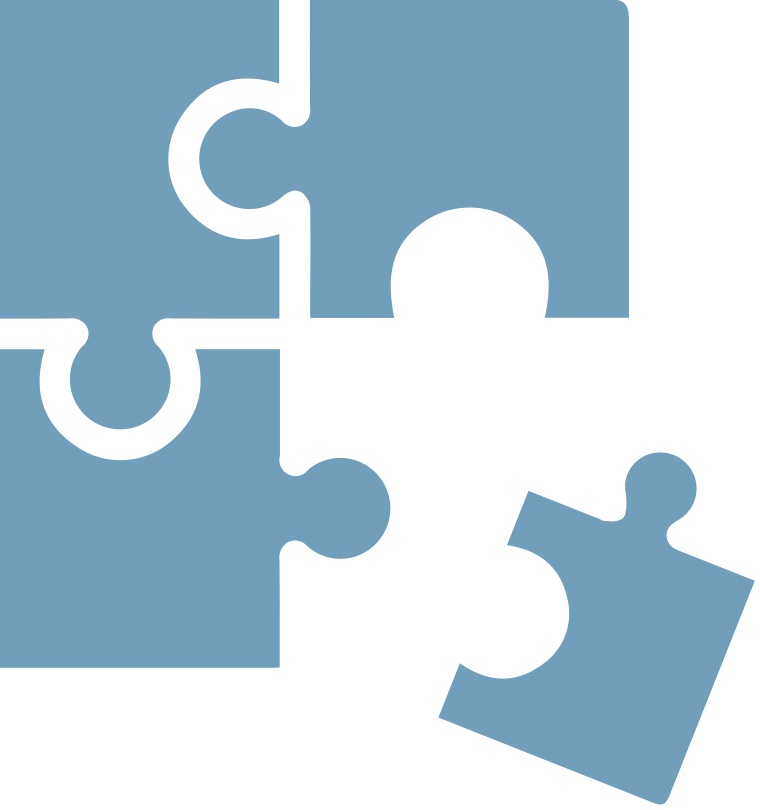
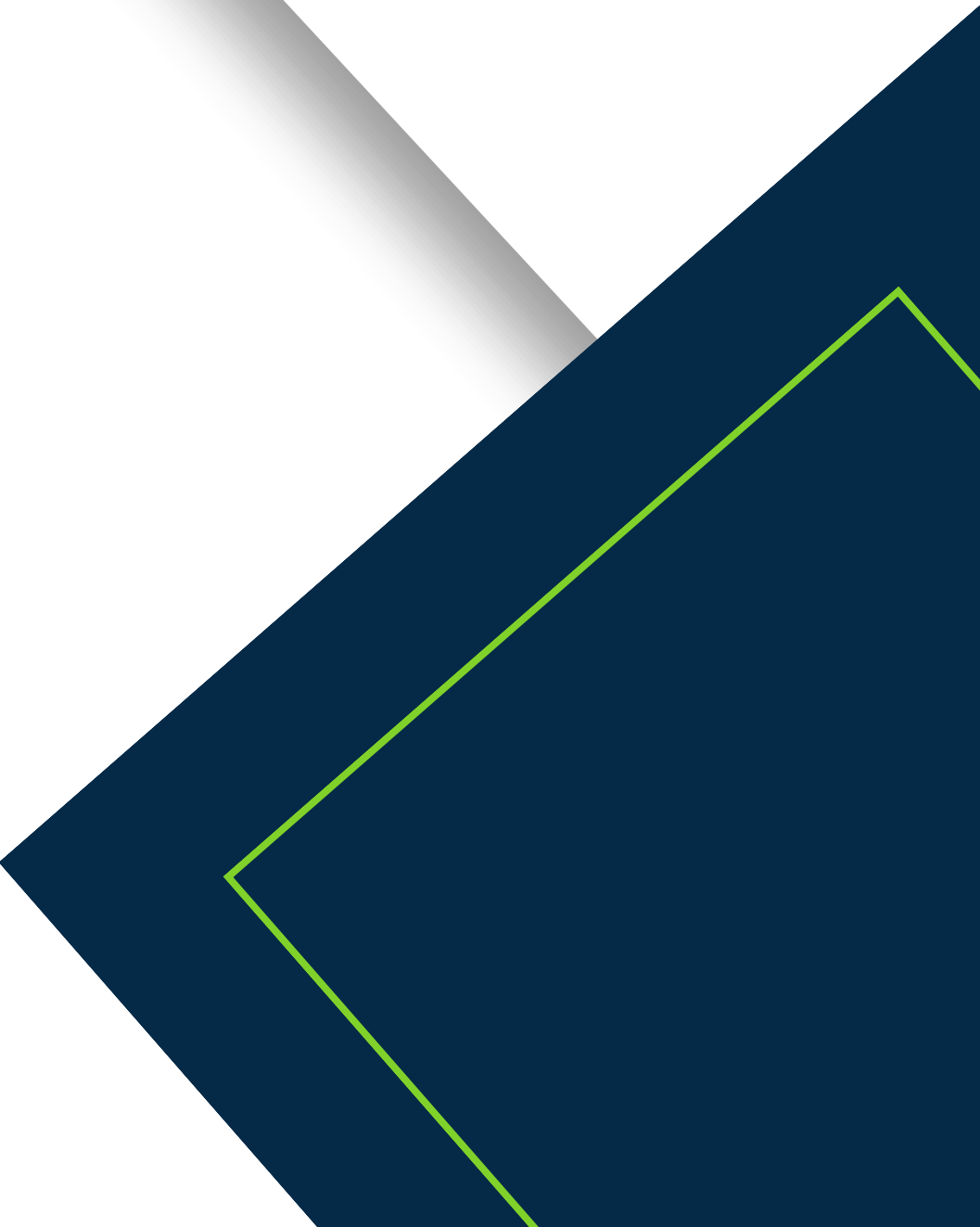




