

UNITED NATIONS DAY YOUTH DRIVING AMBITION 4 CLIMATE ACTION

Inspiration, Action, Transformation

26th ост 2022





The Assistant Foreign Minister for International Organizations Affairs and President of Kuwait University with UNSG Representative and Resident Coordinator and RCO Team

'ideos



TABLE OF CONTENTS

SUMMARY	5
THEME	7
UN DAY DESIGN MATERIAL	21
UN DAY TECHNICAL DISCUSSION SESSIONS	34
UN DAY IN THE MEDIA	56
OTHER INITIATIVES	63
TESTIMONIALS	67



SUMMARY UN Day 2022

At the center of Climate Action, Youth are Agents of Change. The past decades have seen a proliferation of climate- and environment-related events and disasters that have had an adverse effect on people and the planet. The increased intensity of these occurrences has been felt across all continents in one form or another. Whether it is the current drought in the Horn of Africa, Madagascar and parts of the Middle East, flooding in Asia, wildfires, and extreme temperatures in GCC, Europe, Pakistan, India, Australia, and the Americas.

Today, the global population of young people aged 15 to 24 years stands at 1.2 billion and is expected to grow by 7 per cent by 2030. This puts this population at the center of all efforts aimed at reducing the adverse impacts of climate change, since science predicts the same will be the generations that will face the peak of climate impacts even with a successful temperature cap at 1.5° C.

This makes youth-particularly women and girlsone of the most significant non-state actors in the region in terms of numbers: prioritizing their intrinsic abilities, creativity, skills, and talents to drive climate action while unlocking opportunities for them. Here in Kuwait country Officer, we witnessed this firsthand. In 2021, around the same time of the year, the UN in Kuwait identified inspiring youth initiatives, projects, and activities with great impact. The UN Day Celebrations was an opportunity to highlight, reveal and recognize youth efforts, community led initiatives, achievements, and innovative solutions driving ambitious engagements towards climate change and climate policy planning, design, implementation and evaluation at multilateral, national and local level with an enabling environment, at all levels including people with disabilities and with the contribution of the International Community. UN DAY 2021 ReportIn 2022, through key forums such as the UN Day celebrations, the UN and partners shall offer youth with opportunities to provide concrete contributions, voices and recommendations that need to be translated into actions at national level. While also highlighting disaster risk reduction within climate change adaptation, community-based models, consultations, focus groups and the need for communication and raising awareness.Kuwait is currently confronted with a series of climate challenges – the country is known for its harsh climate, hot weather, and

frequent sandstorms, all of which pose serious health threats to its citizens and are further associated with unfavorable dynamics in socioeconomic activities.

Youth Driving Ambition 4 Climate and Projecting Progress represents an opportunity for the United Nations and other vital partners to continue the dialogue with the people of Kuwait with a vast platform for impactful messaging and lasting engagement. Together we will mobilize collective resources to harness, confront global climate emergency.



SUMMARY Objectives

- **1.** An opportunity to initiate collaboration with the Kuwait University, the international community and key partners to promote climate related SDGs -2030 Agenda, the decade of action and LNOB.
- **2.** Building on existing efforts to continue our dialogue to support achieving KNDP aspirations/ priorities and propose collective solutions through meaningful participation.
- **3.** Capacity building to scale up Youth engagement to effectively drive climate ambition and concrete action and sustainable recovery – nature-based solutions-, by prioritizing, recognizing, representing, respecting, and protecting local natural biodiversity, promoting renewable energy and investing/educating in waste management.
- 4. Support participation of young entrepreneurs, farmers, artists, and athletes, including the expat community, persons with disabilities, etc.), as well as already existing efforts with sustainable practices adoption of climate change mitigation and adaptation solutions, by facilitating access to public and private resources, as well as the development of critical infrastructure/ strategy (eg. Sustainable supply chains).

- 5. Promote behavioral change within the private sector to align current and future operations and their supply chain with net zero emissions. The transition needs to start immediately and requires clear reporting of plans and achievements of milestones, enhance environment transparency UN Global Compact- to support Kuwait reduce greenhouse gas emissions.
- **6.** Climate Conscious society through public awareness raising to be part of the climate knowledge, in collaboration with the Kuwaiti Youth Advisory Council, Co-ops, Healthy cities, EPA, PAAF, PAFN, KFAS, KISR, KU, Ministry of Education, Electricity and water, municipality and Ministry of Information.

THEME

The selected theme for the United Nations evolvement in the exhibition will be based around the Sustainable Development Goal 13 on Climate Action and will be under the title **"Youth Driving Ambition for Climate Action".** The aim of the exhibition will be to shed light on youth initiatives in Kuwait that contribute to 'climate action' and encourage society to follow in their footsteps.

The Exhibition will comprise 3 main segments:

- Healthy Smart Cities;
- Renewable Energy & Tech;
- Sustainable Food Systems.

