## Subject: Anthony Kane Nomination for 2025 Global Sustainable Delivery Awards – Sustainability Solutions Leader of the Year

#### Dear Members of the Award Committee,

Thank you for this opportunity to introduce Anthony Kane, President & CEO of the Institute for Sustainable Infrastructure (ISI), as a candidate for your Sustainable Delivery Awards. Anthony Kane is an inspiring sustainability leader who was instrumental in propelling the ISI community to remarkable growth in 2024, thereby helping more civil infrastructure projects reach their sustainability goals than ever before. Communities around the world are better positioned to build sustainable, resilient, and equitable infrastructure through use of ISI's Envision® Sustainable Infrastructure Framework (Envision) to assess and improve the social, environmental, and economic impacts of infrastructure projects. The framework is influencing more project teams to include long-term considerations – throughout the project's full lifecycle –



leading to more holistic planning, design, and construction practices that result in greater community benefits.

#### Leading with exceptional motivation and dedication

Mr. Kane is a highly effective advocate for systemic change in project development. He has made this his life's work, as he supports the mission to build a better world and ensure infrastructure is a force for good. Envision was developed in response to the need for a holistic framework for evaluating projects across a full range of sustainability aspects and Mr. Kane has been its most articulate and passionate ambassador for more than 10 years.

Last year marked his decade of service at ISI. When this was celebrated, many of his colleagues and associates commended his work. One Envision champion stated: "Anthony's leadership and dedication to ISI and Envision is an inspiration to those who have the pleasure of working with you and is critical to the transformative impact that Envision is having throughout the world." Other comments included:

"Congratulations Anthony. You have elevated ISI not only in the U.S. but also globally. Well done!" [Gregs Thomopulos, Chairman Emeritus, Stanley Consultants, Inc.]

"Congrats, and thank you for all your meaningful and relentless work to enable more sustainable infrastructure practices!" [Dr. Diego Ibarra, Senior Partner | Americas Sustainability Lead]

"Congratulations on your anniversary. Institute for Sustainable Infrastructure impact has been amazing and far reaching during your leadership... Onwards and upwards." [John Kalungi Kabuye, Head ESG & Corporate Communication-Acorn Holdings Limited]

"I have known and worked with Anthony ever since Harvard GSD joined ISI, and I can say Anthony is the true genius behind Envision and the success of ISI."

[Youn Sim, Ph.D., P.E.]

While success is a team pursuit and ISI is no exception, Mr. Kane has led the team putting in place the tools, systems, personnel, and external partnerships to power ISI's growth, including these achievements in 2024:

- 117 new members, including 59 public agencies, 37 companies and associations, and 21 academic members; 12 of which are new organizational members outside of North America.
- New engagement in Latin America. ISI
  partnered with the national Green Building
  Councils (GBC) of Chile, Guatemala and
  Colombia; in addition, Colombia and
  Guatemala each saw one project registered
  and the first project in Latin America was
  submitted for verification.
- 2,400 new Envision Sustainability Professionals (ENV SPs), pushing the total number of professionals advancing sustainability in infrastructure with Envision to 10,000+.
- Across ISI's total (international) portfolio of projects, thirty-four projects were verified in 2024 (14 transportation, 10 water, 9 energy, and 1 other; a \$6.8B value)



#### Changing minds and driving impact



In September, Mr. Kane spoke at the Sustainable Americas Conference about the advancement of sustainable and resilient infrastructure, particularly in Latin America.

Mr. Kane is the face and voice of ISI, having made 33 presentations to outside organizations in 2024 alone. Private sector organizations, associations, public sector agencies, and universities all benefited by gaining a better understanding of tools that can transition projects to more sustainable outcomes or improve sustainability education. These engagements also provide opportunities for discussions about how organizations can identify or pursue sustainability goals more broadly in their operations.

In addition to being a frequent conference speaker and moderator, Mr. Kane contributes to thought leadership through articles and media interviews. He often provides messages about the need for systemic change in infrastructure and the value of multi-benefit projects. While such projects often make economic sense, as Mr. Kane told the Economist magazine podcast series, "our systems

are not optimally set up, so it's still a bit of a hurdle for individual agencies or owners to realize the benefits that they're delivering. That pushes them back into a more traditional model of 'one problem—one solution/cheapest-cost solution' that's not delivering the value. I think that taking a broader economic view of the projects, of their impacts, the value that's being delivered, and finding governance structures and funding structures that facilitate that would make a huge impact."

