

Fashion in Energy & Natural Resources

Fashenergy Company Profile

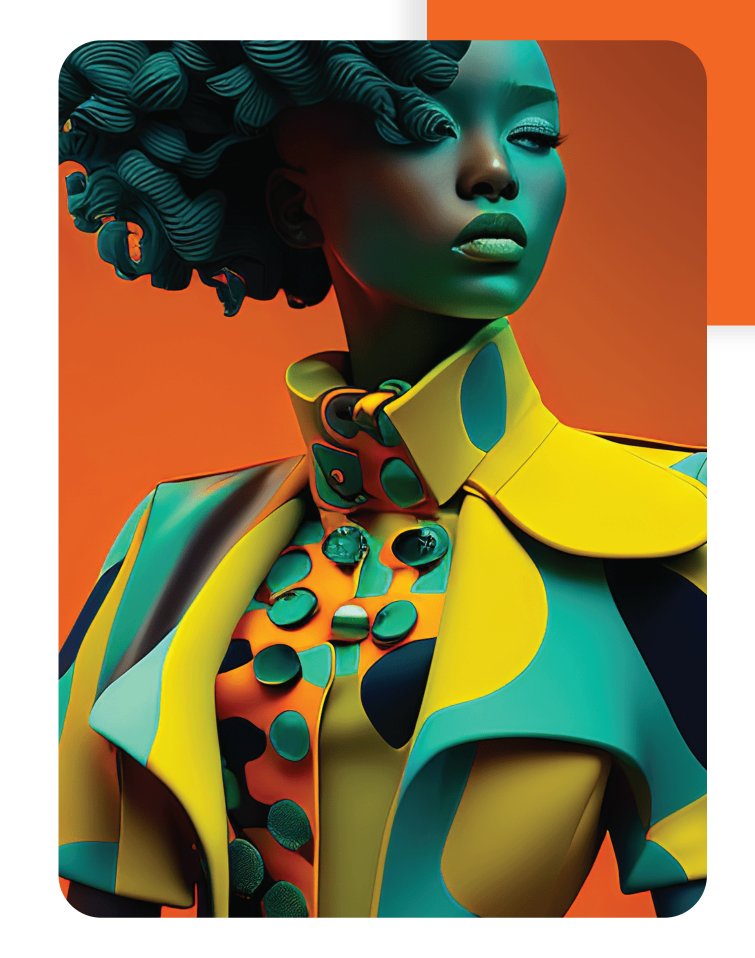
FASHENERGY stands out as a distinctive magazine dedicated to delving into the realms of fashion and style for professionals within the energy, environment, mining and natural resources industries.



ABOUT US

Welcome to Fashenergy Company Profile

FASHENERGY stands out as a distinctive magazine dedicated to delving into the realms of fashion and style for professionals within the energy, environment, mining, and natural resources industries. Recognizing the pivotal role the energy sector plays in our daily lives, affecting our homes and industries, it aligns with the objectives outlined in the United Nations Sustainable Development Goals 7 and 13. These goals emphasize the importance of ensuring access to modern energy and addressing climate change, resulting in substantial funding and a multitude of experts contributing to these vital areas.



ABOUT US

About our Company

Beyond merely addressing critical issues in the energy and mining sectors, this magazine illuminates the individuals driving these industries. Through its pages, readers gain insights into how these experts successfuly navigate the delicate balance between their personal and professional lives. More significantly, we delve into the daily routines and intrinsic elements of their office styles, providing an intimate look into the fashion choices that complement their roles in these dynamic sectors.