#Youth4ClimateActionQ8 #YouthDrivingAmbitionQ8

SUMMARY UN Day Agenda

MORNING SESSION (BY SPECIAL INVITATION ONLY)

10:00	VIP Guest Arrival		
10:30	Guest of Honor Arrival Welcome		
10:35	Photo Opp. Cultural Center Main Entrance (or stage)		
10:40	Short Video		
10:45	Remarks by Prof. Yousef AlRoumi President of Kuwait University		
10:50	Welcome Speech by Dr. Tarek ElSheikh Representative of the UN Secretary-General & Resident Coordinator to State of Kuwait		
10:55	Guest of Honor Remarks by H.E Abdulaziz Al-Jarallah Assistant Foreign Minister for International Organizations Affairs		
11:00	Model United Nations COP Closing Statement		
11:15	Award Ceremony		
11:30	Opening of Exhibition and Interactive VR		

AFTERNOON SESSION ONGOING EXHIBITION

15:00	Youth Driving A	Ambition Discussion Series
21:00	15:00 - 16:30	Renewable Energy & Tech
	16:45 - 18:15	Healthy Smart Cities
	18:30 - 20:00	Sustainable Supply Chains/Food Systems

20:00 Zwarat S'hail

EVENTBRITE REGISTRATION FOR GENERAL PUBLIC

OPEN MEDIA ENCOUNTERS EXHIBITION CONTINUES OPEN TO PUBLIC TILL 21:00



SUMMARY

Number of Attendees

1300 PARTICIPANTS

List of Insta Series Speakers 15, 16, 17, 18, 19 23, 24 October





Dr. Tarek Elsheikh Representative of the UN Secretary General and Resident Coordinator





Hamad AlKlaib Founder of Biohydro



H.E Chung Byung-ha Embassy of the Republic of Korea

Engineer Abdul Azim Mizban

Deputy CEO Europe Kuwaiti

Company AquaFarm



Mariam AlShamali Project Manager of Kuwait Digital Startup Camous, Youth Public Authority



Dr. Fatemah Al Mosawi Moderator



Heba Alhooti American University of Kuwait



Dr. Ayman AlQattan Shagaya Renewable Energy Project Leader Kuwait Institute for Scientific Research



Barrak Aldugaishim

General Manager

Kuwait Recycle Co

Jassem AlAwadhi Founder of Kuwait Commute



Ahmad al Saffar Founder of Urban Nomad



Dr. Mona alRiz Vice President of Water Society



Kayan Jaff Senior Policy Adviser at FAO's Regional Office for the Near East & North Africa



Yasser Alhamad Youth Council



Anas Burhamah Founder of Perma Culture



Meshal Esbaitah Chief Operations Officer at İmdad Kuwait



Hessa Alfadgosh Project Manager for Refood



Yousef AlShatti Founder of Trash Hero



Fajer Alawadhi United Nations Day MC

Youth Driving Ambition 4Climate Action Dialogue

List of Speakers

Renewable Energy & Tech



Dr. Ayman Al-Qattan Kuwait Institute for Scientific Research (KISR)



Dr. Bader Al-Dalali Kuwait University, Electrical Engineer



Eng. Hamad Al Kulaib Higher Institute of Energy



Dr. Bader Shafaqa Al Anzi Kuwait University



Eng. Alaa Hassan

List of Speakers Healthy Smart Cities

Dr. Nizar Al-Faki

Healthy Cities Program

Kuwait Commute







Dr. Dhari AlHuwail Kuwait Dive Team

Mr. Jassim Al-Awadhi

Dr. Wijdan AlOqab KEPS

Ms. Mariam Alsaad Manakh



Dr. Farah Al-Duweesh

Kuwait University

List of Speakers
Sustainable Food Systems



Mr. Nabeel Juhail Kuwait Flour Mills

Mr. Abdullah Burqoba Al Jawda



Eng. Abduladhim Mizban AQ Farm Eu-Kw



Mr. Osama Boudai Mawashi Co.



Mr. Yousef Oda The3Beez Apiaries

Exhibitors Bio



Kalera

Green vertical indoor farms that do not get harmed by natural disasters, in which this indoor farm maintains food security..

Bio Bins

A local recycling centre with a focus on composting, vermicomposting, and worms.

Biohydro

Efficient farming and vertical hydroponic farming technology created by Hamad Al-Kulaib, who brought this technology to Kuwait for the first time.

The 3beez

Winner of the London international challenge of honey in 2019 and 2021, this bee farm was founded by beekeeper Salem AL-Oumi.



Cleanup initiatives

Trash Hero

An energetic, volunteer-led movement that drives change within communities around the world, motivating and supporting them to clean and prevent plastic waste, and they have a voluntary group in Kuwait.

Kuwait Dive Team

A Kuwaiti diving team that volunteers to clean up the Kuwaiti sea from the leftovers of the fisherman's tools.

Green Hands

Volunteer team for environmental awareness that they work on doing weekly cleanup activities.



Exhibitors Bio



Institutions

KFAS

Kuwait Foundation for the Advancement of Science.

Kfund

Kuwait fund.

KISR

Kuwait Institute for Scientific Research.

EPA

Public authority for the environment.

KDIPA

Kuwait Direct Investment Promotion Authority

Youth Council

Kuwait Youth Council of the Public Authority for Youth

Youth Public Authority

Youth Public Authority



SCPD

General Secretariat of the Supreme Council for Planning and Development

PAAF

Public Authority of Agriculture Affairs and Fish Resources

PAAET

The Public Authority for Applied Education and Training

PAFN

Public Authority For Food and Nutrition

PAAET

Healthy Cities

KSSE

Kuwait Society for Sustainable Energy (NGO)

The Higher Institute of Energy

Exhibitors Bio



Community

PADA

Human development center for special needs works under the Public Authority of Disabilities, and they empower down syndrome people to learn skills so that they can work in the community.

Refood

and CSR initiatives

A food bank that reduces grocery waste by collecting items with a short period of expiry and resending them to people in need of these items.

I am Ocean Minded

An awareness movement for protecting wildlife, with a focus on marine wildlife.

