

Annual Report 2025



Asphalt Institute
Foundation®

Asphalt Institute Foundation Mission

To conduct strategic research
and educational activities
that are designed to advance
and improve both the liquid
asphalt industry and the welfare
of the general public.

asphaltfoundation.org

Established in 2014, the Asphalt Institute Foundation is a 501(c)3 non-profit public foundation.



Message from the AI Foundation Chair & President

As the Asphalt Institute Foundation continues to evolve, this past year marked an important period of growth not only in the programs we delivered, but in the *capacity* we have built to serve the asphalt binder industry more effectively for the future. The progress reflected in this annual report is the direct result of the generosity, engagement, and leadership of our donors, volunteers, researchers, and industry partners who remain deeply committed to strengthening our industry through research, education, and outreach.

A defining milestone this year was the hiring of the Foundation's first Executive Director, Marisa Aull. This step represents a *meaningful investment* in the long-term strength of the Foundation. With dedicated leadership in place, we are better positioned to expand partnerships, grow programs, and ensure that the Foundation continues to operate with focus, accountability, and strategic direction.

The strength of our industry was also evident in the success of our fundraising and engagement efforts. We proudly achieved several key giving goals this year, including the completion of the Kirk Scholarship Match Campaign, raising over \$100,000 to directly support students preparing for careers connected to the asphalt binder industry. Our annual golf fundraising event further demonstrated the shared commitment of our supporters and provided critical resources to advance the Foundation's mission.

Advancing applied research and timely industry insight remains central to our work. This year, the Foundation published the (Analyzing the Petroleum Asphalt Binder Supply Chain Under Energy Transition Scenarios) study in partnership with Wood Mackenzie and subsequently hosted an industry webinar along with many in-person presentations to share and discuss its findings. The study provides an important, data-driven perspective on the petroleum asphalt binder supply chain under energy

transition scenarios and serves as a valuable resource as our industry navigates evolving regulatory, environmental, and market expectations.

Equally important is our continued focus on workforce development and education. The Foundation hosted a successful internship program at the Asphalt Institute's Lexington facility, giving students meaningful, hands-on exposure to laboratory and research environments while strengthening connections between emerging professionals and industry mentors. In addition, the Foundation awarded scholarships to seven outstanding students whose academic interests and career aspirations align with the future needs of our industry.

Taken together, these efforts reflect a year defined not only by accomplishment, but by *purposeful investment* in people, leadership, and knowledge. Thank you for your continued confidence in the Asphalt Institute Foundation and for your role in helping us expand opportunities, advance research, and prepare for the next generation of industry leaders. We are grateful for your support and look forward to continuing this important work together.



Kevin McGlumphy
AIF Chair



Reed Ryan
AIF President

Aull named AIF Executive Director

The Asphalt Institute Foundation announced the appointment of Marisa Aull as the inaugural Executive Director, marking a significant milestone in the Foundation's continued growth and long-term vision.

Aull brings a background in public service, research and strategic partnership development, with experience spanning the University of Kentucky Cooperative Extension Service, the Federation of American Scientists and the U.S. Department of Agriculture. Most recently, as the Appalachia Regional Impact Fellow with USDA, she led high-impact initiatives and managed cooperative agreements totaling \$42.5 million across the region, advancing solutions at the intersection of policy, community development and economic opportunity.

Her appointment reflects the Foundation's investment in strong leadership to expand its reach, strengthen workforce development efforts and cultivate the next generation of industry professionals.





Asphalt Institute Foundation 2026 Board of Directors

Kevin McGlumphy

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Associated Asphalt-An Ergon Co.

Dave Henderson

Vice Chair (2-year term) 2026

Asphalt Materials, Inc.

Sean Jendry

Treasurer (2-year term) 2027

Associated Asphalt-An Ergon Co.

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Director 2027

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and Technology, LLC

Lee Schloss

Director 2027

Kokosing Materials, Inc.

Donna Kwapis

Director 2026

Nouryn

Lora Collins

Director 2026

Marathon Petroleum Company LP

Brooke DeVincenzi

Director 2026

BP Asphalt

Rob Treece

Director 2026

U.S. Oil & Refining Co.

