



ZAMBIA ANNUAL RENEWABLE ENERGY CONFERENCE **(ZARECON 2026)**

INFORMATION KIT

THEME: Powering Zambia's Future: Pioneering Policy, Innovation, and Partnerships for Energy Security - From Policy to Action



InterContinental Hotel,
Lusaka



25–26 March 2026



9:00 AM - 5:00 PM
Daily



Organised By



Ministry of
Energy



ENERGY PRIVATE DEVELOPERS
YOUR PARTNERS FOR ENERGY IN RWANDA

BELLMAC
CONSULTING



University of
Strathclyde
Glasgow

LLYDS
FINANCIALS LIMITED

Lusaka Chamber
OF COMMERCE AND INDUSTRY



Strategic Partners

About The Conference

The Zambia Annual Renewable Energy Conference 2026 (ZARECON 2026) and Expo is the country's leading multi-stakeholder platform designed to bring together key energy stakeholders from government, industry, academia, and civil society to promote policy harmonisation, innovation, and partnerships for Zambia's energy security. This inaugural Renewable Energy Conference and Expo aligns with Zambia's **8th National Development Plan (8NDP)**, the integrated resource plan, Vision 2030, and the National Energy Policy. It supports targets under the Energy Compact, focusing on expanding renewable energy capacity, attracting private sector investment, and achieving universal access to clean energy.

As a flagship national and regional platform, ZARECON 2026 will unite:

- Government & regulators
- Investors & financiers
- Energy developers
- Academia & researchers
- Development partners
- Youth & women innovators



Contents

Welcome Note – Minister of Energy	3
Message from the Executive Director – ZARENA	4
Conference Overview	8
Why This Conference Matters for Zambia and the Region	8
About the Organizer – ZARENA	8
Conference Objectives & Expected Outcomes	9
Conference Programme Highlights	9
Keynote Speakers & Distinguished Guests	9
Panels, Masterclasses & Technical Sessions	10
Tutorial Sessions	10
Masterclass Sessions	10
Academic Contributions & Peer-Reviewed Papers	10
Conference Structure at a Glance	11
Participation Opportunities	11
Delegate Registration and Attendance	11
Exhibition Opportunities	12
Sponsorship and Partnership Options	12
Speaking, Pitching, and Presentation Opportunities	12
Who Should Attend	13
Target Audience and Stakeholders	13
Regional and International Participation	13
Travel and Visa Information	14
Local Transport and Logistics	14
Contact Information	16
Conference Secretariat	16
Sponsorship and Partnerships	16
Media and Communications	16

Welcome Note Minister of Energy



Honourable Makozo Chikote

The Minister of
Energy Honourable

Zambia stands at a pivotal moment in its energy journey.

As demand for reliable, affordable and sustainable power continues to grow, the choices we make today will define our economic competitiveness, climate resilience and inclusive development for decades to come. Achieving this future requires more than policy alone; it demands strong partnerships, sound engineering, innovative financing and shared commitment across the entire energy value chain.

The ZARENA Energy Conference (ZARECON) 2026 is a critical platform designed to bring these forces together. It convenes government, utilities, regulators, investors, developers, engineers, financiers, innovators and development partners to move beyond dialogue and towards implementation.

ZARECON 2026 offers stakeholders a unique opportunity to:

- Unlock investment-ready opportunities in renewable energy and infrastructure
- Strengthen technical, financial and institutional collaboration
- Contribute to shaping Zambia's long-term, resilient energy system

I therefore call upon all energy sector stakeholders, public and private to participate actively in ZARECON 2026 and to partner with ZARENA in advancing solutions that power growth, sustainability and national development.

The Ministry of Energy fully supports this initiative and looks forward to outcomes that translate vision into action for Zambia and the region.

- Engage directly with national energy priorities and regulatory direction



Message from the Executive Director – ZARENA



Dr. Chilala Bowa

ZARENA Executive Director

Message on Hosting The Inaugural ZARECON 2026

ZARECON 2026 comes at a defining moment for Zambia and the wider Southern African region. We stand at the intersection of policy ambition, technical capability and an urgent need for sustainable and reliable energy systems that can power inclusive economic growth.

This conference is more than a convening of experts. It is a deliberate national and regional platform where engineering rigour meets strategic leadership, and where decisions are shaped not only by vision, but by data, standards and execution. Our focus is clear: to accelerate Zambia's transition toward clean, reliable and affordable energy, while strengthening the systems that support industry, households and regional integration.