Spread the Passion

A non-profit organisation connecting volunteers to opportunities while developing their skills founded by Dr Fatima Al-Mousawi.

Kuwait Flour Mills

Kuwait Flour Mills & Bakeries Company is a state-owned group headquartered in Industrial Shuwaikh, Kuwait. KFMB specialises in producing and supplying products like biscuits, flour, bread, buns, and vegetable oils in Kuwait.

KDD

Driven by innovation and determination, KDD has been the leading manufacturer and distributor of food and beverages in the Gulf Co-operation Council (GCC) countries.

Alrawdatain

Water Bottle company with natural water from the depths of the land of Kuwait.

Naemati

A relief project that aims to meet the needs of vulnerable individuals and families by providing a diverse and integrated food basket, suiting the needs and number of family members, thus enriching them for a whole month of their need for food.

EcoStar

A small team focused on the efficient collection of recyclable materials (paper, plastic and metal) working hand in hand with recycling factories. In exchange for waste, they work hand-in-hand with major agricultural companies to deliver plants and trees to individuals and organisations, fostering increased green coverage in Kuwait.



Exhibitors Bio



and CSR

initiatives

EPSCO

A tire recycling company that has built a fully vertically integrated tire recycling facility to process scrap trucks and auto tires into rubber powder. This powder is further manufactured into a variety of down-stream value-added products. They aim to be the provider of tire recycled rubber products in the GCC and the wider MENA region.

Enviroserve

Enviroserve Kuwait is the first recycling facility of its kind in the country. With the support of the Kuwaiti National Fund, they set out to fix the e-waste problem, support thriving industries in the country, and decrease their waste footprint.

Imdad Bio

A company with the vision of providing sustainable and cost-effective alternative fuels to enrich the lives and environmental conditions of people in Kuwait. We produce high-quality biofuels purely based on waste materials such as used cooking oil from vegetables and/or animal fat.

Precious Plastic

An open hardware plastic recycling project is a type of open-source digital commons project.



Kuwait Forest

A national charitable project that aims to plant the first forest in Kuwait.

Sanity

A store that sells sustainable and waste-free products to raise awareness for a greener lifestyle.

AlManakh

A local non-profit organisation that is dedicated to raising awareness around climate change, researching the impacts of the climate crisis, and supporting those impacted.

Hayat

A local non-profit organisation focused on wildlife conservation and biodiversity exploration.

KEPS

Kuwait Environmental Protection Society.

Seeds

The first platform in the MENA region to provide sustainability services for professionals and connects individuals and experts in the sustainable built environment through interactive and professional tools.

List of Exhibitors Exhibitors Bio



Kuwait English School Aljazaer High School

Kuwait University

Schools & Universities American University of Kuwait



Restaurants, Businesses **Costa Coffee** Coffee Shop

Little Rubies

American style restaurant

Dj Jihad

Musician

Frost Gelato

Jumo Cafe

Novus



Embassy of Kenya

Embassy of Korea

Embassy of UK

Embassies



BRIEF SUMMARY United Nations Country Team (UNCT)



United Nations Country Team coming together to celebrate United Nations Day at the Kuwait University.



BRIEF SUMMARY VR Booth

A VR Booth was set up the raise awareness for victims of climate change.







BRIEF SUMMARY United Nations Global Compact (UNGC)

United Nations Day Youth Driving Ambition 4 Climate Change celebrated on 26 October 2022 in collaboration with the Kuwait University was a successful event that witnessed the visits of dignitaries, global, local company executives and students.

United Nations Global Compact (UNGC), Kuwait and Qatar was present to support this endeavor, aimed at educating large- and small-scale organizations, small business establishments, future entrepreneurs, students, and visitors about the importance of the Ten Principles and 17 Sustainability Development Goals (SDG's) and particularly to drive the ambition of the future generation for climate change. Some of the participants of the UNGC-Kuwait present at the UNGC booth were:

- 1. Kuwait International Bank
- 2. Warba Insurance
- 3. Dhaman
- 4. Al Arabiya Real Estate Company
- 5. Zain
- 6. Al-Tijaria
- 7. EPSCO Global General Contracting for Buildings
- 8. Agility (virtual presentation)









UN DAY DESIGN MATERIAL



The windmill and solar panels are used to reflect renewable energy and tech .

The tree and food field represent the sustainable food systems in kuwait

The birds used reflect the biodiversity and healthy ecosystem of Kuwait.

Iconic architecture reflect Kuwait's development & advancement for healthy city The green design element are used to evoke the environment. The hands represent the youth taking care of the planet with innovative ways

SOCIAL POST - INVITATION



Public Instagram Posts



VIP Invitation



SOCIAL POST - INSTALIVE SESSIONS





SOCIAL POST - INSTALIVE SESSIONS



SOCIAL POST - WORKSHOPS

Insta Posts Carousel





SOCIAL POST - WORKSHOPS

TV Screen



ROLL UP







Dont forget to share it on your own social media profiles, use the **#UNKuwaitPhoto23** hashtag



POSTER & VIDEOS

جامعة الكويت







- A documentary showing how the youth are driving ambition 4 climate action. Click here to watch the video
- 3 videos were developed to showcase the beauty and innovation of Kuwait. Click here to watch the video
- Recap Edition for UN Day 2021 Click here to watch the video
- How Youth are Driving Ambition Trailer Click here to watch the video

AS SEEN THROUGHOUT KUWAIT



Kuwait Going Blue. Click here to watch the video

AS SEEN THROUGHOUT KUWAIT





AS SEEN THROUGHOUT KUWAIT





OTHER DESIGN



جامعة الكويت í









UNITED NATIONS

.....