Ex-Officio (voting)**Lora Collins**

AI Vice Chair 2027

Marathon Petroleum Company LP

John Barrington

Immediate Past Board Chair 2026

Blue Tide

Ralph Shirts

Emeritus 2026

AI Emeritus

Ex-Officio (non-voting)**Reed Ryan**

President

Asphalt Institute Foundation

Marisa Aull

Executive Director

Asphalt Institute Foundation

Danielle Steinberg

VP, Finance & Administration

Asphalt Institute



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Education



Bill and Shireen Kirk Scholarship Fund

The 2025 recipients of the Bill and Shireen Kirk Scholarship Fund were announced in May. The fund annually awards scholarships to third or fourth-year undergraduate, master's or doctoral students studying civil engineering or another pavement infrastructure-focused major, with an emphasis on asphalt materials. Scholarship funds totaling **\$28,000** were awarded to seven Kirk Scholars for the 2025-2026 school year.

Recipients Include:



Jeremiah Adejube, *University of Utah*

Jeremiah is a Ph.D. civil and environmental engineering student at the University of Utah. His aim is to be a leading expert in sustainable materials and pavement engineering after graduation.



Kael Margraf, *Ohio Northern University*

Kael is a civil engineering major at Ohio Northern University, focusing on transportation infrastructure and heavy civil construction. He hopes to lead large-scale projects as a manager in his career.



Tyler Kleinsasser, *South Dakota School of Mines & Technology*

Kleinsasser is a civil engineering/engineering management major at South Dakota School of Mines & Technology. He is from Huron, South Dakota. He plans to open a consulting firm after gaining experience in the field, as well as mentoring the next generation of engineering students.



Caitlin Lien, *Oregon Tech University*

Caitlin is a civil engineering major at Oregon Institute of Technology. She plans to earn bachelor's and master's degrees and work as a project manager, working closely with the public and other engineers.



Jillian McNally, *University of South Carolina*

Jillian is a civil engineering major at the University of South Carolina – Columbia. She looks forward to working on a variety of construction and design projects after earning her professional engineer credentials.



Liz Pereira Valenca Silva, *Auburn University*

Liz is a civil engineering major at Auburn University, focusing on asphalt pavements. She plans to complete her master's degree and a Ph.D. and promote the use of recycled materials for sustainable infrastructure.



Farzad Yazdipanah, *University of Nebraska-Lincoln*

Farzad is a civil engineering major at the University of Nebraska-Lincoln, focusing on recycled asphalt mixtures design. He plans to work as a leading researcher in sustainable road and material technologies after completing his Ph.D.

Since 2020, more than **\$140,000** in scholarship funds have been awarded to students from across the United States. In 2025, the "Double Your Impact" Kirk Scholarship Fund Challenge was launched and marketed to raise funds to be matched by the Kirk family up to **\$100,000!** During the 2025 calendar year, **\$102,475** was raised and 25% of the donors were first – time Foundation donors. Recipients of the 2026 Bill and Shireen Kirk Scholarship will be announced in early June.

■ Asphalt Technology Module

Initially launched in October 2020 with a grant from Jebro Inc., the Asphalt Technology Module (ATM) is designed to provide engineering students with an introduction to asphalt and flexible paving technology. The short course consists of six

50-minute sessions that offer an ideal addition to a basic engineering and/or construction materials course for undergraduate engineering or engineering technology students. The ATM is particularly useful for professors with little to no background in asphalt materials.

The module consists of a syllabus with references to each lesson's learning objectives, a PowerPoint slide deck, teacher notes/tips, practice problems and calculation spreadsheets.

To date, more than 120 professors from 103 universities in the United States and Canada have requested the module to utilize in their engineering curriculum.

A "newly enhanced" ATM was launched in 2023 to include a laboratory component to supplement the lecture-based material. This new ATM required a substantial effort to integrate and synthesize the existing lecture material with newly developed lab material. The synthesizing effort simplified the faculty experience of understanding and downloading specific material best suited for them. The new lab-based material consists of five optional sessions for asphalt mixtures that include learning plans, PowerPoint files, spreadsheets, 15 videos demonstrating how various tests are run, problem sets, and digital copies of MS-2 and MS-22 manuals.

■ University Textbook Program

The goal of the AIF university textbook program is to assist university professors and students with asphalt industry resource manuals and reference materials that will enhance their classroom studies of asphalt pavement engineering. **Over 4,000 eBook and hard copy publications** have been provided to undergraduate and graduate level engineering students across the United States and Canada since 2017.

The development of the Asphalt Technology Module and the University Textbook Program have provided unique opportunities for students to receive quality asphalt pavement engineering curriculum and publications. While eBooks are part of the ATM package, professors can request hard copies of Asphalt Institute's MS-2 and MS-22 manuals for their students. Both corporate and individual friends of the AI Foundation have generously sponsored classrooms with hard copy asphalt publications in an effort to enhance student's professional reference libraries.