Mr. Kane is a sought-after expert on sustainable infrastructure topics and serves on multiple committees and advisory boards, including the American Society of Civil Engineers (ASCE) Committee on Sustainability (COS). This committee developed and released ASCE/COS 73-23, the Standard Practice for Sustainable Infrastructure, which is closely aligned with Envision. In 2024, he began serving as the committee chair, as ASCE prepares to revise the Standard.

#### Leading international engagement

In 2024, Mr. Kane drove progress toward meeting ISI's goal of strengthening international focus. With project examples and a strong base of awareness established in the U.S. and Canada, Mr. Kane, who was previously inducted into the Pan-American Academy of Engineering / Academia Panamericana Ingenieria, concentrated on engaging more actively in Latin America. As previously mentioned, ISI signed formal partnering agreements with the Colombia, Chile, and Guatemala GBCs – joining forces with the organizations best able to deliver sustainable infrastructure knowledge and training in those countries.

Mr. Kane also pursued activities with ISI's in-country partner in China. He and other staff visited the country to explore opportunities to apply the Envision framework to the largest infrastructure market in the world. ISI staff also led a one-week verifier training course during the visit.

Another example of international engagement was the launch of the Technical Assistance Program (TAP), created to provide infrastructure owners from small and/or



In July 2024, ISI staff visited China to train Envision verifiers and meet with prospective collaborators.

economically distressed communities with better access to resources for guiding more sustainable projects. This program grew out of the first ever application of the Envision framework in Africa – the Gaffat Community Preschool Project in Northwestern Ethiopia.

Mr. Kane believes that no matter where a project team is located, if they express interest in or might benefit from ISI's knowledge, ISI should support that interest. He instills his strong belief that the challenges of infrastructure development and the potential solutions have more similarities than differences around the world.

### Leading with conviction in times of uncertainty

The results of the U.S. Elections in November delivered a potent reminder about the importance of moving sustainability forward. As Mr. Kane has communicated to staff and external supporters, although ISI's growth was strong during the last four years — a period that was transformative in terms of the Infrastructure Investment and Job Act (IIJA) and the Inflation Reduction Act (IRA) — it was also strong during the prior administration from 2016-2020. ISI and Envision use not only grew, but grew rapidly over that period.

While the federal government plays an important role in funding and regulating infrastructure and while it has always had the potential to be a strong leader and supporter of sustainability, many of the important decisions remain at the local infrastructure owner level. As an indication of growth to come, 46 project verifications were initiated (\$4.9B value) and 60 projects were registered in 2024 (the most in any one year). Recognizing that civil infrastructure projects often take many years from conception to completion; these numbers indicate that the ISI

Reflect to Recalibrate

All tagels on the sustainable informatives in a critical and grawing need

For before fees

All tagels on the sustainable informatives in a sufficient of the sustainable informative in the sustainable informative informative in the sustainable informative in the sustainable informative informative interest in the sustainable informative interest int

In a December 2024 American Infrastructure magazine feature article, Mr. Kane reflected on the current landscape of infrastructure in the U.S. and contemplated what lies ahead.

community is poised for growth regardless of shifts that might occur in the larger policy environment.

### Operational resilience and future-readiness

ISI's continued ability to bridge the gap between sustainable practices and infrastructure development depends on ensuring the right tools and personnel are in place. Mr. Kane's strong leadership and insight has expanded Envision application, requiring ISI to add staff to support the growing community. ISI hired an Operations Associate and a Director of Engagement in 2024, as well as naming a Director of Learning to ensure advancement of training programs and integration of advanced learning platform and tools.

In 2024, Mr. Kane initiated the process to review, refine, and enhance the Envision framework. ISI will engage stakeholders and experienced Envision users to make sure that Envision v4, anticipated for a 2028 release, reflects the goals and challenges of the sustainability community. Providing for stakeholder involvement is a key principle in Envision and Mr. Kane is ensuring ISI takes that same principle to heart in the refinement of its own programs.