🗿 🔰 @uninkuwait

Name Tag

Name

Volunteers

Last Name

UNITED NATIONS

UN DAY TECHNICAL DISCUSSION SESSIONS

TECHNICAL DISCUSSION SESSIONS SESSION 1: RENEWABLE ENERGY & TECH

Renewable energy and tech are key elements for sustainable development. Compared to other energy sources, they often have less of an impact on the environment. The variety of renewable energy sources offers a wide range of options for their use. In contrast to fossil fuels, renewable energy sources can also offer an almost endless supply of dependable and sustainable energy if they are used appropriately. The Kuwait Institute for Scientific Research has developed the Renewable Energy Technology (RET) program to identify the renewable energy options most suited for Kuwait's particular climatic circumstances.

WATCH THE FULL SESSION HERE





Dr. Ayman Al-Qattan Kuwait Institute for Scientific Research (KISR)



Eng. Alaa Hassan EPSCO



Mohammad Al Sayegh



Dr. Bader Shafaqa Al Anzi Kuwait University



Dr. Hamad Al Kulaib

Higher Institute of Energy



TECHNICAL DISCUSSION SESSIONS SESSION 1: RENEWABLE ENERGY & TECH | KEY DISCUSSION

- 1 UN Quotes, "Renewable energy is unlimited and can provide the world with their needs without causing damage to the climate, environment, and humans. On contrast, fossil fuel is limited with severe impact on the planet and the creatures."
- 2 Kuwait is targeting to minimize the usage of fossil fuel to 50% by 2030, and to 100% by 2050.
- 3 Kuwait has agreed to ensure that 15% of its domestic needs come from renewable energy.
- 4 Pilot projects in Kuwait focus on wind energy, solar photovoltaic, solar thermal and biomass and its importance for sustainable development pathway includes:
 - (a) reeducation of pollutant emissions;
 - (b) major contributor to sustainability;
 - (c) energy security and energy diversification;
 - (d) new business and investment opportunities and
 - (e) new job market.

5 | Schools' Solar Rooftops Initiative:

Kuwait initiated a project to generate renewable energy of the Schools Solar Rooftops. There are two school's rooftops in Mubarak Al Kabeer, and in Al Jazer rooftop in Kaifan with total production capacity of 195 KWP. There is also a project to generate energy from Coops Solar Parking with total production capacity of 1000 KWP, in addition to the petrol station solar canopy with a total production of 120 KWP

6 Coops Solar Parking:

Two coops parking areas in adaylia and Al Zahra

7 | Petrol Stations Solar Canopy:

Two KPC petrol Stations in Al Zahra and Al Reqqa with a production capacity of more the 120 KWP




TECHNICAL DISCUSSION SESSIONS SESSION 1: RENEWABLE ENERGY & TECH | KEY DISCUSSION



Dr. Ayman Al Qattan (KISR)

- Shagaya renewable energy park Phase 1: PV plant (with capacity of 70 MW, invested by KISR); CSP plant (50 MW parabolic through CSP plant and solar field with 3 platform); wind farm (with capacity of 10 MW); substation and overhead line. The project start date was in December 2015, completion date in February 2019.
- Phase 2 and 3 of Shagaya renewable energy park: its total capacity is of 3500- 4000 MW. KOTC is planning for 2 solar PV plant for their propane bottling plants. Besides, rooftop photovoltaic systems for government, residential, and industrial sector expected to reach 1000MW. As such, oil sector committed to reach zero CO2 emission by 2050. In effect, Ministry of Electricity and Water is working to have future electric cars for shipping and they will also be working on producing and storing renewable energy.



TECHNICAL DISCUSSION SESSIONS SESSION 1: RENEWABLE ENERGY & TECH | KEY DISCUSSION



Dr. Hamad Al Kulaib (Higher Institute of Energy)

- Dr. Hamad presented about the Youth Empowerment in the Renewable Energy Fields. The role of Higher Institute of Energy role is to fulfill the market needs with skilled caliber who are confident to deal with the new technologies especially in the field of Energy.
- In 1968 the Electricity and Water institute was initiated, in 2008 the institute's name has changed into Higher Institute of Energy with more than 6,000 graduates so far and 54 labs. Higher Institute of Energy has a five steps process for curriculum development and job programs accordioning to the market needs: (i) identification of need; (ii) planning and design; (iii) delivery/ facilitation; (iv) assessment; and (v) evaluation.
- The youth pool who joins the institutes come from high school graduates, technician in the electrical filed and any other relevant fields. The youth pools include: high school graduates; technicians in the electrical distribution field; and technicians in other fields that are saturated.



TECHNICAL DISCUSSION SESSIONS SESSION 1: RENEWABLE ENERGY & TECH | KEY DISCUSSION





Dr. Bader Al Anazi (Kuwait University)

Kuwait has limited water resources. Water desalination began in Kuwait since 1950. Meanwhile, Kuwait adopted Zero pollution hybrid desalination and energy production system. The hybrid desalination and energy production system include:

- A desalination system for separation seawater into purified water
- Electrodialysis system for treating the brine and outputting low salinity water, a hypersaline brine solution and H2 gas

- Evaporator for treating the hypersaline brine solution and out-putting salt and water vapor
- Super heater for treating water vapor and outputting a superheated water vapor
- Turbine for receiving the superheated water vapor to generate energy
- Hydrogen cell for receiving the dry hydrogen and outputting energy
- Desalinated water collection tank



Eng. Alaa Hassan (EPSCO)

Eng. Alaa is the founder of the Chemikuwiat Bio Ethanol Planet, elaborating:

- The planet produces chemical form renewable resources. The factory produces Bioethanol from the Sugar Molasses with a capacity of 100,000 L/day. The real production will start in 2023, and it already sold in advance to a European chemical company.
- The planet can produce different concentration and different purities.