■ Asphalt Institute Foundation Internship Program

The Asphalt Institute Foundation hosted an Internship Program for college students, on June 3-5, 2025. The goal of the program is to attract new professionals to the asphalt industry by providing real-world experiences and knowledge, along with professional networking opportunities.

Held at the Asphalt Institute Headquarters, a total of six interns and three new professionals representing six member companies participated in the program. The 2025 intern class was diverse in their fields of study, which included business marketing, chemical engineering, civil engineering, maritime business administration, marketing, global supply chain management, and logistics.

Students took part in binder and mix laboratory tours and demonstrations as well as “Asphalt 101” seminar sessions. The organizational significance of the Asphalt Institute and the Asphalt Institute Foundation were also explained. An industry career panel discussion, followed by a Q&A session, shed light on the educational paths, along with personal and professional experiences, that led current industry professionals into an asphalt-focused career.

Through their unique professional journeys, panelists provided tremendous information and insight for the participants.



As an extension of the program, interns are invited to attend an Asphalt Institute Meeting each year. In December, Rafa Fonseca da Costa, was able to attend the 2025 Asphalt Institute Annual Meeting in Palm Springs, California. The students took part in committee meetings and networking opportunities with other Asphalt Institute member company representatives. The students were recognized at the president’s luncheon with a certificate denoting their participation in the program.

The AIF Internship Program is a continued investment in our future workforce and provides a fantastic opportunity for students to learn about career opportunities in the asphalt industry. As we look ahead, plans are underway to host the 2026 program, June 22-24, in Lexington, Kentucky. Student interns’ travel and participation are complimentary, courtesy of the AI Foundation and generous corporate donors.

Contact us to learn more about participating in or sponsoring this important AI Foundation program.



Asphalt Institute Foundation Intern and New Professional Class



Asphalt Materials, Inc.



Rafa Fonseca da Costa
North Carolina State University
Civil Engineering



Michael Duffy
Purdue University
Masters of Science in Global Supply Chain Management



Connor Svarda
University of Cincinnati
Chemical Engineering



James Garrett
Texas A&M at Galveston
Maritime Business Administration



Marathon Petroleum Company LP



Abi Long
University of Toledo
Civil Engineering



Meredith May
Mississippi State University
Marketing



Karen Bowman
Staff
Owens Corning Science and Technology, LLC



Tathya Shinde
Staff
Owens Corning Science and Technology, LLC



Molly Jobe
Staff
Owens Corning Science and Technology, LLC

Guests Included:

Kevin McGlumphy
AIF Chair
Associated Asphalt-An Ergon Company

Charles Boan
Asphalt Institute Chair
Flint Hills Resources, LP

Bob Sedon
AIF Education Committee Chair
United Refining Company

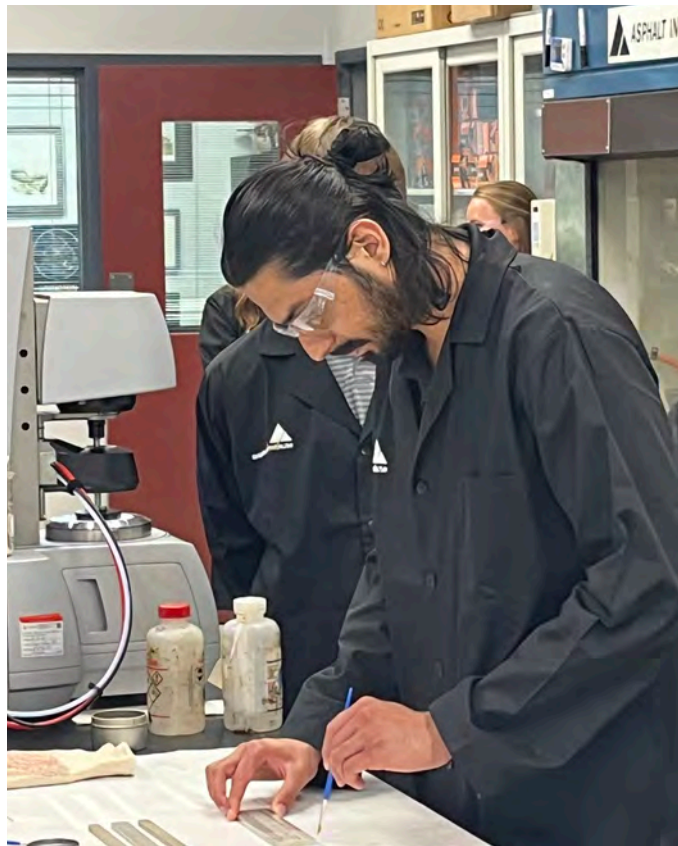
John Barrington
Immediate Past AIF Chair
Blue Tide