Renewable energy is inherently multidisciplinary. Its success depends on a holistic approach that integrates policy and regulation,

engineering and innovation, finance and investment, environmental stewardship, academia, industry and communities. Fragmented efforts cannot deliver lasting solutions. ZARECON exists to convene all key players across this ecosystem, ensuring that energy solutions are not developed in isolation but engineered collaboratively for long-term impact and sustainability.

Zambia occupies a unique strategic position within the SADC region. Through ZARECON 2026, we are positioning our country as a Green Energy Hub for Southern Africa, leveraging our abundant renewable resources and geographic advantage to contribute meaningfully to the Southern African Power Pool (SAPP). Energy security, resilience and economic competitiveness can no longer be pursued in isolation; they must be built collaboratively, across borders.

A central pillar of this vision is the Global Renewable Centre (GRC). The GRC is designed to bridge

the long-standing gap between academic research and industrial application. By connecting universities, industry, policymakers and innovators, we are ensuring that Zambia's energy transition is driven by local expertise, applied research, and home-grown solutions that are scalable, bankable and globally competitive.

ZARECON 2026 is ultimately about responsibility. Responsibility to engineer systems that endure. Responsibility to build institutions that outlast individuals. And responsibility to ensure that the energy choices we make today secure prosperity, resilience and opportunity for generations to come.

I invite all stakeholders, government, industry, academia, financiers and development partners to engage with purpose, contribute with discipline, and collaborate toward a shared energy future that is resilient, inclusive and sustainable.

Together, we are not merely discussing the future of energy. We are engineering it.



CONFERENCE OVERVIEW

THEME: "Powering Zambia's Future: Pioneering Policy, Innovation, And Partnerships For Energy Security - From Policy To Action."

The Zambia Annual Renewable Energy Conference (ZARECON) 2026 is the flagship national platform convened by ZARENA to drive Zambia's renewable energy agenda from policy ambition to practical implementation.

Scheduled for March 2026 at the InterContinental Hotel in Lusaka, the inaugural conference will bring together national and international stakeholders across government, industry, finance, academia, and development cooperation to deliberate, collaborate, and commit to Zambia's clean energy future.

ZARECON 2026 integrates:

High-level policy dialogue with decision-makers and regulators

Peer-reviewed academic research

bridging theory and industry practice

Exhibitions and innovation showcases highlighting scalable technologies and financing mechanisms

Structured networking and deal-making forums to unlock investment and partnerships

The conference is deliberately designed as an action-oriented platform, ensuring outcomes extend beyond discussion to



measurable commitments, partnerships, and post-conference implementation.

WHY THIS CONFERENCE MATTERS FOR ZAMBIA AND THE REGION

Zambia stands at a critical juncture in its energy journey. Despite progress in expanding generation capacity, the country continues to face deep and persistent energy challenges. Nearly two-thirds of rural households remain without access to electricity, while many connected communities and industries experience unreliable and increasingly unaffordable power supply. Zambia's heavy dependence on hydropower has further heightened vulnerability to climate-induced droughts, resulting in prolonged load-shedding that disrupts economic activity, healthcare delivery, education systems, and household livelihoods.

At the same time, Zambia possesses vast and largely untapped renewable energy potential. Abundant solar resources, emerging wind corridors, biomass from agricultural and forestry residues, and opportunities in small hydropower present a clear and viable pathway to diversify the national energy mix. With the right policy alignment, investment mobilisation, and technical deployment, these resources can significantly strengthen national energy security while supporting climate resilience and inclusive growth.