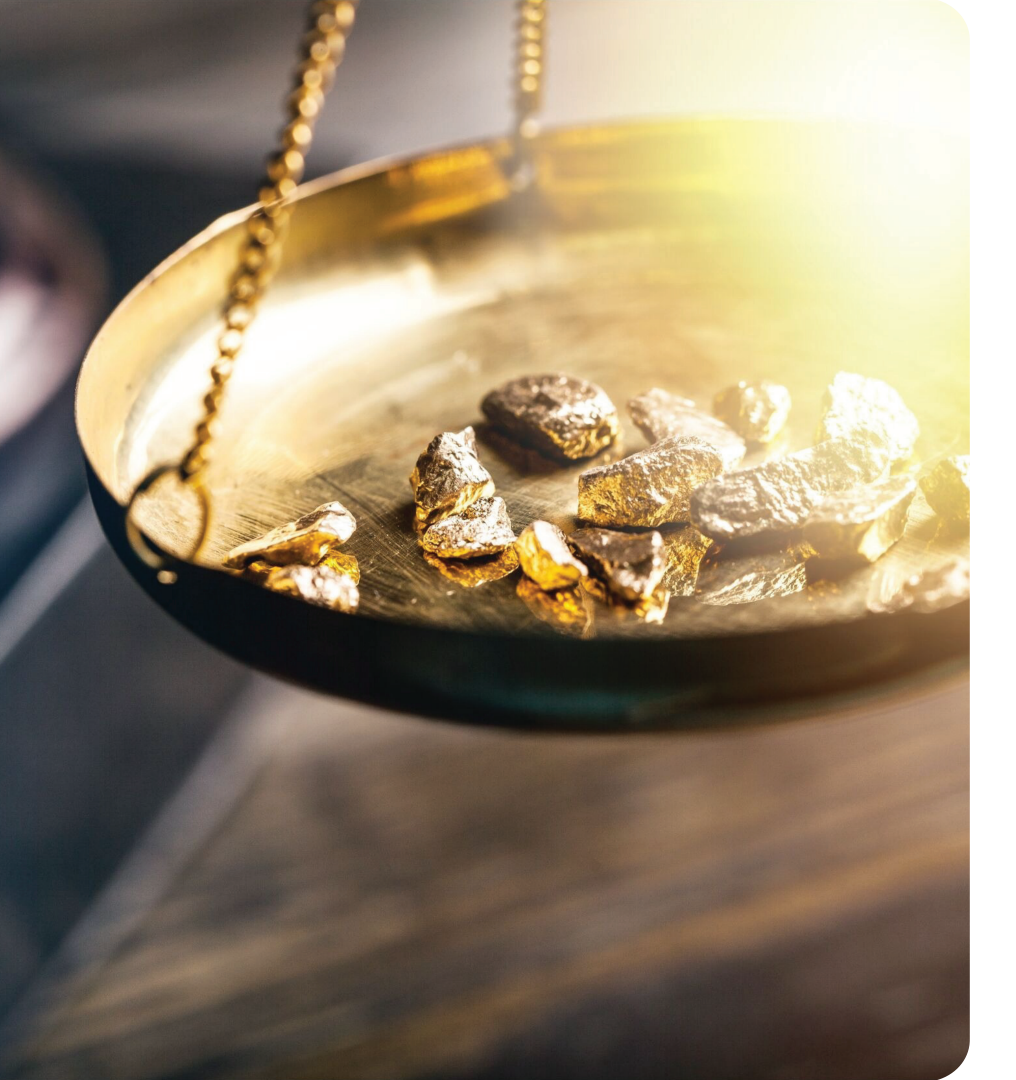




Why Fashenergy?

In the 21st century, we firmly believe that individuals, regardless of gender, should have the freedom to explore and embrace fashion and style within their professional lives. Many women and men today experience the pressures of societal and traditional expectations, feeling compelled to conform to predefined norms of success in both behavior and attire. Regrettably, there persists a misguided notion that success necessitates adopting dull, homely, and outdated suits.

This issue is particularly pertinent in fields such as energy, environment and mining, where professionals have faced unwarranted criticism for their fashion choices. In this magazine, we encourage our readers to adopt an open-minded perspective.



Resist succumbing to societal pressures that may dictate a constrained and uninteresting wardrobe for successful men and women. We firmly advocate for the idea that men and women can have it all, intelligence, beauty, style, and fashion.

Let us break free from outdated stereotypes and embrace the concept of being 'brainy, beautiful, stylish, and fashionable, simultaneously. It is time to redefine success and challenge preconceived notions about how individuals, particularly experts, express themselves in their careers and personal lives.

Our Mission

Our mission is to humanize the energy, environmental and mining industry by shedding light on the personal and professional lives of individuals, offering insights into diverse perspectives, traditions, and innovations that contribute to a unique fashion landscape.

To comprehensively explore and understand the intricate relationship between fashion and style within the energy, mining, and natural resources sectors. This exploration goes beyond the functional attire worn by professionals, delving into the cultural, practical, and symbolic dimensions of their fashion choices. In the energy sector, the focus is on how experts balance safety, functionality, and professionalism in attire within the dynamic technological landscape.