Laurand Lewandowski
AIF Board Member
Owens Corning Science and Technology, LLC

Amanda Schagane
University of Kentucky
Audrey Thornton
Colas USA

INTERNSHIP PROGRAM





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Strategic Research

2025: Advancing Asphalt Durability Through Aging Characterization

In 2025, the research committee successfully completed Phase II of the **Paving Asphalt Durability Project**, transitioning from research execution to targeted knowledge transfer and industry engagement. Led by Hilde Soenen (Nynas AB), in collaboration with Colas and university partners in the United Kingdom, the project strengthened the mechanistic linkage between asphalt binder aging and long-term pavement durability. The central objective was to identify rheological indicators capable of reliably characterizing aging-related performance changes in asphalt mixtures.

The research confirmed several important phenomena that had previously been hypothesized but lacked comprehensive validation:

- Aging initiates at the pavement surface and progresses downward through the pavement layer over time.

- Lower in-place air void content is associated with slower oxidative aging.
- Open-graded mixtures exhibit accelerated aging relative to dense-graded systems due to increased air exposure.
- The Glover–Rowe (G–R) parameter demonstrated superior predictive capability for cracking susceptibility compared to ΔT_c , particularly in the context of long-term oxidative aging.

Collectively, these findings provide a stronger technical foundation for incorporating aging mechanisms into mixture design, performance testing protocols, and long-term lifecycle modeling.

To disseminate the results broadly, the Foundation hosted a public webinar in September 2025. The event generated significant engagement, with more than 600 registrants and over 300 live participants. The webinar highlighted the interaction between binder chemistry, damage accumulation, air void structure, and aging kinetics, reinforcing the importance of explicitly considering aging in pavement design frameworks and asset management strategies.

**Binder Properties and Pavement Cracking:
Validating Durability with European Field
Studies and Aging Models**

Dr. Gordon Airey
Nottingham Transportation
Engineering Centre

Dr. Xavier Carbonneau
Colas

Dr. Xiaohu Lu
Nynas

Dr. Hilde Soenen
Nynas

Dr. Hanyu Zhang
Nottingham Transportation
Engineering Centre

Dr. Yuqing Zhang
Southeast University China

Moderated by **Dr. Amma Agbedor**
Asphalt Institute

As part of continued outreach, the research committee will develop additional focused webinars and concise technical summary documents in 2026. These materials are intended to support practitioners, agencies, and researchers in translating durability research findings into specification development, performance-based testing approaches, and improved pavement management practices.

The strong emphasis on technical rigor coupled with effective dissemination in 2025 establishes a clear foundation for the broader sustainability-focused research initiatives advancing in 2026.

Looking Ahead to 2026: Data-Driven Methodologies for Sustainable Pavement Systems

In 2026, the Research Committee will advance a strategic research initiative aligned with priorities identified during the 2022 STAR Symposium. Following a competitive selection process, Applied Pavement Technology, Inc. was selected to conduct **A Review of Methodologies for Sustainable Flexible Pavement Life Cycle Decision-Making**.

This project addresses the increasing need for technically defensible, performance-based, and sustainability-informed decision frameworks for flexible pavement systems. The research is structured to strengthen the linkage among laboratory characterization, field performance data, pavement management practices, and life-cycle decision-making tools used by public agencies.

The primary objectives of the research are to:

- Conduct a comprehensive literature review evaluating laboratory test methods and their correlation with measured field performance and service life outcomes.

- Assess how existing methodologies incorporate uncertainty into service life prediction, performance modeling, and maintenance optimization.
- Survey public agencies to document current pavement management practices, life-cycle analysis approaches, and sustainability metrics.
- Evaluate the data quality, transparency, and reliability of identified methodologies, including model calibration requirements and sensitivity to key input variables.
- Identify technical, institutional, and data-related barriers to implementation, as well as opportunities to improve adoption of high-quality, performance-based methodologies.