For all the reasons outlined above, we highly recommend Anthony Kane for a Sustainable Delivery Award. His work has been pivotal in leading this community of front-line infrastructure professionals towards a sustainable and resilient future. His unwavering dedication, transformative impact, and visionary leadership are helping to ensure infrastructure projects deliver more benefits for their communities, now and into the future.





For information about ISI and Envision, visit sustainableinfrastructure.org.



## **Anthony Kane**President & CEO, Institute for Sustainable Infrastructure (ISI)

Anthony leads ISI and its development of the Envision framework for sustainable infrastructure, which encourages systemic changes in the planning, design, and delivery of sustainable, resilient, and equitable civil infrastructure through education, training, and third-party project verification.

He has been instrumental in the creation, launch and growth of the Envision program, which includes nearly 10,000 credentialed Envision Sustainability Professionals (ENV SPs). The framework is guiding and impacting billions of dollars in sustainable infrastructure development, including nearly 400 registered and verified projects valued over \$283 billion (USD).

Prior to joining ISI in 2014, Anthony was a research director at the Zofnass Program for Sustainable Infrastructure at Harvard University's Graduate School of Design, a research associate with the Materials, Processes, and Systems Group at Harvard University, and an instructor at the Boston Architectural College. He holds a bachelor's in architecture, summa cum laude, from Virginia Tech and a master's degree in design studies from Harvard University. Anthony is a coauthor of Ceramic Material Systems in Architecture and Interior Design and a contributing author of Infrastructure Sustainability and Design.

Anthony's expertise spans the gamut of sustainable infrastructure issues, including sustainability and resiliency standards, planning, equity, delivering long-term ESG benefits, decarbonization, and innovation, as well as complexities related to integration for specific infrastructure such as water, transportation, and power.

From a bigger-picture perspective, Anthony appreciates the opportunity to provide insight on the future of the sustainable infrastructure practice, including trends in multi-benefit infrastructure; shifts in stakeholder engagement toward a more community-participatory model for infrastructure delivery; and considerations around the cost of sustainability, including changing perceptions and lifecycle factors.

Anthony's passion for advancing sustainable infrastructure is evident in his presentations, which provide broad concepts, detailed examples, unique perspectives, and practical guidance.

Anthony regularly speaks about sustainable infrastructure, including more than 40 engagements in 2024 to a diverse range of audiences.

He is a sought-after expert on sustainable infrastructure topics and serves on several committees and advisory boards, including:

- Planning 2050 Advisory Board
- American Water Works Association (AWWA) Water 2050 Initiative, Sustainability and Resilience Subgroup Member
- American Society of Civil Engineers (ASCE) Committee on Sustainability (COS) Member – This committee developed and released ASCE/COS 73-23, the Standard Practice for Sustainable Infrastructure, which is closely aligned with Envision. He currently serves as the committee chair, as ASCE prepares to revise the Standard
- Commission on Climate Change & Resiliency in Washington, D.C. Member
- Pan-American Academy of Engineering / Academia Panamericana Ingenieria Member





# YFAR-INI-RFVIFW 2024

ISI is proud to be the hub of a unique community of individuals and organizations working to increase infrastructure sustainability. We thank the public agencies, companies, associations, and academic institutions that are engaging with ISI to champion sustainable, resilient, and equitable civil infrastructure; train and credential professionals; and evaluate projects using the Envision framework. These efforts help our communities to meet their present and future infrastructure needs, protect the environment, enhance human health and well-being, and bolster economic prosperity.

WE ARE GRATEFUL TO HAVE A STRONG NETWORK THAT SUPPORTS OUR MISSION. THIS IS WHAT WE ACCOMPLISHED TOGETHER IN 2024.

