



RECYNova

International Conference on

RECYCLING, CIRCULAR ECONOMY & SUSTAINABLE TECHNOLOGIES

October 26-28, 2026 | Las Vegas, NV

RECYNova-2026



ABOUT RECYNOVA 2026

RECYNOVA 2026 marks the launch of a new global forum dedicated to advancing recycling, circular economy, and sustainable technologies. The conference brings together leading researchers, environmental scientists, industry experts, innovators, policymakers, entrepreneurs, and students from around the world to exchange knowledge, explore emerging solutions, and shape the future of sustainable resource management.

Hosted in Las Vegas, Nevada, USA, RECYNOVA 2026 will showcase breakthrough innovations, emerging green technologies, and transformative research that are redefining waste management, resource recovery, recycling, and sustainable development.

Designed as a truly interdisciplinary platform, RECYNOVA 2026 fosters collaboration across environmental science, biotechnology, engineering, circular economy, and policy innovation. By connecting academia, industry, government, and environmental organizations, the conference aims to accelerate the transition toward a more resource-efficient and sustainable future.

The program will feature inspiring keynote presentations, cutting-edge research talks, interactive panel discussions, industry-focused sessions, startup showcases, exhibitions, and networking opportunities that encourage meaningful collaboration and knowledge exchange.

Whether you are a researcher, industry professional, entrepreneur, policymaker, or early-career scientist, RECYNOVA 2026 offers a unique opportunity to connect with global experts, build partnerships, and contribute to the advancement of innovative solutions for a cleaner and more sustainable world.

OUR MISSION

To accelerate the global transition toward a circular, sustainable, and waste-free world by connecting leading minds in environmental science, biotechnology, waste management, and green innovation — fostering collaboration, advancing research, and inspiring real-world solutions.

WHY ATTEND?

- » World-Class Keynote Speakers & Thought Leaders
- » Global Networking with 50+ Delegates
- » Oral, Poster & Virtual Presentation Opportunities
- » Emerging Green Technologies Showcase
- » Young Researcher & Student Forum
- » Industry-Academia Partnership Building
- » International Exposure for Your Research
- » Access to Policy Makers & Sustainability Champions

CONFERENCE HIGHLIGHTS

- ✓ Inspiring Scientific & Innovation Sessions
- ✓ Interactive Panel Discussions
- ✓ International Research Collaborations
- ✓ Green Technology & Startup Showcase
- ✓ Academic & Industry Networking Events
- ✓ Awards & Recognition Programs
- ✓ Exhibition Hall with Latest Solutions
- ✓ Certificate of Participation for All Delegates

SCIENTIFIC SESSIONS & TOPICS

RECYNOVA 2026 features 8 major scientific sessions covering the full spectrum of waste management, recycling technologies, sustainability, and environmental innovation.



Advanced Recycling & Resource Recovery

- Polymer & Plastic Recycling Technologies
- Chemical & Catalytic Recycling
- Mechanical Recycling Processes
- E-waste & Rare Metal Recovery
- Battery Recycling (EV & Lithium-ion)
- Urban Mining & Resource Recovery



Waste-to-Energy & Sustainable Fuels

- Bioenergy from Waste
- Pyrolysis & Gasification
- Waste-to-Fuel Technologies
- Hydrogen from Waste
- Energy Recovery Systems
- Carbon Capture & Utilization



Circular Economy & Sustainable Materials

- Circular Economy Models
- Life Cycle Assessment (LCA)
- Sustainable Product Design
- Green & Recyclable Materials
- Industrial Symbiosis
- Zero-Waste Strategies
- Reduce, Reuse & Recycling Strategies
- Green Chemistry & Sustainable Processing



AI, Digitalization & Smart Waste Systems

- Artificial Intelligence in Waste Management
- IoT-Based Smart Waste Monitoring
- Automation & Robotics in Recycling
- Digital Twins for Waste Systems
- Data Analytics & Optimization
- Blockchain for Waste Tracking & Transparency
- Environmental Modeling & Simulation