A major project deliverable will be a **Guidance Roadmap for Sustainable Flexible Pavement Decision-Making**, designed for practical application by transportation agencies. The roadmap will synthesize best practices identified in the literature and provide structured guidance on methodologies for:

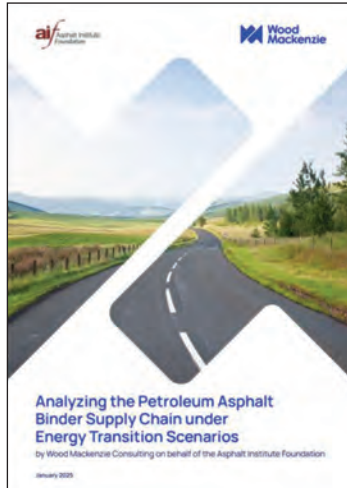
- Predicting pavement service life under initial design conditions and across preservation, maintenance, rehabilitation, and reconstruction strategies.
- Identifying optimal treatment timing and combinations to maximize long-term performance, durability, and cost-effectiveness.
- Quantifying rolling resistance impacts associated with pavement condition, roughness progression, and macrotexture, and integrating these effects into system-level evaluations.

The ultimate outcome of this project will be a technically rigorous yet implementation-focused framework that supports agencies in transitioning from deterministic, cost-centric decision processes to integrated, performance-based, and sustainability-informed pavement management strategies.

2025

The Asphalt Institute Foundation’s sustainability oversight panel successfully completed project titled **“Analyzing the Petroleum Asphalt Binder Supply**

Under Energy Transition Scenarios” with Wood Mackenzie in 2025. A hugely successful public webinar with over 300 participants was conducted in March 2025 disseminating information from this project. Dr. John Brownie (Imperial Oil), Dr. Chait Bhat (Asphalt Institute) and Mr. Reed Ryan (Asphalt Institute) presented during the webinar that received positive feedback. This information was highly sought out on

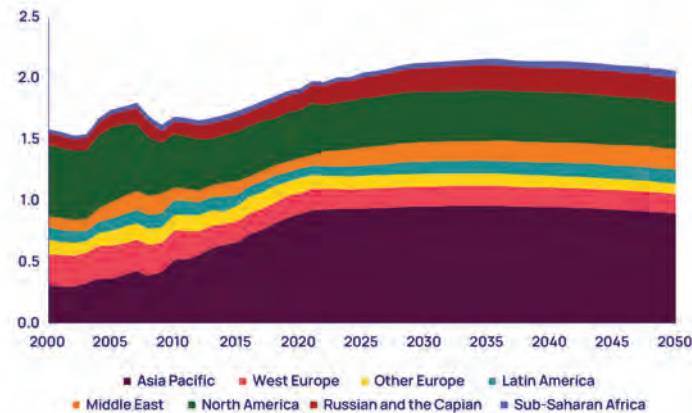


multiple occasions from asphalt industry, road agency and academic stakeholders. Bhat was also invited to present on this topic by Eurobitume and South African Bitumen Association (SABITA).