NEW MEMBERS

81% RENEWAL RATE FOR COMPANY / ASSOCIATION MEMBERS

MEMBERS WITH THE MOST ENV SPS **392** LOS ANGELES COUNTY PUBLIC WORKS (LACPW) **298** AECOM

**178** WSP

8,463
ENV SPS
RENEWALS

1 NEW MEMBERS 2 OUTSIDE NORTH AMERICA



in **29** different countries 173 10,165 TOTAL ENV SPS AT THE END OF 2024 MOST NEW ENV SPS PUBLIC AGENCY: LACPW 72

COMPANY / ASSOC: AECOM **86** 

**32** VIRTUAL **442** PARTICIPANTS

**839** PARTICIPANTS 723 ENV SPS FROM IN-PERSON / VIRTUAL WORKSHOPS

Bob Beinstein, AECOM Qian Zhang, GHD, Inc. Ethel Rubio, Ethel G. Rubio, Assoc. AIA

**3,193** SELF-REPORTED HOURS APPROVED FOR CREDENTIAL MAINTENANCE

INTERNATIONAL AIRPORT 43 **PARTICIPANTS** AND INFRASTRUCTURE

LARGEST TRAININGS

15 IN CANADA | 3 IN COLOMBIA

(MIXED PRIVATE/ PUBLIC TRAINING) LED BY KARI HEWITT

PRIVATE SECTOR

KING SHAKA

INVOLVING **167** PARTICIPANTS

> **PUBLIC SECTOR** MIAMI-DADE COUNTY
> 48 PARTICIPANTS
> LED BY MEGHAN WRENN DENVER DEPT. OF TRANSPORTATION

> > 1.679 ENV SPS FROM ONLINE TRAINING

**43** PARTICIPANTS

**79** PARTICIPANTS

Cristina Contreras delivered a successful Envision training workshop in Peru in February 2024. The workshop, which represented the first-ever

**32** PARTICIPANTS

Envision training for key decision-makers in Peru, was made possible by The Nature Conservancy (TNC) and ISI. Learn more > 2,307

4 ENV SP ORIENTATIONS **3** ENV SP OFFICE HOURS

1 ZOFNASS RESEARCH

ISI's Zofnass Research Program Workshop, hosted by Office hours are free, NV5 in New York City in May, featured ISI staff and guest

opportunities, benefits, credential maintenance, etc.

Orientations provide an interactive forum for new ENV SPs to learn more about resources and steps for applying the knowledge within their careers, and to connect with ISI staff and other new ENV SPs.

★ 60 PROJECTS REGISTERED IN 2024 **42** TRANSPORTATION 13 WATER



opportunities to learn and build a community of practice. The Applicants Course is a live virtual training

that offers a closer look at Envision project verification, providing participants with an indepth understanding of the tools, resources, and systems available to support a successful Envision verification process. Learn more >

Meetings discuss challenges, solutions, and experiences

includes networking, an update from ISI, a topic-specific

specific to Envision working group users. Generally

speaker and discussion, and open discussion.

ONLINE TRAINING COURSES COMPLETED

Tampa International Airport Phase I Master Plan LAX Automated People Mover Leveraging the Envision Framework for Sustainable Development: A/E/C Project Planning & Learning from an Environmental Planning Perspective WEBINARS

**Embodied Carbon and the Circular Economy** Lower Manhattan Coastal Resiliency - Battery ▶ ISI's Guide to Procuring Sustainable Infrastructure Services

**LAUNCHED** 

PILOT FOR TECHNICAL

ASSISTANCE PROGRAM (TAP)

**1**st

REGISTERED

PROJECT IN

KANSAS

**3** OTHER VALUED AT \$43.6B 1 LAND/ENVIRONMENTAL

CT VERIFICATIONS

1st

PROJECT IN

GUATEMALA

VERIFIED PROJECT FROM LATIN PROJECT IN AMÉRICA SUBMITTED PENNSYLVANIA FOR VERIFICATION

1st

INTERNATIONAL GROWTH

**3** NEW INTERNATIONAL PARTNERS **⊕** 

**NEW PARTNERS** 

★ Colombia Green Building Council (CCCS)

★ Chile Green Building Council (Chile GBC) ★ Guatemala Green Building Council (GGBC) TRIP TO CHINA

In Italy, the Envision credentialing and verification programs are administered ISI has a partnership agreement with the Canadian by ICMQ through Envision Society for Civil Engineering (CSCE) to accelerate the Italia. <u>Learn more about</u> Teramo Station, Lecce Railway Station, Piazza Sigmund Freud >

®-® ENGAGED COMMUNITY ®

use of Envision in Canada. In 2024, seven projects registered to pursue verification—indicating a strong pipeline of projects in a country where 15 projects have already received Envision awards.

