

# WORLD RECYCLING CONVENTION

Madrid, Spain



»»» Recycling Week 2023

# ATTENDEES

Daniele Spinelli  
Gianlauro Casoli  
Domenico Ferrari  
Mihaela Cosnita  
Shin Sato  
Siriporn Borrirukwisitsak  
Carmina Menchaca-Campos  
Wawan Rustyawan  
Lethielleux Laëtitia  
Janneth Torres Agredo  
Rachel Yerushalmi Rozen  
Mercedes Santiago-Calvo  
Kieran Ganga  
Kneyone Murray  
Khadija Stewart  
Olusola Oloade  
Sally Houghton  
Sebastian Hippmann  
Jorge Ávila  
Hamza Goumma Saleh El Nawal  
Siddig Kamal Mohammed Abdalmageed  
Toru Matsumoto  
Kannika Khwamsawat  
Sahkundiyar  
Caroline Andre  
Maryline Thenot  
Mohammed Abu Zaakouk  
Mohamed Abdullah Alsuwaidi  
Ali Mohammed Alshareef  
Khalid Hamad Alghamari  
Regis Reau  
Queen-Mary Ebugosi  
Marty Metro  
Simara Souza  
Denis Rodrigue  
Marc Marín-Genescà  
Britt Trago  
Jaime López  
Ricardo Estrada  
Fideline Tchuenbou-Magaia  
Eugene Wang  
Jonas Karg  
Ilaria Mannazzu  
Martina Minestrini  
Renaud De Viel Castel  
María José  
Óscar Martínez Rico  
Douglas Maccutcheon  
Loay Froukh  
Victor Essien  
Stephen Whettingsteel  
Jaime Recasens  
Charles van Reij  
Mentore Vaccari  
Haifa Jammeli  
Horacio Fraguela Meissimilly  
Collins Appiah Mensah  
Iuçana de Moraes Mouco  
Daniel Asare  
Ake Felix Bethel N'Gole  
Amuah Maureen Kacyma Benie  
Karina Wisniewska  
Fawaz Al-Eisa  
Waleed Ahmad Alqabandi  
Thomas Doppelstein  
Alvaro Bravo Hernandez  
Silvia Pérez-Bou  
Joseph A. Dos Santos  
Alfredo Schmitt  
Gunnar Schomaker  
Giancarlo Cravotto  
Manuel G. Villamil  
Daniel Amaya  
David Amaya  
Juan Miguel Lozano E.  
Maria Kasek

# INTRODUCTION

The World Recycling Convention, held during Recycling Week 2023 in Madrid, Spain, brought together a diverse and dynamic group of professionals dedicated to advancing recycling technologies and sustainable practices. Organized by The People Events, the event aimed to foster collaboration, share insights, and promote awareness on the crucial theme "Recycle Today for A Better Tomorrow."

The convention, a cornerstone in the annual calendar, served as a melting pot of ideas and initiatives aimed at driving sustainability. With an impressive lineup of participants, including enthusiastic researchers and industry experts, the event lived up to its reputation as an exclusive International Recycling, Rubber, Petrochemicals, Chemicals, Fertilizers, Plastics Recycling, Printing, and Packaging Industry Conference & Exhibition.

The core objective of the convention was not only to assemble industry stakeholders but also to cultivate a rich exchange of knowledge in Recycling and E-waste Management. Through dynamic forums such as Keynote talks, B2B Meetings, Discussion Panels, and Video Presentations, participants engaged in fruitful discussions that delved deep into social, environmental, technological, and economic trends shaping the sustainability landscape.

The success of the World Recycling Convention 2023 is marked not just by the quantity of knowledge shared but by the quality of collaborations formed. As we embark on this retrospective journey, we celebrate the strides taken towards a more sustainable future. Join us as we revisit the highlights of this remarkable event, where collective efforts and innovative solutions paved the way for a greener, more resilient world.



# HIGHLIGHTS



## Day 1: October 23, 2023

The convention kicked off with an opening ceremony featuring keynote speakers who highlighted the importance of recycling in addressing global environmental challenges. The day was dedicated to plenary sessions and panel discussions covering a wide range of topics, including the latest advancements in recycling technologies, waste management strategies, and the role of circular economy practices. Attendees engaged in vibrant discussions, sharing case studies and success stories from different parts of the world.

## Day 2: October 24, 2023

The second day of the convention focused on specialized workshops and technical sessions. Recycling specialists, environmental engineers, and wastewater treatment researchers presented their research findings, innovations, and best practices. Workshops provided a hands-on experience, allowing participants to explore practical solutions to current recycling challenges. The day also featured exhibitions showcasing cutting-edge recycling technologies and sustainable products.

