a virtual hub in which to share how the organization is achieving its goal of becoming a leader in sustainability amongst professional sports

organizations. The site will be in strategic alignment with the Ladies European Tour's 'Celebrating the Green' initiative and will showcase how the LPGA is working to make all facets of the Tour more sustainable, focusing on tournament and partner initiatives in the sport.

"The LPGA is excited to continue our partnership with Dow to present 'Celebrating the Green' which will help us to tell stories about the great work being done by our tournaments and partners in the LPGA ecosystem," said Kelly Hyne, Chief Sales Officer for the LPGA. "The LPGA is proud to partner with Dow to focus on making a meaningful impact around sustainability."

In addition to the hub, the LPGA Tour and Dow are also continuing their collaboration by implementing new sustainability-focused initiatives with the guidance and support of the GEO Foundation for Sustainable Golf – an international non-profit dedicated to helping accelerate sustainability and climate action in and through the sport. A driving force behind these initiatives will be a new Sustainability Task Force created to bring together key LPGA staff and sustainability experts to oversee further strategy development and implementation.

One of the initiatives within the LPGA-Dow-GEO collaboration is the founding of a brand-new Sustainability Acceleration Grants program. There are 34 tournaments on the LPGA Tour, so transforming how each of them are run operationally is a clear way for the LPGA to make an impact. The Grants will provide the resources tournaments need to first assess where they are at in their sustainability journey and determine the changes that need to be made, then implement those changes through the adoption of best practices and support from industry sustainability experts.

The LPGA Tour and Dow are also launching the new annual Green Driver Award to spotlight game-changing sustainability leadership in one LPGA tournament. The LPGA will additionally pilot the BETA version of the new OnCourse® software program designed in collaboration between GEO and Dow to help tournaments track, measure and report on their sustainability initiatives while knowledge-sharing with other tournaments simultaneously.

“Part of Dow’s purpose is to deliver a sustainable future for the world through our materials science expertise and collaboration with our partners,” said Chris Chandler, Executive Director of the Dow Great Lakes Bay Invitational and Dow’s Sports Marketing Leader. “That’s why this partnership with the LPGA family is so critical – and why it’s a privilege to be a part of it. Together, we believe we can harness the power of sport to drive meaningful and actionable change for our planet, one game, one tournament, one league at a time.”

Dow became the LPGA Tour’s Official Sustainability Resource in 2021 and has been working alongside the LPGA since 2018 as the association’s Official Marketing Partner. In 2019, the Dow Great Lakes Bay Invitational joined the LPGA Tour calendar and that same year was named a GEO Certified® Tournament – an internationally recognized award for sustainability in golf – becoming the first-ever professional golf tournament to be recognized as such during its first year of operation. It was also the first LPGA Tour event to earn this distinction. Since then, the Dow GLBI has continued to be the most sustainable tournament on the LPGA schedule.

Purchase your tickets for the 2022 Dow GLBI

The countdown is on for the 2022 Dow Great Lakes Bay Invitational. Join us from July 10 – 16, 2022 at Midland Country Club! This year marks a special milestone for Dow, and we’re excited to include a Dow 125th Anniversary community celebration at the Dow GLBI.

The following tickets can be reserved at www.DowGLBI.com.

- **Daily Tickets (July 11-16, 2022) + Veterans Hospitality Suite presented by Kelly Services:**

Tickets are valid any one (1) day, Thursday through Saturday. Please note that admission is free for all spectators on Monday, Tuesday and Wednesday of tournament week. All military personnel and veterans will also receive one (1) free daily admission ticket each day to the



Veterans Hospitality Suite presented by Kelly Services. Learn more about reserving these tickets by visiting the Dow GLBI website.

- **Dow's 125th Anniversary Community Celebration (July 13, 2022):** To celebrate Dow's 125th Anniversary, all spectators will receive free admission and a voucher for a complimentary lunch on Wednesday, July 13. The first 5,000 spectators will also receive a Dow 125th Anniversary giveaway. Lunch vouchers and giveaways will be available at the tournament. Please reserve your free tickets online ahead of Wednesday's celebration.
- **Eat Great Trail (Wednesday, Friday or Saturday Only):** The Eat Great Trail gives spectators a chance to sample a variety of menu items on hospitality decks located throughout the course. A selection of beer and wine will also be available for guests 21 and over. Tickets are \$45 for a single day (Wednesday, Friday and Saturday only). Eat Great Trail tickets grant access to all Eat Great Trail locations as well as general admission access to the golf tournament. Kids 12 and younger will be admitted to the Eat Great Trail for free. Attendees between the ages of 13-20 require tickets to enter the Eat Great Trail suites. Eat Great Trail tickets for attendees between the ages of 13-20 are only available for purchase at the Dow GLBI's main admissions gate for \$20 each.
- **New in 2022—Free Parking:** Free spectator parking is available Monday-Saturday of tournament week at Dow Diamond, 825 E. Main St., Midland, MI 48640. No pass required—just come and park. Shuttles will run continuously each day to transport spectators between Dow Diamond and Midland Country Club.

For more information on the Dow Great Lakes Bay Invitational, visit www.DowGLBI.com and join the social conversation at www.facebook.com/DowGLBI, www.twitter.com/DowGLBI, and www.instagram.com/dowglbi (@DowGLBI).