- The output could be used for industrial resources as raw materials for manufacturing, additive fuel, fuel for special engines and fuel for special applications.
- It could be also used for medical pursues as solvent and sanitizer.
- Eng. Alaa had great support from the government and the private sector, and her initiative considered as a role model in the GCC region.

TECHNICAL DISCUSSION SESSIONS SESSION 1: RENEWABLE ENERGY & TECH | Q&A & CONCLUDING REMARKS

- **Q1.** Is there an opportunity to produce renewable energy from water and will this decrease pollution? Dr. Bader responded by saying that our project "Future Generation" is in collaboration with Massachusetts Institute of Technology, and we start first with treatment and disposal we take sea water, and we make sweet water to drink and to be used for agriculture. The hydrogen we take from the water is what is used to make energy by producing hydrogen steam. Under this project 49 scientific paper were produced.
- **Q2.** What is the labor market for renewable
 - energy? Eng. Alaa Hassan explained that Kuwait has signed agreements with the leading companies in the world to transfer waste to energy. ChemiKuwait for chemical industries is a company that has a factory that produces bio ethanol which is produced from waste. Waste that is used are the following: Sugar cane, Agave, Fruits The factory is now aiming to produce bioethanol from paper

and sources other than sugar. The byproduct is ash and liquid CO2. Ash is used in agriculture while liquid Co2 in used in food and beverage In 2023 the company will have its first production and will be sold to a European state.

Q3. Why are dates not used to produce bioethanol? Eng. Alaa Hassan emphasized that the raw material

is now being brough from abroad however, in the future we have plans to collect the raw material from Kuwait.

Q4. The initial installment of the renewable energy project is the common struggle also many believe renewable energy is more costly because we are an oil producing country, What will be the motivation to encourage and incentivize Kuwaitis to transition to renewable energy. Dr. Bader responded that the incentive will be that the MoE will soon start buying renewable energy from companies. Also, the Ministry of Finance will in the future offer loans for renewable energy companies. Q5. Electrolysis is an expensive technology to desalinate water, why not using a cheaper method? Dr. Bader said that he agrees it's expensive, but it is more ecofriendly as it doesn't affect the marine life. In addition, we could generate out of its Dry Salt and Wet Salt which could be an additional income to compensate the process expenses.

As concluding remarks, the resources are available in this field however, there is no way to incentivize people to transition to renewable energy. The reason is that it is costly however, if we individually work to become sustainable in our houses through (rooftop solar panels) we can become more sustainable.



TECHNICAL DISCUSSION SESSIONS SESSION 2: HEALTHY SMART CITIES

The Healthy Cities initiative was created to place health high on cities' social and political agenda by promoting health, equity and sustainable development through innovation. The objective is the life quality, well-being, and sustainability are requirements for development and competitiveness, with community members playing an active role. A healthy smart city is a city that constantly produces and improves its physical and social conditions, where people can help one another in carrying out all of life's activities and growing to their full potential. In this context, the objective of the session is thus to discuss: (a) the need for increased awareness regarding climate change and its effects, with a focus on youth; (b) increase community knowledge of sustainable practices and focus on community accountability; and (c) understanding that all sectors and eco-systems are interlinked and a negative impact in one will Affect all others and vice-versa.







Dr. Nizar Al-Faki Healthy Cities Program



Mr. Jassim Al-Awadhi Kuwait Commute



Ms. Mariam Alsaad Manakh



Dr. Maha Al Sajari Moderator







Dr. Nizar Al-Faki (Ministry of Health's Healthy Cities Program)

- The concept of healthy cities was initially introduced in 1986. The speakers emphasized the importance of the role of individuals and communities in the establishment and maintenance of healthy cities.
- The session commenced with Dr. Nizar from MoH's Healthy Cities Program, he introduced the concept of healthy cities and its characteristics, he also provided a snapshot of the current situation and the benefits to having healthy cities.
- His presentation focused on how MoH partners; the community, including individuals, civil society, private sector, and government are all responsible to achieve SDG 3 (Good health and Well-being) and SDG 11 (Sustainable Cities and Communities). Stating that healthy cities represent health and justice for communities and if achieved facilitate achieving all 17 SDGs.
- He encouraged MoH's partners to keep strategies related to healthy cities at the forefront of policy making. The main objective is prioritizing the inclusion of strategies in line with SDG 3 and SDG 11 in policy making to better communities.

• Dr Nizar concluded by highlighting the three Kuwaiti cities that obtained the WHO certificate for healthy cities; Yarkouk Dahya and Al-Shamiya.