CONFERENCE

ISI staff visited China, the

NEW & UPDATED

Verified projects list/excel file

Zofnass Research Program Brochure

ENV SP brochure

Spanish translations – Envision brochure, Pre-assessment Checklist, Credit Coversheets,

ISI continued to bring the

**Envision Framework to** 

Latin America in 2024,

**14,405** LINKEDIN FOLLOWERS French translations – Pre-assessment Checklist, Credit Coversheets, ENV SP Exam Guide to Procuring Sustainable Infrastructure Services

**52** COUNTRIES A look at four Envision-rated projects," APWA Reporter, **37** SPEAKERS March 2024; by Conrad McCallum and Leslie Brunell, ISI, (Envision growth drives more sustainable civil infrastructure,"

impact that Envision is having throughout the world."

KARI HEWITT - Chief Regeneration Officer and Partner at Planning Communities LLC

**6** SIAB MEMBERS

A Bentley

Greenprint Partners

Stantec

Silvia Ciraci (ICMQ)

Hélène Dubé (AtkinsRéalis Canada)

🖁 Erika Jozwiak (New York State)

Scott Smith (Mott MacDonald)

Patricia Gómez (Miami-Dade County)

Quin MacKenzie (luuceo consulting inc.)

**8** POSTER PRESENTATIONS

**KEY TRENDS** 

most sectors and delivery methods.

**1,800** ATTENDEES

COST OF ENVISION SURVEY

3 Lauren Evans (Pinyon Environmental)

🥸 Mark Pestrella (LA County Public Works)

of Directors and Erin Cooke became

ISI's Board members >

Renee Ring (Environmental Financial Consulting Group)

Early integration produces fewer or more manageable cost increases.

Envision integration didn't materially change project cost across

Collaboration results in fewer negative impacts and increased

**BOARD OF DIRECTORS** Erin Cooke (San Francisco Int'l Airport) — Board Chair "We are eager to embark on a new chapter of growth and advancement under the Cris Liban (LA County Metropolitan Transportation Authority) leadership and expertise of Erin Cooke." Sergio "Satch" Pecori (Hanson Professional Services Inc.) Feniosky Peña-Mora (Tecnológico de Monterrey) "Cris is an influential leader in

Jennifer Ninete, Director of Engagement Vannesa Weiss, Operations Associate ISI add two new team members in 2024. Learn more about ISI's team>

2 NEW STAFF

Michael Bloom (5engineering, LLC)

The Sustainable Infrastructure Advisory Board (SIAB) is a dedicated group of AEC firms that support the Zofnass Research Program. Their financial assistance, expert feedback, and guidance are integral to the development, promotion, and continued improvement of the Envision framework. Learn more >

Lourette Swanepoel

Sofía Zuberbühler-Yafar

Ustin Waples

(Calibrate Collaborative Inc.)

(Central Contra Costa Sanitary District)

(NYC Department of Design & Construction)

highest standards of ISI's review processes and its associated tools, resources, and documents; to ensure the maintenance of interpretation and development of Envision; and to assure the ongoing relevance of the tool and its associated best practices to the highest standards of scholarship and practice. Learn more about ERB members >

Keish Environmental, PC Keramida, Inc. Luuceo Consulting Inc.

TREKK Design Group, LLC **PUBLIC AGENCIES** 

McGowan Consulting R. G. Miller Engineers, Inc. McKim & Creed, Inc. ➢ Moore & Bruggink ▶ Naik Consulting Group **PUBLIC AGENCIES** Aéroports de Montréal

Design Management Services, Inc.

