



Discover how governments, operators, scientists and global leaders are reshaping waste into opportunities. Join the sessions organized by the Inter-American Development Bank, the Global Methane Hub, and partners in Buenos Aires, October 27–29 in the ISWA World Congress — an event packed with insights, solutions, and collaboration.

From 14:00 to 17:30 of October 27 and from 14:00 to 16:10 of October 28 (Room “D”) the sessions on ***Too Good to Waste: Structuring Circular Projects for Waste Management and Reducing Methane Emissions sessions*** organized by the Inter-American Development Bank (IDB), the Global Methane Hub, and the IDB multidonor fund Aquafund will take place. This event will gather global leaders, policymakers, innovators, and practitioners to exchange knowledge and explore scalable solutions for reducing methane emissions and advancing circularity in the waste sector.

The program features a rich agenda: on October 27, participants will engage in a **high-level conversation on methane reduction** in the solid waste sector, **explore enabling policy frameworks** for circular economy transitions, and **join a panel on innovative public-private partnerships** to scale waste infrastructure solutions. On October 28, the sessions will spotlight **case studies applying GIRS rating and the Solid Waste and Circular Economy Hun**, **exploring data-driven innovation and regional collaboration**.

Furthermore, **as part of the ISWA plenary session on Tuesday October 28 the Global Methane Hub** will lead a session about Methane mitigation in the waste sector, the emergency brake on climate change with special guests and relevant discussions. Finally, **Wednesday 29 of October** will have the keynote speaker: Paul Constance Action beyond words: data and statistics, which will showcase how waste management is closer to public opinion than ever before!

Join us to share about the transformation of waste management systems across Latin America and beyond — and stay tuned, more information is coming soon!