In the evening, a networking event allowed participants to connect, exchange ideas, and establish potential collaborations. The atmosphere was filled with enthusiasm as professionals from various backgrounds shared their experiences and discussed strategies to promote a more sustainable and circular approach to recycling.

## Day 3: October 25, 2023

The final day of the convention emphasized the global impact of recycling on climate change. Climate experts, scientists, and environmentalists converged to discuss the role of recycling in mitigating environmental degradation and reducing carbon footprints. Industry delegates presented case studies on successful corporate sustainability initiatives, highlighting the positive economic and environmental outcomes of adopting responsible recycling practices.

The closing ceremony featured a summary of key takeaways from the convention and outlined future initiatives to continue promoting recycling on a global scale. The event concluded with a renewed commitment from participants to work collaboratively towards creating a more sustainable and eco-friendly future.

In summary, the World Recycling Convention 2023 in Madrid was a resounding success, bringing together experts and professionals to share knowledge, discuss innovations, and inspire collective action towards a more sustainable and circular economy. The event served as a catalyst for positive change, reinforcing the importance of recycling in building a better tomorrow for our planet.

# BREAKOUT SESSIONS

41

Plenaries

14

Keynotes

5

Posters



## **Sustainable sustainability: Environmental and financial returns**

- Marty Metro is an eco-entrepreneur and successful CEO with a “if at first you don’t succeed” attitude... and a track record to prove it!



## **Sandwich belt high angle conveyors in harmony with the environment 2023**

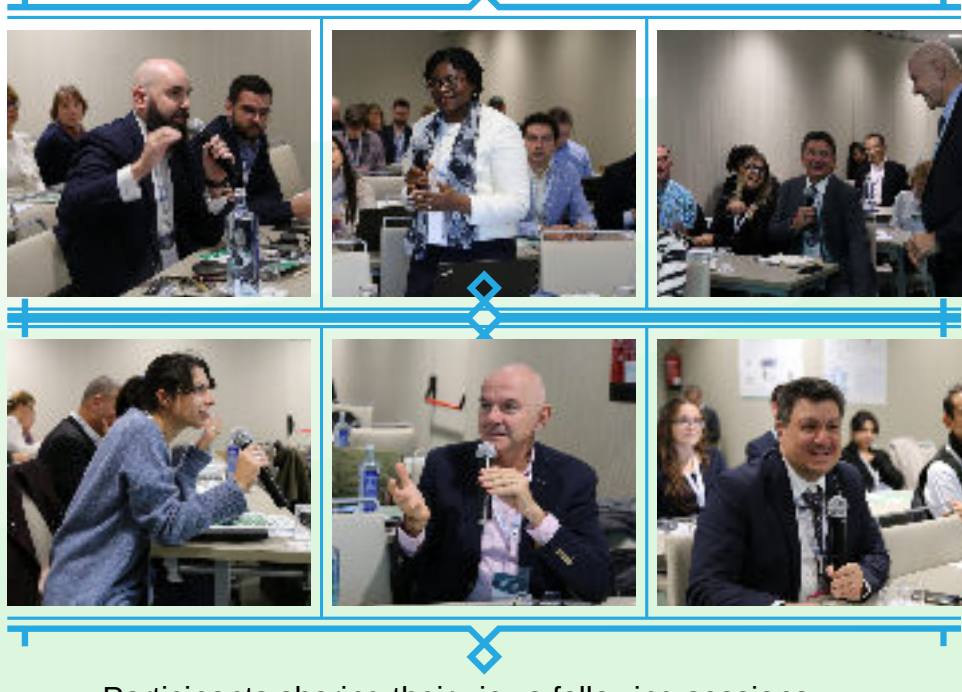
- Joe Dos Santos is the founder and President of Dos Santos International. He has published several major study reports on high angle conveyors and has written numerous technical articles on modern continuous haulage systems and equipment. He is the inventor of 3 US and foreign patents covering the HAC® High Angle Conveyor. He is the inventor of the DSI Sandwich belt high angle conveyor system.



Participants receive certificates after completing their presentations.



A member of the audience asking a question at the session



Participants sharing their views following sessions

# ACKNOWLEDGEMENTS

**We thank you for your Contribution and  
Participation**



2023 Media Partners

## Next Event

**28-30  
October 2024  
ROME, ITALY**



## Contact the team now



[recycling@thepeopleevents.com](mailto:recycling@thepeopleevents.com)



+44 1442 7810 82



[recycling.thepeopleevents.com](http://recycling.thepeopleevents.com)