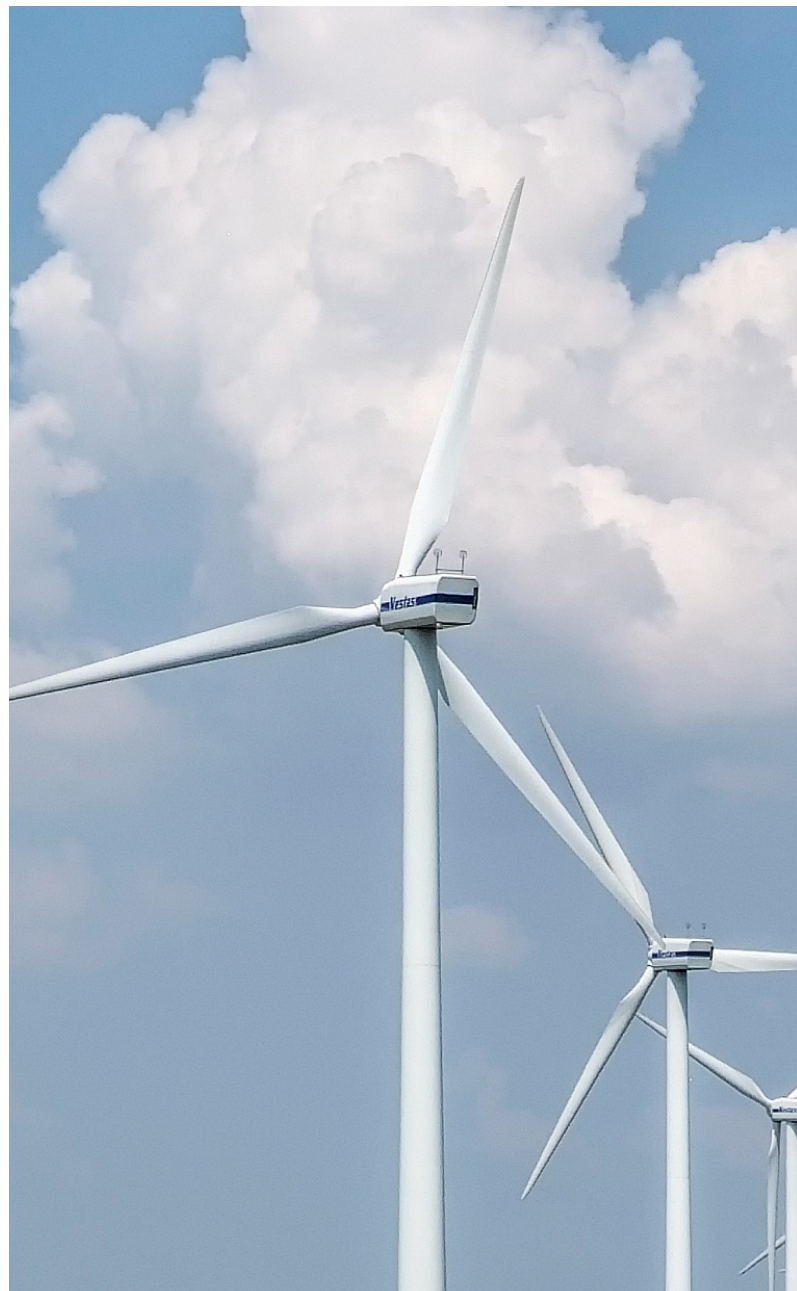
Zambia's strategic geographic position within the Southern African Power Pool (SAPP) further elevates the importance of this transition. As regional electricity demand grows, Zambia has the potential to evolve from an energy-deficit market into a competitive regional exporter of clean and reliable power. Achieving this requires coordinated regional planning, bankable project pipelines, regulatory clarity, and strong cross-border partnerships—precisely the type of engagement ZARECON 2026 is designed to catalyse.

Beyond national borders, the urgency is continental. While the global energy transition is accelerating, Africa still accounts for approximately 83% of the world's energy access deficit. For Zambia and the wider region, the transition is not merely a technological shift; it is a development

imperative. Energy access underpins poverty reduction, industrialisation, job creation, resilience to climate shocks, and long-term economic competitiveness.

ZARECON 2026 responds directly to this moment. By convening government, regulators, investors, financiers, industry leaders, academia, innovators, and development partners, the Conference provides a structured platform to mobilise finance, foster innovation-driven partnerships, and align research, policy, and market actors. Its focus on implementation, accountability, and post-conference tracking ensures that dialogue translates into tangible outcomes—bankable projects, policy reform, investment commitments, and inclusive energy solutions.

In doing so, ZARECON 2026 positions Zambia not only as a participant in the energy transition, but as a regional leader shaping practical, scalable, and collaborative solutions for energy security across Southern Africa and beyond.



ABOUT THE ORGANIZER – ZARENA

Zambia Renewable Energy Association (ZARENA) – Mandate and Role

The Zambia Renewable Energy Association (ZARENA) is a membership-based, non-profit organisation established in 2017 to advance renewable energy development, policy advocacy, and sustainable energy solutions in Zambia.