Eng. Sara Al-Ramzi (KEPS)

- Eng. Sara Al-Ramzi emphasized the importance of awareness raising. She highlighted that regulating our habits when it comes to water consumption and using clean energy leads to the achievement of SGD 13 (Climate Change), SDG 14 (Life Below Water), SDG 15 (Life on Land), and in turn leads to preserving our communities.
- As awareness is key KEPS integrated itself in the educational system and curriculum, television programs and green-schools programs.
- Touching on the reasons for high water consumption in Kuwait, Eng. Sara stated that high water consumption stems from the following: Lack of knowledge; consumers paying a fraction of their water bill (8%); lack of interest in raising awareness among domestic workers regarding importance of water conservation; and ease of access to water and absence of efforts incurred by Ministry of Water and Electricity to produce it.

- When discussing KEPS' role, which include research and awareness raising, Eng. Sara highlighted their cooperation with religious leaders (mosque sheikhs) on correlating water conservation with values of the Kuwaiti community, which is a religious Muslim community.
- KEPS uses climate change awareness campaigns to detail the relationship between conservation of water and climate change. Like other speakers Eng. Sara also touched upon the importance of spreading awareness among and engaging with the youth.





Dr. Dhari AlHuail (Kuwait Dive Team)

- Dr. Dhari AlHuail supported the importance of raising community awareness and engagement in transforming culture, emphasizing the importance of starting with youth.
- Similar to the other speakers Dr. Dhari made the connection between improving the health of one sector will affect another when speaking of how the fish net pollution in the sea negatively affects certain populations of birds.





Mr. Jassim Al-Awadhi (Kuwait Commute)

- The second speaker, Mr. Jassim Al-Awadhi, highlighted the importance of community support in creating a change and moving towards healthy cities. He added that group transport initiatives such as Kuwait Commute led to increasing road capacity without additional infrastructure through harnessing community awareness and research.
- The main driver for community change is increased awareness. The same point was raised by most

speakers which is small green initiatives in different fields affect the overall health of the community and city, e.g. group transport leads to lower traffic and less pollution, resulting in less road stress and physical benefits from walking to the bus stations.

• Another benefit of group transport is also lowering the financial burdens related to transport expenses and driver salaries. Kuwait Commute aims to create a transport network covering all of Kuwait.





Mariam Al Fahad (Manakh)

- Ms. Mariam Al Fahad from Manakh spoke about how climate change affects us as individuals, what is it and how to adapt, in addition she spoke about how to implement SDGs in Kuwait.
- Climate change affects us as it affects government systems and resources (water transport, energy, ecosystems and marine life) – these systems create cities thus its important to ensure that the effects are positive and not negative. Due to this, we have to mitigate and adapt. In coming years the effects of climate change in Kuwait will be seen through rising temperatures, disappearance of islands, and increase of sand storms.
- Results of climate change, such as sandstorms, affect individuals in many aspects including mental and physical health, infrastructure, and in turn affects cognitive abilities, livelihoods and the economy in the long term.

 Providing solutions starts with assessing the damage and the ways it affects individuals and ecosystems. Additionally, by inspecting how climate change is affecting vulnerable communities, such as low-income households who are unable to afford air conditioning or Persons with Disabilities and persons with chronic disease.







Dr. Farah Al-Dueesh (Kuwait University)

- Dr. Farah Al-Dueesh, a faculty member at Kuwait University spoke about the goal of water treatment and research on greener water treatment processes. The goal of water treatment is to have safe water for consumption. The process put simply is starts with finding a water source, and identifying the type of water, in the case of Kuwait type is soft water which is not much magnesium but high in salt. Dr. Farah briefly introduced the most advanced water treatment process; membrane process. She further highlighted that Kuwait was the first country to commission water distillation.
- She shed some light on the water-energy nexus, which is the relationship between water used for energy production and the energy consumed to process water.
- Dr. Farah reiterates other speaker's concerns regarding Kuwait's water consumption being one of the highest in the worlds and links it to study by Dr. F.M. Al Fadli investigating sustainably producing water and energy with the objectives of enhancing use of solar energy, reduce fossil fuel usage, increasing efficiency and decreased environmental emissions.

 Dr. Farah explains that the research looks at the issue of water stress, consuming more water than the production rates and addressing through using systems that are less water intensive. The study by Dr. Fahad M. Al Fadli uses multiperiod optimization, which simply put means choosing energy source depending on the seasons. For instance, harnessing the peak months of solar energy in water production. The study also looked at types of fuel used and measures to reduce fuel usage by changing pipes.



TECHNICAL DISCUSSION SESSIONS SESSION 2: HEALTHY SMART CITIES | Q&A

Q1. To Dr. Dhari (Kuwait Dive Team) inquiring about his opinion the government adopting the initiative and provide funding and support in when the team's volunteers cannot respond to an emergency. Dr. Dhari stated that sustainable funding is a challenge for Kuwait Dive Team yet their main challenge is conveying the underwater situation to those above which stems from lack of visibility. He added that there is government support in the form of resources, and even though he is grateful to government and community support its better for the team to be free as a civil society.

Q2. To Jasim Al-Awadhi (Kuwait Commute) inquiring whether a metro system was considered, and for solutions for older persons using group transport. Mr. Jasim stated that a metro system is expensive and would cost approximately 3 million KD, thus Kuwait Commute started small and is working with existing resources. Mr. Jasim stated that the currently Kuwait Commute is in the analysis period with buses as the first step. Currently less than 15% of roads have public transport, after the analysis period and the pilot project in Kuwait City, the next phase will be focused on increasing bus stops, issuing permits, and maintenance.



Q3. To Dr. Farah, the question was regarding water stress, and where is the water being used and how to reduce it? Dr. Farah stated that it is mostly residential. Reducing water stress depends on human nature, awareness of proper water use. Dr. Farah gave two solutions as follows: firstly, the use of specific nozzle attachments when washing cars to reduce water consumption. Secondly, by utilizing tax or partial tax on water.