Climate Tech, Policy & Environmental Impact

- Net-Zero & Decarbonization Strategies
- Carbon Footprint Reduction
- Climate Change Mitigation
- ESG & Sustainability Metrics
- Environmental Risk Assessment
- Governance, Regulations & Policies
- Biomedical & Healthcare Waste
- Community Engagement & Sustainable Behavior



Wastewater & Environmental Protection

- Wastewater Treatment Technologies
- Water Recycling & Reuse
- Sludge Management
- Microplastics & Emerging Contaminants
- Environmental Monitoring & Protection



Biotechnology & Sustainable Innovations

- Biological Waste Treatment
- Enzymatic Recycling
- Bioplastics & Bio-based Materials
- Microbial Technologies
- Waste-to-Value Products
- Food & Agricultural Waste Management



Recycling Industry, Startups & Commercialization

- Startup Innovations in Recycling
- Technology Scale-up & Deployment
- Industry Case Studies
- Investment & Funding Opportunities
- Public-Private Partnerships
- Technology Transfer & Commercialization



FEATURED SPECIAL SESSION

Recycling Industry, Startups & Commercialization

Bridging Research, Innovation, Entrepreneurship, and Industrial Implementation

This special session highlights the critical role of industry collaboration, startup innovation, and technology commercialization in advancing recycling and circular economy solutions. The session will provide a platform for discussions on emerging business opportunities, scalable recycling technologies, industry-academia partnerships, investment trends, and sustainable commercialization pathways that accelerate real-world environmental impact.

*Connecting Innovation, Industry, and Investment
for a Sustainable Future.*



WHO SHOULD ATTEND?

- » Environmental Scientists & Researchers
- » Biotechnology & Life Science Professionals
- » Waste Management Industry Leaders
- » University Professors & Academicians
- » Policy Makers & Government Officials
- » Sustainability Consultants
- » Chemical & Process Engineers
- » Startup Founders & Entrepreneurs
- » Graduate & Doctoral Students
- » NGO & Non-Profit Representatives
- » Corporate Sustainability Officers
- » Technology Innovators & Investors



CONFERENCE SCHEDULE

 October 26–28, 2026

 Las Vegas, NV

DAY 1

October 26, 2026

07:30 – 08:00
Arrival & Registration

08:00 – 08:10
Welcome from Chair

08:10 – 10:20
Plenary Session

10:20 – 10:40
Networking Break

10:40 – 12:30
Keynote Session I

12:30 – 13:30
Lunch

13:30 – 16:20
Keynote Session II

16:20 – 16:40
Networking Break

16:40 – 17:30
Oral Session

17:30 – 18:30
Poster Session with Cocktails

DAY 2

October 27, 2026

08:00 – 08:10
Welcome from Chair

08:10 – 10:20
Keynote Session

10:20 – 10:40
Networking Break

10:40 – 12:30
Oral Session I

12:30 – 13:30
Lunch

13:30 – 16:20
Oral Session II

16:20 – 16:40
Networking Break

16:40 – 17:30
Flash Talks

DAY 3

October 28, 2026

08:00 – 08:10
Welcome from Chair

08:10 – 10:20
Oral Session I

10:20 – 10:40
Networking Break

10:40 – 12:30
Oral Session II

12:30 – 13:30
Lunch & Departure of In-Person
Participants

13:30 – 19:00
Virtual Scientific Sessions



SPONSORSHIP & EXHIBITION OPPORTUNITIES



RECYNNOVA 2026 offers exceptional sponsorship and exhibition opportunities for organisations aiming to position themselves at the forefront of sustainable innovation, connect with global decision-makers, and demonstrate their commitment to environmental leadership.



Why Sponsor RECYNNOVA 2026?

- Increase Global Brand Visibility & Recognition
- Connect with International Delegates
- Showcase Products to Decision Makers
- Generate Research & Business Collaborations
- Demonstrate Environmental Leadership
- Access a Targeted Sustainability Audience
- Build Strategic Long-Term Partnerships



Sponsorship Benefits Include

- Logo Placement on All Event Materials
- Website & Social Media Promotions
- Exhibition Booth Space
- Speaking & Presentation Opportunities
- Exclusive Networking Access
- Complimentary Delegate Passes
- Branding During Conference Sessions
- Press Release & Media Coverage

SPONSORSHIP CATEGORIES

PLATINUM

\$ 10000

Premium Branding — Maximum global visibility, prime booth, keynote introduction, full-page brochure ad, unlimited delegate passes, exclusive social media campaigns.