ZARENA serves as a national convening platform, bringing together government institutions, private sector actors, financiers, academia, civil society, and development partners to accelerate Zambia's transition to clean, reliable, and affordable energy. The Association plays a central role in fostering collaboration across the energy value chain, ensuring that policy ambition is aligned with market realities, technical capacity, and implementation readiness.

ZARENA's mandate spans policy engagement, capacity building, market development, and stakeholder coordination, with a strong emphasis on evidence-based decision-making, inclusive growth, and long-term energy security. Through structured dialogue, research integration, and partnership development, ZARENA works to strengthen investor confidence, support regulatory clarity, and promote scalable renewable energy solutions that contribute to national development priorities.

As the convenor of the Zambia Annual Renewable Energy Conference (ZARECON), ZARENA provides strategic leadership and institutional oversight to ensure the Conference remains a credible, action-oriented platform focused on delivery, accountability, and measurable outcomes.

Regional and International Partnerships – Global Renewable Centre (GRC) Network

At the regional and international level, ZARENA is a partner under the Global Renewable Centre (GRC) Network, a Scottish Government–funded initiative operating across Zambia, Malawi, Rwanda, and Scotland. The GRC Network is designed to bridge the gap between academic research, policy formulation, and industrial application in the renewable energy sector.

Through this partnership, ZARENA strengthens cross-border collaboration, applied research, and knowledge harmonisation, enabling the exchange of best practices, technical expertise, and policy insights across participating countries. The GRC Network places strong emphasis on linking universities, industry, policymakers, and innovators to ensure that research outputs translate into practical, scalable, and bankable energy solutions.

Participation in the GRC Network positions Zambia as an emerging regional hub for renewable energy innovation, skills development, and investment, while reinforcing ZARENA's role in contributing to regional energy security, climate resilience, and inclusive economic growth.



Government Support and Strategic Partners

The Ministry of Energy of the Government of the Republic of Zambia serves as the principal Government Partner for ZARECON 2026, providing policy leadership, strategic direction, and alignment with national energy priorities.

Through its support of ZARECON 2026, the Ministry of Energy reinforces the Conference's role as a credible national platform for advancing Zambia's renewable energy agenda from policy formulation to implementation. The Ministry's engagement ensures that discussions, commitments, and outcomes emerging from the Conference are anchored within Zambia's existing and emerging energy policy frameworks, regulatory reforms, and national development strategies.

The Ministry of Energy plays a central role in:

- Articulating national energy priorities and reform pathways
- Facilitating direct engagement between policymakers, regulators, investors, and industry
- Supporting investment mobilisation through policy clarity and regulatory coordination
- Strengthening alignment between national objectives and regional energy integration efforts
- Government participation at the highest level underscores ZARECON's mandate as an action-oriented platform where policy dialogue translates into measurable outcomes that contribute to energy security, economic growth, and inclusive development.

Strategic and Institutional Partners

ZARECON 2026 is delivered through strong collaboration with strategic and institutional partners drawn from government, finance, development cooperation, industry, and regional bodies. These partnerships enhance the Conference's credibility, technical depth, and ability to mobilise investment and implementation outcomes.

Strategic and institutional partners contribute to ZARECON 2026 by:

- Providing technical expertise, financial insight, and market perspectives
- Supporting programme development, masterclasses, and investment-focused sessions

- Enabling structured networking, deal-making, and partnership formation
- Strengthening regional and international participation and visibility

Confirmed strategic partners include financial institutions, development partners, and regional networks committed to advancing renewable energy deployment, climate resilience, and inclusive growth in the world.

- Global Renewable Centre (GRC)
- Lloyds Financial Limited - Lead financial partner

Academic and Research Partners

Academic and research partners play a foundational role in ensuring that ZARECON 2026 is grounded in evidence-based dialogue and applied research.

- Key academic and research partners include:
- University of Zambia (UNZA) – Academic Partner responsible for peer review, academic quality assurance, and conference proceedings
- Copperbelt University – Supporting technical review, applied research, and student engagement
- Strathclyde University – Global Renewable Centre (GRC) Network – Providing technical oversight, coordination, and cross-country research collaboration

Through these partnerships, ZARECON 2026 bridges the gap between academic research, policy development, and industry application. Peer-reviewed papers, technical sessions, tutorials, and innovation showcases ensure that knowledge shared at the Conference translates into deployable solutions and informed decision-making.

Academic collaboration also strengthens capacity building, skills development, and innovation pipelines, reinforcing Zambia's position as an emerging regional hub for renewable energy research, learning, and implementation.