TECHNICAL DISCUSSION SESSIONS SESSION 2: HEALTHY SMART CITIES | CONCLUDING REMARKS

Eng. Sara Al-Razmi provided a number of recommendations for the way forward which include the following:

- Utilize sustainable development and alternative energy for fresh water production;
- Paying true value of the water cost; support media campaigns on the importance of water conservation;
- Propose firm regulations and provide direct violations for those who are responsible for water waste including ministry employees;
- form a specialized national community from competent local authorities;
- reuse of waste water for other purposes such as for irrigating crops and washing yards;
- propose the separation of grey water and black water; installation of wells; hold regional workshops to share best practices and experiences; protect water resources from pollution.

Ms Mariam Al Fahad concluded by stating that the way forward regarding climate change is mitigation and adaptation. Ms. Mariam gave the example of adapting and mitigating to rising temperatures by using more efficient energy systems and greening methods. Ms. Mariam echoed the importance awareness raising and how actions on the community level led to change on the policy level. Ms. Mariam suggested investing in initiatives or companies who work on environmental issues that can support and protect your life and lifestyle.



A solution Dr. Farah Al-Dueesh highlighted was using minimum fuel by adding solar energy, thus reducing use of other energy sources to produce the required amounts of water.



TECHNICAL DISCUSSION SESSIONS SESSION 3: SUSTAINABLE FOOD SYSTEMS

Sustainability is the ability to develop products and goods without depleting natural resources for the future. Sustainability makes the assumption that resources are limited and should be used wisely. Living sustainably enhances our standard of living, preserves our ecology, and protects natural resources for future generations. Sustainable farming is one of the vital principles of sustainable living. We should focus on supporting our many local farmers by buying local and organic products. In this context, the objective of the session is thus to understand supply chain engaging enterprise and discuss about how Kuwait enterprises contribute to sustaining supply chain food system.

WATCH THE FULL SESSION HERE





Mr. Nabeel Juhail Kuwait Flour Mills



Mr. Abdullah Burqoba Al Jawda



Dr. Abdulrashed Elmit Moderator



Eng. Abduladhim Mizban AQ Farm Eu-Kw



Mr. Yousef Oda The3Beez Apiaries





Mr. Nabeel Juhail (Kuwait Flour Mills & Bakeries Company)

Mr. Nabeel defined "Food Security" as the "Sustainability of food systems": a diet that provides secure nutrition for everyone, especially for the next generation. There are **4 pillars** to keep the sustainability in Kuwaiti food chain:

1 | Food Security

(i) Secure sufficient quantities & healthy lifestyle(ii) Make food accessible for everyone(iii) Maintain the stable price of food

- 2 | Mitigation towards exterior crisis; Food security has been threatened from numerous exterior crisis
 - e.g., Mobility is limited, thus food price increases based on the past experiences (Ukraine-Russian War in 2022, Flood in 2018, Iraq War in 2003 and Saddam Hussein's Kuwait Invasion in 1990, etc.)
 - Kuwait Flour Mills & Bakery Company tackled the problem without increase of price, by ramping up the production of only bread (4 million to 7.5 million)

3 | Data-based infrastructures

• Kuwait Flour Mills & Bakery Company has run the baking infrastructures and storing warehouse to keep sustainability.

(i) Keep tracking on the loss in international warehouse

- made a cooperation to run warehouse with international companies in UAE
- (ii) Obtain capacity to produce not only bread but various product (oil, macaroni, etc.)
- (iii) Run the 3 factories that produce European and Arabic traditional bread, which is the biggest in Arab region
- (iv) Keep quality manufacturing with latest technologies
 extended the expiry period from 4 months to 8 months
- 4 | Quality as the trademark of Kuwait Flour Mills & Bakery Company
 - (i) Observe the international health & nutrition standards
 - (ii) Make the bread less salty (decreasing 20% of salt) and add vitamins

Mr. Nabeel concluded by stressing corporate social responsibility of Kuwait Flour Mills & Bakery Company: (a) running one factory for producing gluten-free items and (b) reducing food waste by 5 billion kg with own recycling system.





Eng. Abduladham Mizban (AQ Farm eu-kw)

Eng. Abduladham introduced AQ Farm that specializes in designing & executing the aqua farm and a is a project to reuse the water from raising fish to agriculture, which contains the minerals of 16 elements. He further emphasized by saying that everyone is responsible to below three linked elements:

- 1 Water: There are several crises we faced as a challenge: Waste of water, global warming and scarcity of water. Two representative methods are being utilized, but saving can starts from drinkable water: (1) Underground water and (2) Desalination
- 2 | Energy
- 3 | Environment

Mr. Nabeel elaborated its contributions: (a) saving the wasted water by 95% from feeding animals to traditional agriculture; (b) reusing desalination plants and grow other type of fish; and (c) saved the electricity by 65% using renewable energy and water.

His conclusion focused on the following:

- Recommended to concentrate on producing local fishes
- Showcased their innovativeness in the way of dealing with the cost problem
- AQ Farm has tried not to increase the price for society and consumers but reduce the production cost.
- Suggested to filter the water before discharge the wasted water and reduce the usage of fertilizers
- Planned to leverage the untraditional ideas from youth to run local projects so that keep the food security.