Asphalt Binder Demand Constant to 2050

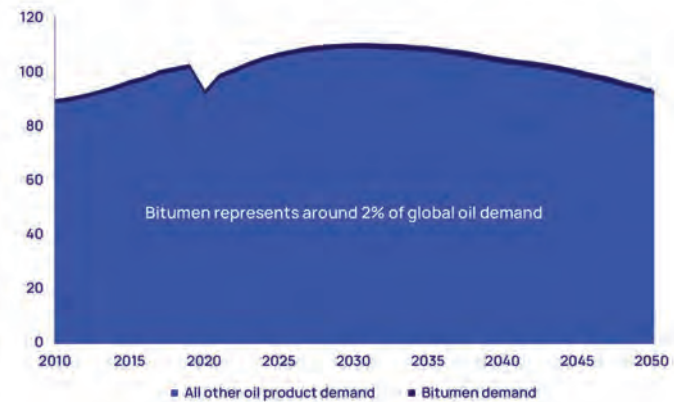
Source: AIF–Wood Mackenzie Study

Global bitumen demand



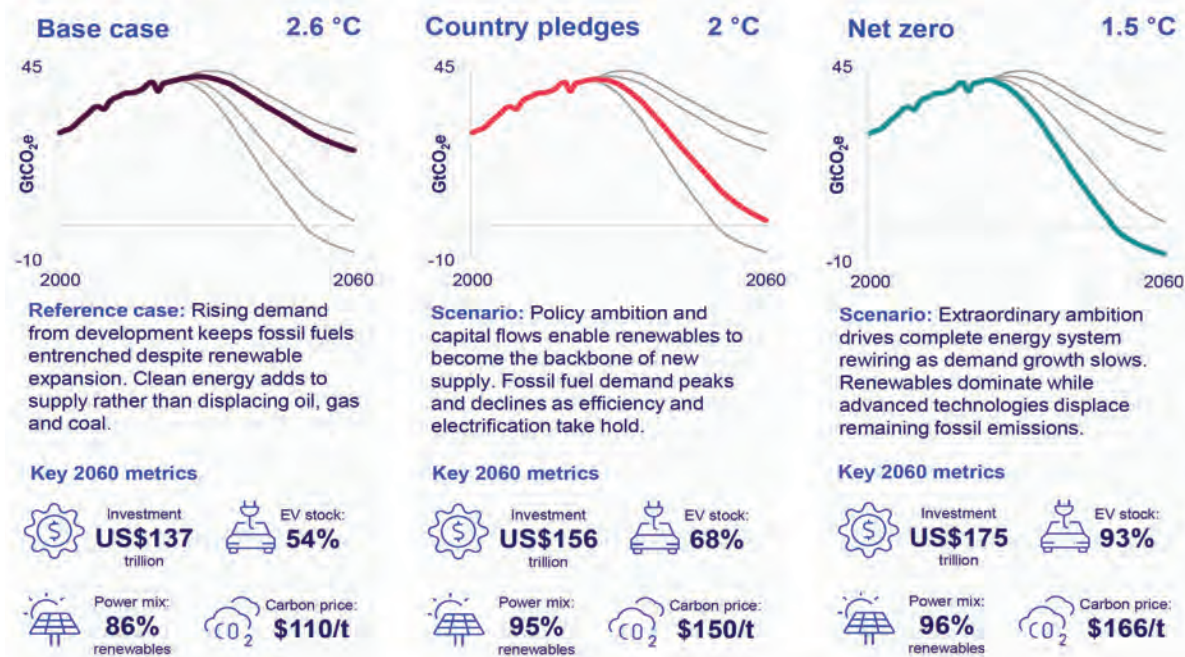
Source: Wood Mackenzie Energy Transition Outlook

Bitumen demand vs. all other oil product demand



Source: Wood Mackenzie Energy Transition Outlook

Energy Transition Fundamentals



Looking Ahead to 2026: Quantifying Performance and Assessing Pragmatism of Alternative Feedstock Sources

As we move into 2026, our strategic sustainability research projects focus to enhance the resilience of asphalt industry in the coming decades.

The first research project is focused on assessing the quality of various methodologies employed to quantify key performance indicators such as service life, rolling resistance and optimization of pavement preservation and maintenance treatments. The AIF research committee will oversee this project that has been awarded to a team comprising of Applied Pavement Technology, Inc., University of California, Davis and University of California, Berkeley.

Road agencies at various levels will be contacted during the project for feedback. The project is intended to enhance communication between material suppliers and pavement decision-makers on key aspects of performance and pave the way for innovation in the future.

The second research project is the first of its kind industry driven initiative to pragmatically assess alternative asphalt binder feedstock sources in a consequential and holistic manner. This cornerstone project will further the research project completed with Wood Mackenzie in 2024. There is a lack of data-driven substantiation around the scalability, economic feasibility and long-term performance of alternative asphalt binder feedstock sources. AIF sustainability oversight committee will conduct a rigorous review process before selecting appropriate stakeholders to carry out this ambitious project.

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2025 GOLF SCRAMBLE





2025 Asphalt Institute Foundation Golf Scramble

The tenth annual Asphalt Institute Foundation Golf Scramble was hosted at the Desert Springs Golf Club in Palm Springs, California on December 10, 2025. Held in conjunction with the Asphalt Institute's Annual Meeting, over **140 golfers** participated in the Asphalt Institute Foundations' largest annual fundraiser.

Since 2015, almost **\$500,000** has been raised for the Asphalt Institute Foundation general fund. This continues to be a fun highlight of the Asphalt Institute Annual Meeting each December.

The support of our corporate and individual donors through the purchase of awards dinner reserved tables, event sponsorships, golf registration and mulligans are instrumental in the success of the event. Thank you for your unwavering support!



A very special thank you to the members of our 2025 AIF Golf Task Force who worked diligently to plan and conduct a great event benefiting the foundations education and research programming. This dedicated group of volunteers works hard each year to ensure our event is a success.



2025 Asphalt Institute Foundation Golf Task Force

Shawn Baldensperger, Chair **2025**
United Refining Company

Janelle Barrientos, Member **2025**
Flint Hills Resources, LP

Josh Fightmaster, Member **2025**
Seneca Petroleum Company, Inc.