We Recognize that these industries encompass a wide array of professionals with varying backgrounds, roles, and identities. Our magazine strives to represent and celebrate this diversity in its content.

This includes featuring individuals from different genders, ethnicities, and career levels within the energy and mining sectors. By doing so, FASHENERGY not only reflects the reality of these industries but also contributes to breaking stereotypes and fostering a more inclusive environment.



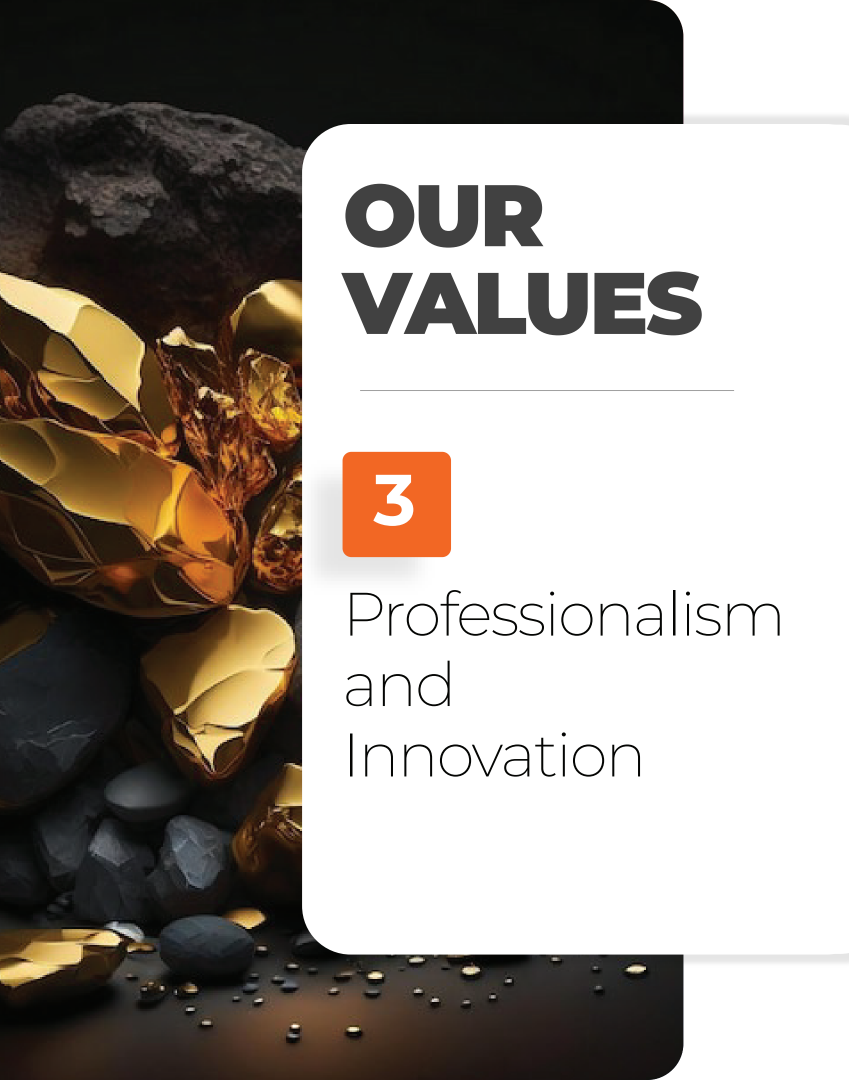
OUR VALUES

2

Sustainability & Ethical Fashion Advocacy

Given the increasing importance of sustainability and ethical practices in today's world, FASHENERGY prioritizes and promotes sustainable and ethical fashion choices. This involves showcasing eco-friendly clothing options, exploring the use of sustainable materials, and highlighting fashion initiatives within these industries that prioritize environmental responsibility and social ethics.

By championing sustainability, the magazine aligns itself with the growing global consciousness about the impact of fashion on the environment and society.



FASHENERGY strives to provide insights into how professionals in the energy and mining sectors navigate the delicate balance between practical work attire and personal style, emphasizing the importance of professionalism within these industries.

Additionally, FASHENERGY will showcase innovative trends and advancements in workwear, reflecting the dynamic nature of these sectors. By highlighting the intersection of fashion and innovation, the magazine can contribute to shaping a progressive narrative that resonates with professionals and enthusiasts alike.

Why should you join us and subscribe?

Insider Perspectives:

Our subscribers will gain exclusive access to insider perspectives within the energy and mining sectors.