CONFERENCE OBJECTIVES & EXPECTED OUTCOMES

Primary Objective

To accelerate Zambia's renewable energy transition by transforming dialogue into tangible investments, bridging academic research with industry practice, and establishing measurable frameworks for tracking progress toward energy security and universal access.

Specific Objectives

- Provide a national platform that bridges academia and industry through peer-reviewed research addressing real-world energy challenges.
- Promote technology, innovation, and entrepreneurship through exhibitions, demonstrations, and youth-led innovation challenges.
- Advance inclusive energy access by supporting women and youth entrepreneurs through targeted capacity-building and mentorship programmes.

- Establish accountability mechanisms, including a post-conference tracking framework monitoring commitments, policy reforms, and capacity additions.
- Strengthen regional collaboration through the GRC Network, enabling cross-border learning, research exchange, and investment mobilisation.

1. Conference Structure and Programme Highlights

6.1 High-Level Sessions and Ministerial Dialogues

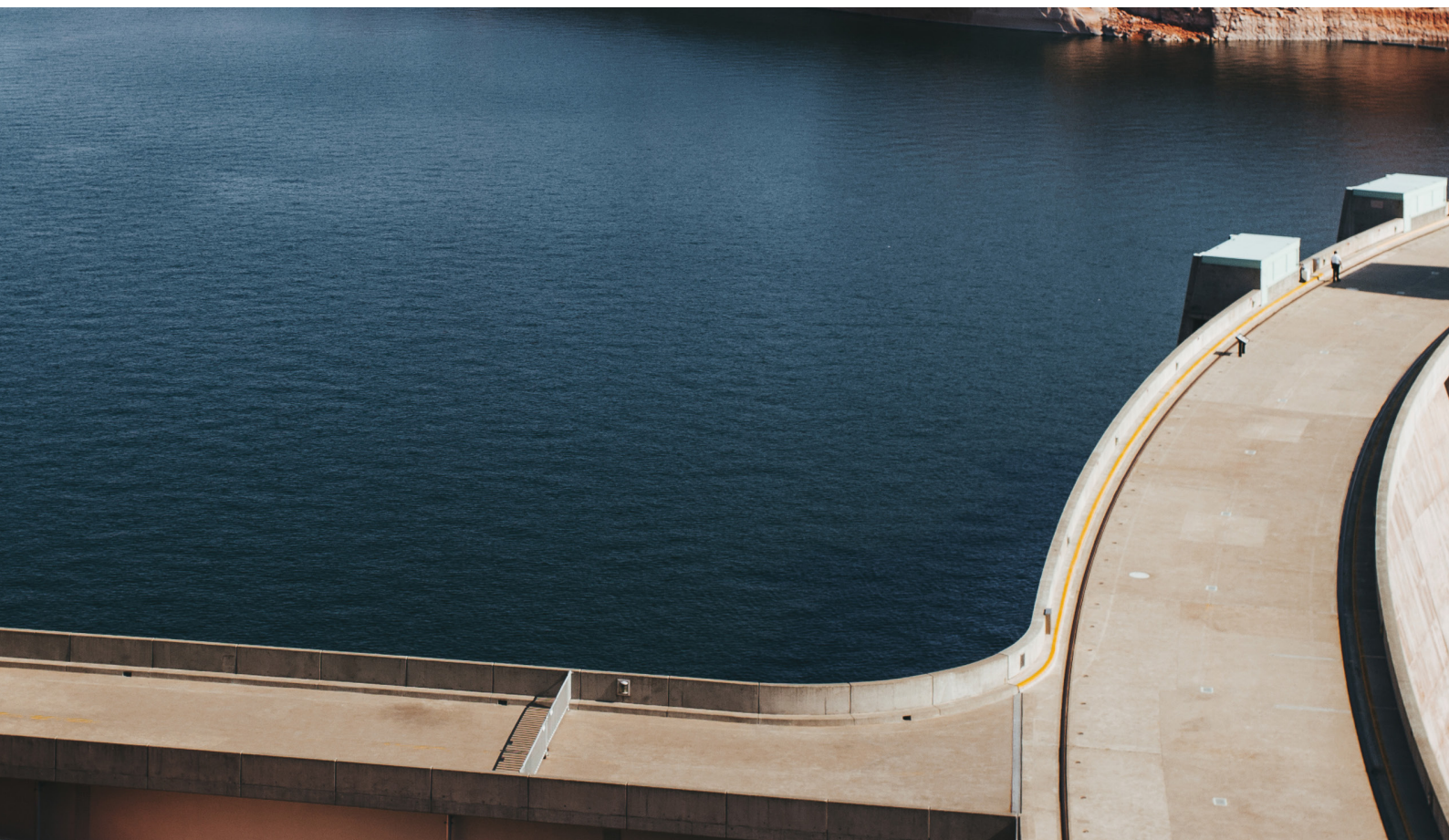
6.2 Panels, Masterclasses, and Technical Sessions