Dominic Kruggel, Member **2025**
Mathy Construction Company

Craig Reynolds, Member **2025**
Ingevity

Lisa Zentner, Member **2025**
Crafco, Inc







2025 Golf Scramble Sponsors

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GOLF BALL SPONSOR



GOLF TOWEL SPONSOR



LUNCH SPONSORS



TRAVEL SHOE BAG SPONSOR



HOLE IN ONE CONTEST SPONSOR (\$10K)



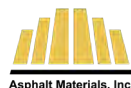
HOLE IN ONE CONTEST SPONSOR (TRIP TO MASTERS)



DRIVING RANGE SPONSOR



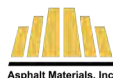
PUTTING GREEN CONTEST SPONSOR



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HOLE SPONSORS



GOLF BALL MARKER SPONSOR



GOLF TEE SPONSOR



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CLOSEST TO THE PIN CONTEST SPONSORS



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LONGEST DRIVE CONTEST SPONSORS



U.S. Oil & Refining Co.

aif Financials

The Finance Committee is reporting total assets of \$5.5M on December 31, 2025, compared to \$4.9M in the prior year. YTD contributions and program revenues amounted to \$657K with direct costs coming in at \$221K and operating expenses at \$322K. Operating revenue over expenses is \$114K. After recording YTD realized and unrealized investment income of \$597K, AIF reported YTD net revenue over expenses of \$711K. An annual audit of the financial records of the Asphalt Institute Foundation is performed by Dean Dorton, Certified Public Accountants. A copy of the audit report is available for review at the Asphalt Institute Foundations office in Lexington, KY.

Thank You!

This year, the Kirk Scholarship Challenge kicked off with a goal to raise \$100,000 by December 31st for a match from the Kirk Family Foundation. The challenge was kicked off with a generous donation of \$25,000 by Ergon Asphalt & Emulsions, Inc. This campaign was an incredible success and it would not have been possible the almost 80 generous donors.

Because of your support, more students will have access to opportunity and the resources they need to succeed. Your investment is more than a scholarship, it's a belief in the next generation of leaders.

A very special thank you to Bill and Shireen Kirk for investing in our students and in the power of education.

We are deeply grateful for every gift and every champion who made this challenge possible. The impact will be felt for years to come.





Asphalt Institute Foundation 2026 Committees

Bill and Shireen Kirk Scholarship Fund Kirk Scholars Review Panel (2-year term)

Bill Kirk

Chair 2027

Kirk Family Foundation

Shireen Kirk

Member 2027

Kirk Family Foundation

Bob Sedon

Member 2027

United Refining Company

Gayle Fee

Member 2026

Flint Hills Resources, LP

Ex-Officio (non-voting)

Reed Ryan

President

Asphalt Institute Foundation

Marisa Aull

Executive Director

Asphalt Institute Foundation

Development Committee (2-year term)

Larry Tompkins

Chair 2027

Ergon Asphalt & Emulsions, Inc.

Laurand Lewandoski

Member 2027

Owens Corning Science and
Technology

Lowell Parkison

Member 2027

Crafco, Inc.

Ricardo Miyares

Member 2027

StarChem USA

Luis Gomez

Member 2027

Gunvor, SA.

Jean Azoury

Member 2026

All States Materials Group

James Barlow

Member 2026

Vecenergy

Janelle Barrientos

Member 2026

Flint Hills Resources, LP

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AIF Vice Chair 2026

Asphalt Materials, Inc.

Sean Jendry

Treasurer 2027

Associated Asphalt - An Ergon Co.

John Barrington

Immediate Past Chair BOD 2026

Blue Tide

Cody Worden

Immediate Past DC Chair 2027

Pioneer Oil, LLC

Ralph Shirts

Emeritus 2026

AI Emeritus

Ex-Officio (non-voting)

Reed Ryan

President

Asphalt Institute Foundation

Marisa Aull

Executive Director

Asphalt Institute Foundation

Education Committee (2-year term)

Bob Sedon

Chair 2026

United Refining Company

Chris Piche

Member 2027

Kraton

Andrew Braham

*Member 2026**

University of Arkansas

Ryan Lynch

Member 2027

Resinall Corp (Ergon)

Shannon Williams
Member 2027
Astec Industries, Inc.

Kevin Carlson
Member 2026
Jebro Inc.

Anas Jamrah
Member 2026
Marathon Petroleum Company LP

Jay Miller
Member 2026
Heritage Research Group

**Education Representative*

Ex-Officio (non-voting)

Grover Allen
Regional Engineer
Asphalt Institute

Mark Buncher
VP, Engineering
Asphalt Institute

Marisa Aull
Executive Director
Asphalt Institute Foundation

**Ergon Research
Initiative Council
(2-year term)**

Gaylon Baumgardner
Chair 2026
Paragon Technical Services (Ergon)

Larry Tomkins
Member 2026
Ergon Asphalt & Emulsions, Inc.