> Charlotte Water City of Carlsbad California City of Fort Wayne City Utilities

Engineering City of Glendale City of Hollywood Florida City of Montreal 

Authority Hydro-Quebec and Power Maryland Environmental Service Authority Metropolitan Water District of

Ministry Regional Dev &

New York City Department of

Oklahoma Department of

Renewable Water Resources

**Environmental Quality** 

Infrastructure (GE)

Transportation

**Devens Enterprise Commission** 

Harris County Engineering

District of Columbia Government

Town Of Blacksburg, Virginia > Town of Breckenridge ▶ Town of Jackson > Town of Okotoks

DRMP, Inc DRP Engineering, Inc Entuitive FGB studio Fluor Enterprises, Inc. GEI Consultants, Inc. ▶ HCL Engineering & Surveying NorLand Limited

COMPANIES

▶ Analysis Planning and

Dattner Architects

Delve Underground

Curtis + Rogers Design Studio

→ RS&H, Inc. Spirit Environmental Timmons Group, Inc. V. W. Housen & Associates ▶ Wight & Company

Primoris Renewable Energy

Kennedy/Jenks Consultants Klotz Associates, Inc. Ladybird Johnson Wildlife Center Lawson Fisher Associates ▶ McCormick Taylor, Inc. ➢ Merrick & Company

City of Toronto City of Webster Groves County of Hawaii Green Cross United Kingdom Water Resources Halifax Harbour Bridges

Broward County

City of Chattanooga

of Capital Projects

City of Greenfield

Engineering

City of Fort Saskatchewan

▷ SSFM International, Inc. > Stanley Consultants Thompson Strategy Consulting, Inc. U.S. Botanic Garden

Black and Veatch Corporation Brown and Caldwell

> AMEC

▶ Arcadis

Thank you to ISI's great community for your contributions to building a more sustainable, resilient, and equitable world.

**3** TRAINER ROUND TABLES **3** VERIFIER ROUND TABLES 4 APPLICANTS COURSES MARITIME ENVISION WORKING GROUP MEETINGS

**1**st **1**st REGISTERED REGISTERED PROJECT IN PROJECT IN AFRICA COLOMBIA

PROIECT IN UTAH In September, ISI launched its pilot for TAP, which was created to provide infrastructure owners from small and/or economically distressed communities with

better access to resources for guiding more sustainable projects. Learn more >

**1**st

REGISTERED

PROJECTS REGISTERED IN CANADA largest infrastructure market in the world, to explore opportunities to apply PROJECTS VERIFIED THROUGH ICMQ Envision civil infrastructure projects. Among the highlights: ISI staff led a oneweek verifier training course during the visit! Learn more >

**118,000** ACTIVE WEBSITE USERS

11 CONFERENCE SPONSORS +5 SIAB MEMBERS

**14** HOURS OF CONTENT

has conducted research to of Envision implementation

ISI's Zofnass Research

Program, which leads

the adoption of more

sustainable solutions for

civil infrastructure projects,

ANTHONY KANE

research designed to better understand and facilitate

In 2024, Cris Liban joined the ISI Board ANTHONY KANE the ISI Board Chair. Learn more about

The Envision Review Board (ERB) is a

committee of infrastructure professionals who represent public agencies, private

companies, and general interest groups.

The Board's mandate is to safeguard the

sustainability, with three decades

of experience in the industry. He

has been a long-time supporter of ISI and advocate for Envision.

ORGANIZATIONS CELEBRATE MEMBERSHIP MILESTONES

25 COMPANIES & 40 PUBLIC AGENCIES **PUBLIC AGENCIES** > Central Arkansas Water **Authority** 

City of North Miami Beach City of Orlando Transportation

Gwinnett County Department of Kishwaukee Water Reclamation Les Ponts Jacques Cartier et Champlain Incorporée

▶ Pakpour Consulting Group ▶ Paul Redvers Brown Inc. Pinyon Environmental, Inc.

**Great Year!** 

ENV SP WORKSHOPS **57** IN-PERSON INVOLVING

> **16** NEW TRAINERS **147** TOTAL TRAINERS MOST ACTIVE TRAINERS

**EVENTS** 

PROGRAM WORKSHOP **50** PARTICIPANTS

open sessions held to help speakers who presented Envision experiences, case professionals navigate their studies, and best practices, and research data on the ENV SP career journey, costs and benefits of pursuing verification. Learn more > providing time to ask about the ENV SP exam, training

10 WATER 9 ENERGY 1 OTHER VALUED AT \$6.8B

32 IN VERIFICATION 14 COMPLETED

1st

through new partnerships CONFERENCE with the national Green Building Councils in Chile, <u>Guatemala</u>, and <u>Colombia</u>. Bogota, Colombia Guatemala City, Guatemala Manila, Philippines