**ENERGY**  
**CONNECT**  
Conference & Exhibition



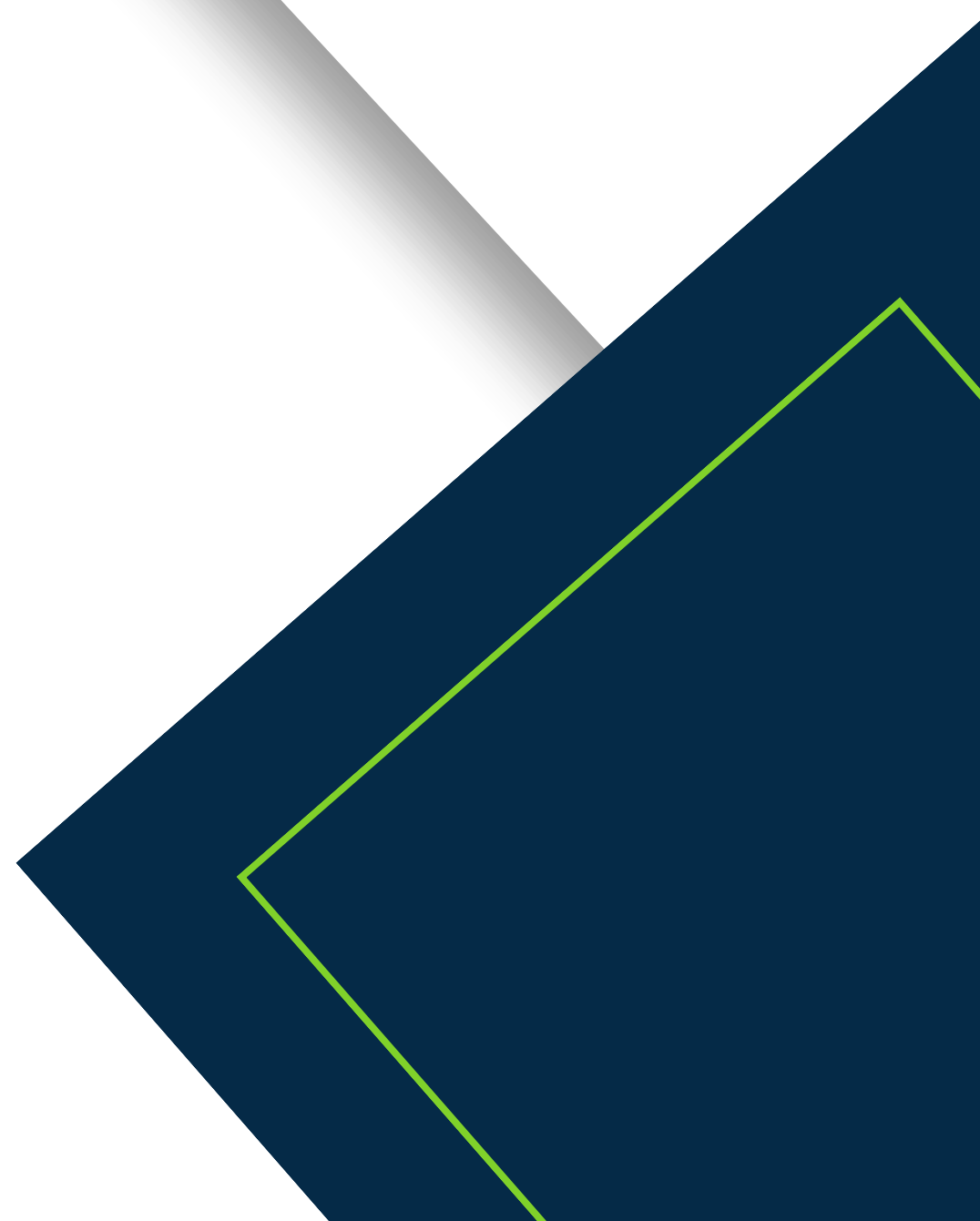
# **EVENT PROFILE**





# Agenda



- 
- 01** Background
  - 02** Objectives
  - 03** Target Audience
  - 04** Themes and topic
  - 05** Expected Outcome
  - 06** Partner and sponsor
  - 07** Contact information

# Background

"Clean Cooking, Green Energy: Synergy for Innovations in Sustainable Energy" is a pivotal theme aimed at driving innovations, collaborations, and actions to tackle the global challenge of sustainable energy access. This event will unite stakeholders to showcase cutting-edge technologies and approaches, contributing to universal access to clean and sustainable energy.