Get connected:

We have a broad network of readers and access to energy and miningexperts around the globe.

Stay up to date:

We have the latest news in energy and mining. Stay informed about the latest trends in sustainable and innovative fashion within the energy and mining sectors.



TEAM

Our Great Team



DR VICTORIA NALULEEDITOR IN CHIEF



MARY BIRUNGI USA EDITOR



MARGARITA NIEVES-ZÁRATE LATIN AMERICA EDITOR



TOVIA OMOIJAHEAFRICA EDITOR



Dr Victoria Nalule

Editor in chief

Victoria Nalule is a distinguished professional in the Energy and Mining sector, serving as the CEO of NEM Energy and holding the title of lawyer and consultant. With a wealth of experience across global projects, she earned her PhD in International Energy Law and Policy from the University of Dundee, UK, and she currently lectures Natural Resources Law in the UK.

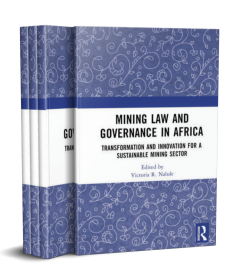
As an International Arbitration and ADR practitioner, Victoria sits as an Energy Arbitrator at the Energy Disputes Arbitration Centre (EDAC) in Turkey. Notably, she has led the team of experts in concluding global energy and natural resources projects and consultancies, including the AU project focused on aligning African Mining Laws with the Africa Mining Vision, with a specific focus on Morocco and Zambia.

A prolific author, Victoria has published EIGHT books and numerous articles on subjects spanning energy transitions, oil, gas, renewable energy, climate change, and mining. Her expertise extends to advising governments on climate change, energy, and mining projects, including appearances as an expert witness and contributions to policy discussions in various countries.

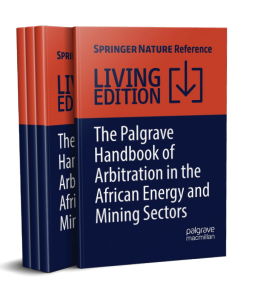
She has previously worked with institutions such as the Queen Mary University of London, the International Energy Charter Secretariat, the Columbia Center on Sustainable Investment, and the Southern African Development Community Secretariat, among others. Her active YouTube Channel and Podcast are dedicated to fostering discussions on energy and mining topics. Notably, Victoria achieved her PhD in less than three years, an accomplishment attained before the age of 30. For further details about Dr. Victoria Nalule, visit https://victorianalule.com



Renegotiating
Contracts for the
Energy Transition
in the Extractives
Industry



Mining Law and
Governance in
Africa Transformation and Innovation
for a Sustainable
Mining Sector



The Palgrave Handbook of Arbitration in the African Energy and Mining Sectors



Margarita Nieves-Zárate

PhD candidate (Groningen), LLM in mining, oil and energy law (Externado), lawyer (Popular del Cesar)

She is a Colombian pioneering lawyer, regulatory expert, scholar, academic writer, researcher and public speaker on climate change, energy transition, oil and gas regulation and sustainable development with 16 years of professional and academic working experience.

She has published +20 papers and book chapters, and been invited as speaker in +50 academic and industry conferences on these topics. Margarita led the implementation of the first offshore wind energy auction in Latin America and the Caribbean, and has +10 years of experience in the public sector in Colombia. She has been a guest lecturer at several universities (Nottingham, Stirling, Andes, Externado)



Mary Birungi

Editor in USA

Mary Birungi is a global professional with roots in Kampala, Uganda, and a current residence in the vibrant city of Seattle, Washington, holds a Bachelor of Science in Mechanical Engineering from Saint Cloud State University. Currently serving as a design engineer at Formost Fuji Cooperation, Mary brings innovation and precision to the forefront of their work.

Beyond the engineering realm, Mary finds joy in the great outdoors through hiking and swimming, embracing the balance between nature and urban life. Her creative spirit extends to the world of arts & crafts, where she crafts imaginative projects with skill and passion.