6.3 Academic Track and Peer-Reviewed Papers

6.4 Innovation Showcases and Youth Engagement

Expected Outcomes

- Strengthened partnerships across government, private sector, academia, and development partners
- Bankable renewable energy projects and investment commitments
- Evidence-informed policy recommendations and regulatory reforms
- Increased participation of women and youth in the energy sector



CONFERENCE PROGRAMME HIGHLIGHTS

The Zambia Annual Renewable Energy Conference (ZARECON) 2026 features a robust, two-day programme designed to move Zambia's energy transition from dialogue to delivery.

Key highlights include:

- High-level Opening Ceremony with the Vice President of the Republic of Zambia as Guest of Honour
- Ministerial and Executive Keynotes outlining Zambia's energy transition roadmap and investment priorities
- Plenary Sessions on renewable energy financing, policy reform, and regional power trade
- Investment Announcement Sessions enabling public commitments and deal-making
- Technical Workshops, Tutorials, and Masterclasses bridging policy, finance, innovation, and implementation
- Peer-Reviewed Academic Presentations connecting research to real-world energy solutions
- Youth Innovation Challenge Finals with live funding and partnership decisions
- Zambia Energy Awards & Gala Dinner, recognising leadership, innovation, and impact across the energy sector

The programme is deliberately structured to ensure knowledge exchange, capacity building, investment mobilisation, and post-conference accountability.

KEYNOTE SPEAKERS & DISTINGUISHED GUESTS

ZARECON 2026 will convene a distinguished lineup of national, regional, and international leaders, reflecting the conference's strategic importance.

Confirmed and invited participants include:

1. The Vice President of the Republic of Zambia Mrs Mutale Nalumango (Guest of Honour)
2. The Honourable Minister of Energy - MAKOZO CHIKOTE
3. Senior officials from key line ministries, regulators, and public institutions
4. Leaders from development finance institutions, multilateral banks, and global energy initiatives
5. Industry CEOs, investors, and technology innovators from across Africa and beyond
6. Academic leaders and researchers from Zambian and international universities
7. Representatives from SADC, SAPP, and regional energy bodies

Together, these voices will shape policy direction, investment priorities, and implementation pathways for Zambia's renewable energy future.

PANELS, MASTERCLASSES & TECHNICAL SESSIONS

The conference delivers deep, solution-oriented engagement through a diverse mix of panels, masterclasses, and technical sessions designed for policymakers, investors, practitioners, and researchers.

Programme features include:

- Ministerial and Policy Panels on energy security, regulation, and cross-sector coordination

- Industry Leadership Forums sharing market insights and growth strategies
- Technical Workshops on battery storage, green hydrogen, biomass, smart grids, and grid stability
- Investor-Developer Pitch Sessions enabling structured deal-making and partnerships
- Gender and Inclusion Panels, including Women in Energy Leadership
- Youth and Innovation Dialogues highlighting the next generation of energy entrepreneurs

These sessions are designed to generate practical tools, bankable ideas, and collaborative commitments.

Tutorial Sessions

Tutorial sessions will deepen knowledge transfer between academia and industry, focusing on practical learning and applied research. Held on Day Two, the sessions will cover:

- Community of Practice in Renewable Energy Projects
- Data disaggregation for evidence-based planning
- Gender inclusion in the energy sector

Led by: Dr Damien Frame, ZARENA, and the University of Zambia (UNZA)

Masterclass Sessions

Masterclasses are targeted at policymakers, investors, and industry leaders, offering hands-on, solution-driven engagement. Topics include:

- Policy and regulatory reform and unbundling of the Zambia Energy Compact
- Harmonising private sector engagement and renewable energy regulatory frameworks
- Energy–Water–Food Nexus
- Carbon markets and green bond financing
- Mini-grid development
- Practical training on de-risking projects and accessing carbon credit revenues

Led by: Dr Aran Eales and Lloyds Financials

Academic Contributions & Peer-Reviewed Papers

In addition to policy and industry dialogue, ZARECON 2026 features a strong academic track. Scholars and postgraduate students are invited to submit peer-reviewed papers addressing critical energy challenges. Accepted papers will be presented in dedicated sessions and published in official conference proceedings, contributing to evidence-based policymaking and global academic discourse.