Anthony Kriech
Member 2026
The Heritage Group

Kevin McGlumphy
Member 2026
Associated Asphalt – An Ergon Co.

Ex-Officio (non-voting)

Reed Ryan
President
Asphalt Institute Foundation

**Fred M. Fehsenfeld, Sr.
Catalyst for Change
Initiative Council
(2-year term)**

Anthony Kriech
Chair 2027
The Heritage Group

Geoff Dillon
Member 2027
Heritage Construction + Materials

Ralph Shirts
Member 2027
AI Emeritus

Chip Ray
Member 2027
Asphalt Materials, Inc.

Ex-Officio (non-voting)

Reed Ryan
President
Asphalt Institute Foundation

**Finance Committee
(2-year term)**

Sean Jendry
Chair, Treasurer 2027
Associated Asphalt – An Ergon Co.

Jean Azoury
Member 2027
All States Materials Group

Samuel Nichols
Member 2026
Polyco

Gordon Shirts
Member 2026
Idaho Asphalt Supply, Inc.

Sibel Selcuk
Member 2026
Heritage Research Group

Ex-Officio (voting)

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Chair of the Board 2026
Associated Asphalt - An Ergon Co.

Dave Henderson
AIF Vice Chair 2026
Asphalt Materials, Inc.

John Barrington
Immediate Past Chair BOD 2026
Blue Tide

Larry Schreiner
Immediate Past FC Chair 2027
Emeritus

Ex-Officio (non-voting)

Reed Ryan
President
Asphalt Institute Foundation

Danielle Steinberg
VP, Finance & Administration
Asphalt Institute

Marisa Aull
Executive Director
Asphalt Institute Foundation

**Golf Subcommittee of the
Development Committee
(2-year term)**

Bob Cheever
Chair 2027
Jebro, Inc.

Joshua Fightmaster
Member 2026
Seneca Petroleum Co., Inc.

Chris Piche
Member 2027
Kraton

Dominick Kruggel
Member 2026
Mathy Construction Company

Danielle Arasin
Member 2027
Cenovus Energy

Rob Treece
Member 2026
U.S. Oil & Refining Co.

Larry Tomkins
Development Comm.Rep. 2027
Ergon Asphalt & Emulsions, Inc.

Ex-Officio (non-voting)

Crystal O'Brien
VP, Human Resources
Asphalt Institute

Marisa Aull
Executive Director
Asphalt Institute Foundation

**Marketing and
Communications Committee
(2-year term)**

Donna Kwapis
Chair 2026
Nouryon

Rafid Marcus
Member 2027
LCY Elastomers, LP

John Barrington
Member 2027
Blue Tide

Matt Hunt
Member 2027
Colas, Inc.

Ben Fuehr
Member 2027
SWT Group

Lee Schloss
Member 2026
Kokosing Materials, Inc.

Genevieve Theriault
Member 2026
Bitumar Inc.

Ex-Officio (voting)

Lora Collins
Immediate Past MCC Chair 2026
Marathon Petroleum Company LP

Bob Bailey
Emeritus 2026
AI Emeritus

Ex-Officio (non-voting)

Marisa Aull
Executive Director
Asphalt Institute Foundation

**Nominating Committee
(2-year term)**

Holly Read-Myers
Chair 2027
Bitumar Inc

Lee Schloss
Member 2027
Kokosing Materials, Inc.

Lora Collins
Member 2026
Marathon Petroleum Company LP

Rob Treece
Member 2026
U.S. Oil & Refining Co.

Ex-Officio (voting)

Kevin McGlumphy
Chair of the Board 2026
Associated Asphalt – An Ergon Co.

Dave Henderson
AIF Vice Chair 2026
Asphalt Materials, Inc.

John Barrington
Immediate Past Chair BOD 2026
Blue Tide

Ralph Shirts
Emeritus 2026
AI Emeritus

Ex-Officio (non-voting)

Reed Ryan

President

Asphalt Institute Foundation

Marisa Aull

Executive Director

Asphalt Institute Foundation

Research Committee (2-year term)

Anthony Kriech

Chair 2027

The Heritage Group

Anas Jamrah

Member 2027

Marathon Petroleum
Company LP

Chris Piche

Member 2027

Kraton

Kevin Carlson

Member 2027

Jebro Inc.

Leah Lemmons

Member 2027

Malarkey Roofing Products

Steve Buckner

Member 2027

Flint Hills Resources, LP

Ann Hamer

Member 2026

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The Asphalt Institute Foundation thanks the Asphalt Institute and its staff for the continued support that has been instrumental in the foundation's success over the past decade.

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