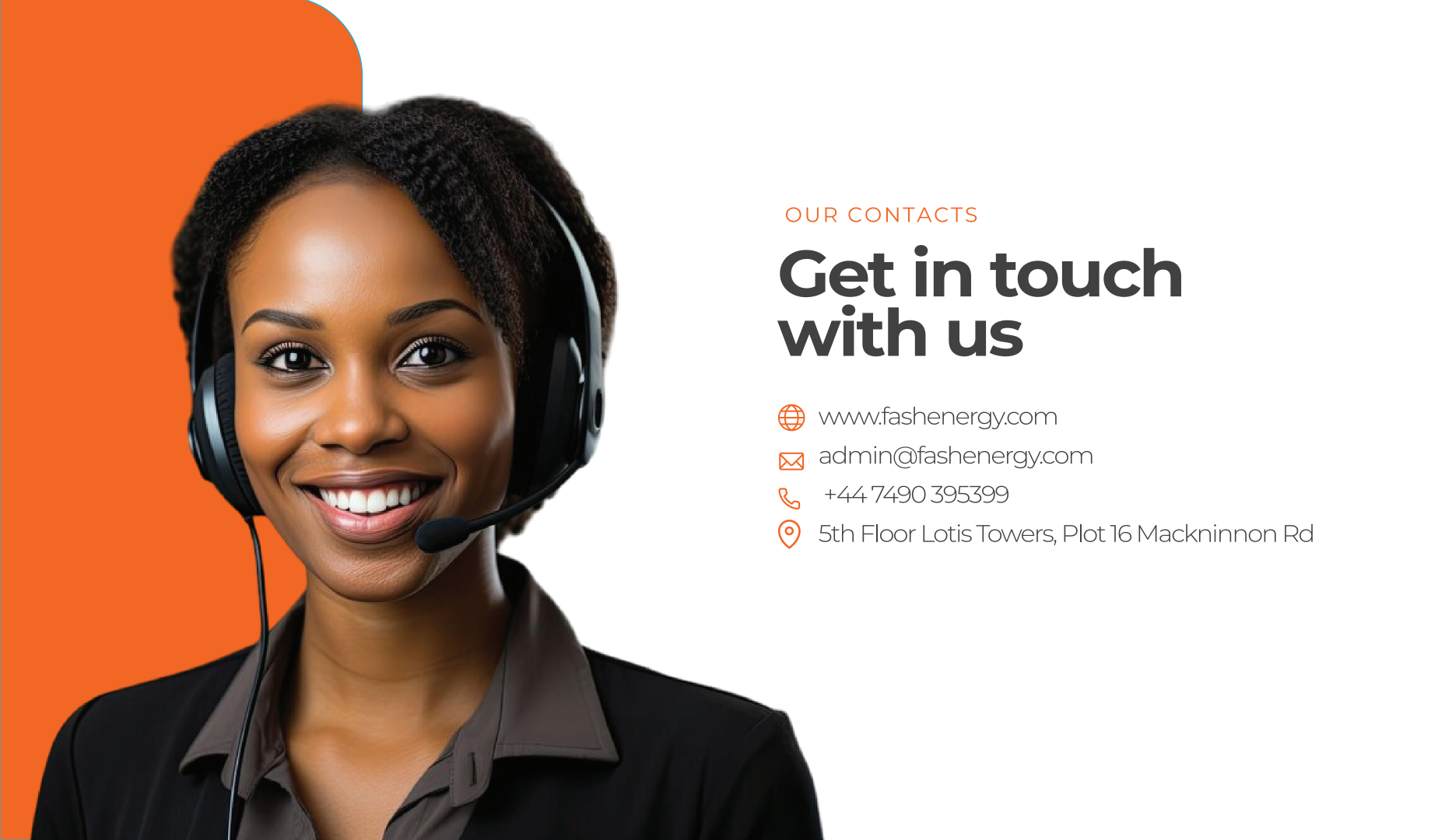
Tovia Omoijahe

Africa Editor

Tovia Omoijahe is a master's graduate of the University of Bradford, West Yorkshire, United Kingdom, where she obtained an LLM in Natural Resources and Environmental Law and Policy.

Apart from her avid interests in the field of energy and environmental law, she has contributed to research across various parts of Africa, including works on the role of the Carbon Capture Utilization and Storage Technology in the Nigerian Energy Transition Journey Unconventional Resources in the Oil and Gas Industry, as well as contributions on the role of Critical minerals in the Just Transition.

She also moderated a session of the sustainability of mining conference sponsored by NEM Energy and African Energy and Minerals Management Initiative (AEMI), which was not only targeted at proffering sustainable and workable solutions to the mining hurdles in Africa and the global South in general but was also targeted at creating awareness about clean technologies and best practices.



Thank You

Thanks For Your Attention