Thematic Areas – Academic Track

- Renewable Energy Technologies
- Energy–Water–Food Nexus
- Climate Resilience and Inclusive Financing Models
- Green Hydrogen Production
- Energy Storage Systems (batteries, hydrogen, thermal, pumped hydro)
- Smart Grids
- Energy Systems Modelling and Forecasting
- Policy, Regulation, and Climate Finance

Conference Structure at a Glance

Day 1: Opening & High-Level Engagement

- Official opening and keynote addresses
- Ministerial and executive plenaries
- Investment announcements
- Exhibition opening and networking reception

Day 2: Capacity Building & Knowledge Exchange

- Tutorial and technical sessions
- Academic paper presentations
- Masterclasses and pitch sessions

Day 2: Innovation & Implementation

- Youth Innovation Challenge finals
- Policy dialogue and implementation commitments
- Closing ceremony
- Zambia Energy Awards & Gala Dinner

Participation Opportunities

ZARECON 2026 offers multiple participation pathways designed to accommodate policymakers, investors, industry players, researchers, innovators, development partners, and civil society actors. Participation options are structured to promote meaningful engagement, visibility, and measurable outcomes.

Delegate Registration and Attendance

ZARECON 2026 is a paid conference, and all participants are required to register in advance through the official conference platform.

Delegate registration provides access to:

High-level plenary sessions and ministerial dialogues

Panel discussions, technical workshops, tutorials, and masterclasses

Exhibition and innovation showcase areas

Structured networking and deal-making sessions

Conference materials and official documentation

Early-bird registration rates and institutional or group discounts are available for a limited period. Delegates are encouraged to register early to secure participation and benefit from discounted rates.

EXHIBITION OPPORTUNITIES

The exhibition component of ZARECON 2026 provides organisations with a dedicated platform to showcase technologies, services, financing solutions, and innovations across the renewable energy value chain.

Exhibition opportunities are open to:

- Renewable energy developers and technology providers
- Financial institutions and climate finance actors
- Research institutions and innovation hubs
- Development partners and implementing organisations

Exhibition booths are priced separately from delegate registration and are available in various sizes and configurations. Customised exhibition packages, including group or institutional pavilions, can be arranged upon request.

Early booking is recommended to secure priority booth allocation and optimal exhibition placement.

Sponsorship and Partnership Options

ZARECON 2026 offers a range of sponsorship and partnership packages designed to provide strategic visibility,

thought leadership positioning, and direct engagement with a high-level audience.

Sponsorship and partnership benefits may include:

- Brand visibility across conference materials, media, and digital platforms
- Speaking and panel participation opportunities
- Visibility during plenary sessions and the Zambia Energy Awards & Gala Dinner
- Access to exclusive networking and investment sessions
- Association with Zambia's flagship renewable energy platform

Packages are available at multiple levels and can be tailored to align with organisational objectives, sector focus, and regional priorities.

Speaking, Pitching, and Presentation Opportunities

ZARECON 2026 provides structured opportunities for stakeholders to contribute knowledge, present solutions, and engage decision-makers.

Participation opportunities include:

- Panel discussions and keynote sessions for policy, industry, and development leaders
- Abstract submissions for technical, policy, investment, and academic presentations
- Investor-developer pitch sessions connecting project developers with financiers
- Innovation and youth pitching sessions showcasing emerging solutions and entrepreneurs

All speaking, pitching, and presentation opportunities follow a formal submission and review process to ensure quality, relevance, and alignment with conference objectives. Details on submission guidelines and deadlines are available on the official conference website.

WHO SHOULD ATTEND

ZARECON 2026 is designed as a high-level, action-oriented platform for stakeholders shaping Zambia's and the region's energy transition. The Conference brings together decision-makers, implementers, financiers, innovators, and knowledge leaders across the renewable energy ecosystem.