Access to clean energy is critical for health, environmental sustainability, and economic development. Traditional cooking methods rely on biomass, coal, and other polluting fuels, pose significant health risks, contribute to environmental degradation, and perpetuate energy poverty. In contrast, clean cooking technologies offer pathways to healthier lives, environmental conservation, and sustainable development.

The synergy between clean cooking initiatives and broader green energy solutions presents a unique opportunity to drive innovation and scale sustainable energy access. This event aims to bring together policymakers, industry leaders, academics, community representatives, and other stakeholders to discuss, promote and scale clean cooking national agenda, innovative approaches to integrating clean cooking and green energy solutions.



# Objectives



01

**Share Best Practices:** Highlighting successful case studies and share best practices that can be replicated and scaled in different contexts when adopting, and implementing Clean cooking national agenda

02

**Foster Innovation:** Showcase innovative technologies and approaches that can enhance the effectiveness and scalability of clean cooking and green energy initiatives.

03

**Public-Private Partnerships:** Deep diving to the role of public-private partnerships in advancing clean cooking initiatives and sustainable energy projects in Tanzania, highlighting successful case studies and best practices.

04

**Advancing Tanzania's National Clean Cooking Agenda:** Raise awareness of the critical role of clean cooking and green energy solutions in achieving sustainable development goals, particularly in Tanzania.

# Target Audience

- 01 Policymakers and government officials
- 02 Industry professionals and entrepreneurs in the energy sector.
- 03 International Agencies, Corporations and Investors
- 04 Representatives from non-governmental organisations (NGOs) and community organization
- 05 Small and Medium-sized Enterprises
- 06 Macro-sized Enterprises and large corporations
- 07 Researchers and academics.
- 08 Investors and financial institutions.
- 08 General public interested in sustainable energy solutions.



# Event activities



01

**Keynote speeches:** Featuring speakers, stakeholders and key players from international and national organizations in energy sector and top tech industry providing a broader perspective on industry developments and opportunities, in the energy sector.

02

**Panel Discussions:** Interactive sessions on innovative cooking solutions from experts and stakeholders in energy sector Tanzania, offer insights that can inform business strategies and decisions.

03

**Exhibitions:** Showcasing innovative technologies and solutions in the clean cooking and green energy sectors. Exhibitors can engage directly with potential partners, clients, and suppliers.

04

**B2B and cocktail Gala:** Maximizing business to business interaction, businesses can explore new opportunities, form strategic partnerships, get deals, and drive innovation in the clean cooking and refreshing with drinks and networking.



# Themes and Topics

01

## **Synergy for Innovations in Sustainable Energy**

- Exploring the intersection of clean cooking and green energy technologies.
- Innovative solutions that integrate multiple energy needs.

02

## **Scaling Clean Cooking Energy: Plan, Implementation, and Adaptability**

- Exploring the intersection of clean cooking and green energy technologies.
- Innovative solutions that integrate multiple energy needs.

03

## **Women in Clean cooking energy**

- Social impacts and gender equity considerations looking at position of women in clean cooking energy.



# Themes and Topics

04

## **Financing Clean Cooking and Green Energy**

- Investment trends and innovative financing models in the clean energy sector.
- The role of private and public sector funding.
- The role of green finance in promoting green energy

05

## **Policy and Regulatory Frameworks:**

- Government initiatives and policies that support clean cooking and green energy.
- Regulatory challenges and potential solutions.

06

## **Communities engagement spotlight in clean cooking and Green energy practices**

- The critical role of SDG7 framework to ensure clean cooking energy access to Tanzanian communities
- Elaborate action to take on accelerating the transition to clean cooking and green energy to Tanzania communities and households
- Highlight the importance of community involvement and special groups

# Expected outcomes



**Increased awareness and understanding of the importance of clean cooking and green energy solutions to communities in Tanzania**



**Recommendations for policy and regulatory frameworks to support sustainable energy initiatives in Tanzania.**



**Actionable insights and strategies for scaling clean cooking and green energy solutions in Tanzania.**



# Contacts

For further concerns regarding the Energy Connects Conference & Exhibition Event 2024.

Please reach out to:

**Mr Abdusamad Abdulrahim,**  
Chairman of the Organizing Committee,  
E-mail: [a.abdulrahim@atogs.or.tz](mailto:a.abdulrahim@atogs.or.tz)  
Mobile: +255 (0) 779 060 338

**Mr. Bakari Machumu,**  
Co Chairman of Organizing committee,  
E-mail: [bmachumu@tz.nationmedia.com](mailto:bmachumu@tz.nationmedia.com)  
Mobile +255 (0) 746 842 993



**Thank  
You!**