Rome, Italy

Toronto, Ontario, Canada

Winnipeg, Manitoba, Canada

15,090 EMAIL SUBSCRIBERS Envision by the Numbers SISI Policy update

SUCCESSFUL ANNUAL CONFERENCE Envision verification submission process improvements **6** PUBLISHED ARTICLES

"Projects with Benefits - Building a sustainable future with the help of Envision," ReNew Canada, May/June 2024; by John Nottage & Clément Boisselier, Aecon Group Inc. "Nearshoring: A new era of connection for Latin America," *Economist Impact*, April 23, 2024; commentary from Anthony Kane, ISI, and Cristina Contreras , Sinfranova "Maximize Resource Recovery Synergies for Infrastructure Projects," *Journal AWWA*, September 2024; by Conrad McCallum, ISI "Reflect to Recalibrate," American Infrastructure, December 2024; Anthony Kane, ISI

and Michaella Wittmann, EcoMend Solutions

APWA Reporter, May 2024; by Jennifer Ninete, HDR

PRESIDENT & CEO ANTHONY KANE CELEBRATED 10 YEARS AT ISI & In July we looked back on the "Your leadership and dedication to ISI and Envision collaboration and drive that is an inspiration to those who have the pleasure of shaped Envision. Learn more > working with you and is critical to the transformative

"People took chances on ISI because there was something

worth taking a chance on. People could see it, companies could

see it, local governments and agencies could see it. That was very

important in giving us time to build the space to allow us to be

successful over years. Anthony was so much a part of that."

**ENVISION REVIEW BOARD** Margaret Cederoth – Chair (CA High-Speed Rail Authority) Richard Fernandez – Vice-Chair (Aquario Engineering) Bob Beinstein (AECOM)

11 COMPANIES & **8** PUBLIC AGENCIES 10 COMPANIES & 33 PUBLIC AGENCIES **COMPANIES** > 3T-Design & Development L.L.C. COMPANIES ▶ Beals and Thomas, Inc. Advanced Drainage Systems, Inc. 

ISI MEMBER 10 YEARS

Tetra Tech, Inc. City of Kansas City, MO City of Roanoke, VA City of Santa Barbara

Barbados Water Authority – Caribbean Community Climate King County Wastewater Change Centre Treatment Division New York City Department of Design and Construction Santa Ana Watershed Project Authority

> Carollo Engineers, Inc. Chastain & Associates, LLC CDM Smith Clark-Nexsen, PC

Haley & Aldrich, Inc. ▶ Harris & Associates ▶ HR Green, Inc.

National Clay Pipe Institute Nitsch Engineering NV5, Inc. O'Brien & Gere → OTAK, Inc.

Smith Gardner, Inc. Smith Seckman Reid, Inc.

▶ Maryland Transportation ➢ Middlesex County Utilities Authority > NASA ▶ NEOM New York City Economic

Development Corporation

Public Private Partnership (PPP)

Authority

Regional Municipality of Durham Santa Clara Valley Transportation Santa Clara Valley Water District South Coast British Columbia Transportation Authority Unified Government of Wyandotte County Virginia Port Authority Water District No.1 of Johnson County Windsor-Detroit Bridge Authority

Portland Cement Association > Power Engineers, Inc. Rajappan & Meyer Consulting Engineers, Inc.

CHARTER MEMBERS > Advanced Engineering and Environmental Services, Inc. ▶ B. Thayer Associates American Concrete Pipe Association American Society of Landscape > American Water Works Association Dewberry ASFE/The Geoprofessional

Rock, AR

MS Consultants, Inc.

▶ Impact Infrastructure Inc.

We're excited to see what 2025 has in store.

Ductile Iron Pipe Research **Business Association** Asphalt Paving Alliance Autodesk EA Engineering, Science and Technology, Inc. Berger Group Holdings, Inc. Economides Consulting exp Global > Freese and Nichols, Inc. 2024 was a

→ GHD Inc. Greeley and Hansen Green Agenda Committee, N. Little

 □ University of Texas at Austin Verdunity, Inc. ▶ Volkert, Inc. ➢ William A. Wallace 

□ University of Florida

Weidlinger Associates, Inc.