TARGET AUDIENCE AND STAKEHOLDERS

ZARECON 2026 is particularly relevant for:

- Government leaders and policymakers: Including ministries, regulators, and public institutions responsible for energy, finance, environment, planning, and industrial development.
- Energy utilities and regulators: Power utilities, system operators, and regulatory authorities involved in generation, transmission, distribution, and market oversight.
- Investors and financiers: Development finance institutions, commercial banks, private equity firms, impact investors, green bond issuers, carbon market actors, and climate finance institutions.
- Renewable energy developers and technology providers: Companies active in solar, wind, biomass, mini-grids, storage, green hydrogen, and supporting technologies.
- Private sector and industrial energy users: Corporates seeking reliable, affordable, and

sustainable power solutions to support productivity and growth.

- Academic and research institutions: Universities, research centres, and scholars contributing peer-reviewed research, technical analysis, and innovation.
- Innovators, startups, and entrepreneurs: Technology innovators, solution providers, and youth-led enterprises advancing scalable and inclusive energy models.
- Development partners and civil society organisations: Multilateral agencies, NGOs, foundations, and implementing partners supporting energy access, climate resilience, and inclusive development.
- Women and youth leaders in energy: Emerging professionals, entrepreneurs, and advocates driving inclusion and skills development within the energy sector.
- Media and communication professionals: Journalists, broadcasters, and digital platforms covering energy, climate, investment, and development issues.

Regional and International Participation

ZARECON 2026 actively promotes regional and international participation, recognising that energy security, climate resilience, and market integration transcend national borders.

The Conference welcomes participants from:

1. Southern and Eastern Africa, including SADC and COMESA member states
2. Global institutions and partners engaged in renewable energy, climate finance, and sustainable development
3. Academic and research networks, particularly through the Global Renewable Centre (GRC) Network linking Zambia, Malawi, Rwanda, and Scotland

Regional and international participation strengthens:

1. Cross-border knowledge exchange and policy learning
2. Regional investment mobilisation and project development
3. Harmonisation of standards, regulation, and best practices
4. Zambia's positioning as a regional hub for renewable energy dialogue, innovation, and implementation

By convening diverse national, regional, and global actors, ZARECON 2026 creates a collaborative space where shared challenges are addressed through coordinated solutions and partnerships.

TRAVEL AND VISA INFORMATION

Air Travel

Lusaka is served by Kenneth Kaunda International Airport (LUN), with direct and connecting flights from major regional and international hubs.

Visa Requirements

Visa requirements vary depending on nationality. Delegates are advised to confirm entry requirements prior to travel.

- Nationals of several countries are eligible for visa-free entry or visa on arrival

- Delegates from countries requiring visas should apply in advance where applicable

Official visa information is available at:

<https://www.zambiaimmigration.gov.zm/>

The ZARECON Secretariat will issue official invitation letters to registered delegates to support visa applications where required.

Local Transport and Logistics

Airport Transfers

The Conference Secretariat can assist with recommendations for reliable airport transfer services upon request.

Local Transport

- Ride-hailing services (e.g. taxis and app-based transport) are widely available in Lusaka
- Most recommended hotels are within walking distance of the venue
- Hotel concierge services can assist with transport arrangements

On-Site Logistics

- A dedicated Conference Registration Desk will be available at the venue
- Clear signage will guide delegates to plenary halls, breakout rooms, exhibitions, and networking areas
- Wi-Fi access will be provided within the conference venue

Further logistical updates, including registration details and on-site protocols, will be shared via the official conference website and delegate communications.

CONTACT INFORMATION

For all enquiries related to participation, partnerships, logistics, and general information, delegates and partners are encouraged to contact the appropriate channels below.

CONFERENCE SECRETARIAT

For general conference enquiries, registration support, delegate information, visa invitation letters, and programme-related queries:

Zambia Renewable Energy Association (ZARENA)

Plot 5747, Lunsemfwa Road, Kalundu, Lusaka, Zambia
Email: conference@zarena.org.zm

The Conference Secretariat serves as the primary coordination point for delegates, speakers, exhibitors, and partners.

SPONSORSHIPS AND EXHIBITIONS:

For sponsorship packages, exhibition bookings, institutional partnerships, and strategic collaboration opportunities:

Email: info@ridevemedia.com

Mobile: Phone: +260 960 748162/ +260 976 283479

MEDIA AND COMMUNICATIONS

For media and communications get in touch on the email below:

Email: info@ridevemedia.com

Mobile: Phone: +260 960 748162/ +260 976 283479