GOLD

\$ 8000

Enhanced Exposure — Half-page brochure ad, prominent booth, multiple delegate passes, website logo placement, pre-event email campaign feature.

SILVER

\$ 7000

Community Engagement — Brand recognition across conference materials, booth space, delegate passes, website listing.

BRONZE

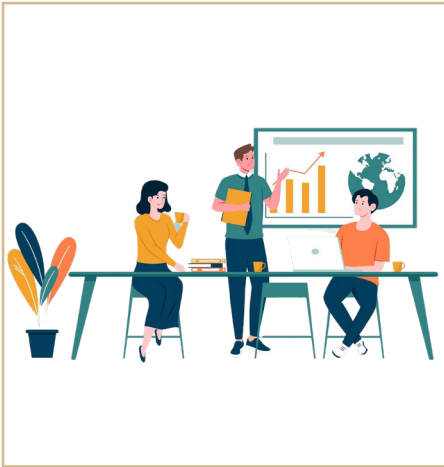
\$ 5000

Targeted Promotion — Logo on conference materials, website recognition, delegate passes, exhibition access.



EXHIBITION OPPORTUNITIES

Showcase your latest sustainable technologies, recycling innovations, bio-based products, software solutions, and environmental services to an international audience of researchers, industry leaders, and decision makers.



Benefits of Exhibiting

- Meet Potential Clients & Collaborators
- Live Product & Technology Demonstrations
- Build International Scientific Partnerships
- Increase Global Brand Visibility
- Engage Directly with Decision Makers



Exhibition Package Includes

- Dedicated Exhibition Booth Space
- Company Branding & Signage
- Promotional Material Distribution
- Website & App Recognition
- Complimentary Delegate Passes



PRESENTATION OPPORTUNITIES

Available Presentation Formats

- Oral Presentations
- Poster Presentations
- Keynote & Plenary Talks
- Industry Panel Participation
- Flash Talks
- Virtual Presentations

DISCOVER LAS VEGAS, NEVADA

Experience one of the world's most vibrant and iconic destinations while attending **RECYNOVA 2026**. Las Vegas offers world-class hospitality, outstanding venues, and an electric atmosphere that makes every conference unforgettable.

Explore the City

The Las Vegas Strip — World-Famous Boulevard
Red Rock Canyon National Conservation Area
Hoover Dam & Lake Mead
The Neon Museum & Arts District
Valley of Fire State Park
Easy International Airport Access (LAS)

Why Las Vegas?

Direct Flights from Major Global Cities
World-Class Hotels & Conference Venues
Warm October Weather
Outstanding Dining & Networking Spaces
Vibrant City Experience
Safe & Well-Connected Location



REGISTER TODAY — BE PART OF THE FUTURE

Join waste management professionals, environmental scientists, biotechnology researchers, industry innovators, and sustainability champions from across the world at RECYNOVA 2026.

Registration Categories

- » Academic / Researcher Registration
- » Industry Professional Registration
- » Student / Early Career Registration
- » Virtual Attendance Option
- » Group Registration Packages
- » Speaker / Presenter Registration

Registration Includes

- » Full Conference Access (3 Days)
- » Conference Kit & Materials
- » Certificate of Participation
- » Access to All Sessions & Workshops
- » Networking Lunches & Coffee Breaks
- » Poster Session with Cocktails (Day 1)



BRINGING YOUR TEAM TO RECYNOVA-2026?

Special discounts are available for groups of 3 or more participants.

- ✉ Contact: secretary@wasteandrecycling-conference.com
- 🌐 Register: <https://wasterecycling-conference.com/register>

Organized By



CO-IN Symposia LLC

📍 # 5900 Balcones Dr Suit 100
Austin, TX 78731

☎ +1-512-270-2990

✉ info@coinsymposia.com

🌐 <https://coinsymposia.org/>