Mr. Abdullah Burqoba (Al Jawda)

- Mr. Abdullah introduced their vision that focuses on: (a) a Kuwaiti shareholding company with an initial capital of more than \$7,000,000 located in Subhan Area; (b) founded 277 Kuwaiti shareholders (entrepreneurs and farmers) in 2019; and (c) first professional Packing-House in Kuwait.
- According to Food and Agricultural Organization of the United Nations (FAO), packing-house is a designated facility where local growers' fresh produce is pooled and prepared in order to meet the requirements of a target market.
- Packing-house is the site where post-harvest treatments are applied and quality standards are monitored.
- Changes in the market structure for fresh produce and the growing consumer demand for fresh produce that is safe and of good quality.
- The key role of Al Jawda is all about sustainability in terms of: (a) understanding customer's needs;
 (b) maintain supply chain; (c) partnership, including Carrefour, Oncost, Talabat Mart, SEEDS; and (d) preventing of loss and waste.

• **Mr. Abdullah concluded** by saying that through Packing-house, Al Jawda contributes to sustaining supply chain by preventing food loss and waste in the long term and also encourage the farmer to invest the agriculture more and more by ensuring their profits.





Yousef Odah (The3Beez apiaries)

- Yousef shared the work of The3BEEZ that focuses on: (a) increase the Local Honey Production and bees' population; (b) contribute to thriving the environment through bees' pollination; and (c) expand public awareness and knowledge of bees' importance. In particular, the meaning of The3BEEZ is that a hive must contain three bees to maintain it and the three bees are Queen, male and labor.
- He stressed the importance of Bees for our society, elaborating that 30% of the world's food is a result of bee's pollination and 90% of plants are pollinated by the bees. However, Kuwait depends on imports of bees from Pakistan, India and USA the most orderly.
- It should also be noted that considerations regarding life of Bees in Kuwait include: (a) high temperature outside the hive is unbearable going over 50 Celsius;
 (b) the bees can control the temperature inside the hive only; (c) risk to bees' life: Parasite and chemicals compounds (pesticides); and ways to protect the bees is to increase bee population thus increase honey production.

- It should also be noted that considerations regarding life of Bees in Kuwait include: (a) high temperature outside the hive is unbearable going over 50 Celsius;
 (b) the bees can control the temperature inside the hive only; (c) risk to bees' life: Parasite and chemicals compounds (pesticides); and ways to protect the bees is to increase bee population thus increase honey production.
- Towards sustaining honey production, they works on regular check of hive's conditions, weekly and monthly and importing of bees hives and Queen bees, to sustain the bee's population while keeping some honey for the bees when extracting.
- They further put their efforts on spreading the knowledge through attending international seminars. hosting educational trips for schools to our company and visiting educational institutions for collaboration.
- **He concluded** by stressing that bees are an important factor to sustain life on earth with the importance of increasing honey production. However, beekeeping is hard, especially in Kuwait, but it is vital so planting more trees and diverse types of plants are considered crucial.

TECHNICAL DISCUSSION SESSIONS SESSION 3: SUSTAINABLE FOOD SYSTEMS | Q&A

- **Q1.** What is the greatest challenge in your business experience regarding food chain?
- **Al Jawda** Cold chain to preserve the food's temperature and humidity; Without transport with uncooled truck, food doesn't directly die but get deteriorated.
- **The3Beez** Great cost to make bees survive amid high temperature and heat among summer season in Kuwait; Although there is special reserve, it is infeasible to make cooling system for the sufficient amount for bees to fly around.
- Kuwait Flour Mills
 - Silos between companies to use strategic warehouse, sabotaging their effort to extending the space for storing with their mother company;
 Waste coming from overproduction, requiring tools for highly efficient tools to estimate demands.

• AQ farm

1) Food chain itself causing unbalanced distribution of benefits among grower, wholesaler and consumers. Growers have the weakest power to control prices due to the lack of union;

2) Production pattern; Most of growers produce same products in same season, so that prices and competency go low; and 3) Extra quantity for fresh food.

Q2. To The3BEEZ, does it cost more to import bees rather than import honey if the bees keep dying under the high temperature?

 The3Beez There are several reasons that we should keep raising bees in Kuwait:

 (i) Bees exist in Kuwait as well, because some bees are travelling across the reason and we can use them;
 (ii) They are increasing in urban facility and nearby flowers;
 (iii) It is feasible to increase bees without import through plantation and greenery works; and
 (iv) Lastly, bees' pollination is a huge benefit for Kuwait ecosystem.

- **Q3.** To Flour Mills, when food chains are interrupted like the Ukraine War, do you have any alternative?
- **Kuwait Flour Mills** Wheat is the main ingredient in our product and we cannot help but import it. As for the possible problems in the food chain in the event of a contingency such as a war, Australia and other GCC countries are also trying to increase multi-source by importing.
- **Q4.** To Flour Mills, do you have any thoughts of exporting your products?
- **Kuwait Flour Mills** We have double price than international price since we care the quality as top priority.



TECHNICAL DISCUSSION SESSIONS SESSION 3: SUSTAINABLE FOOD SYSTEMS | Q&A

- **Q5.** To Flour Mills, you have gluten free production and it's expired within 3 or 4 days. Do you have any thoughts of developing the products extending the expiration date?
- **Kuwait Flour Mills** There are four types of gluten-free products. The government is not cooperating separately. But we are willing to continue to develop our products with our capabilities.



- **Q6.** To The 3BEEZ, your company can be supported by cooperating with other companies or NGO. Are you considering cooperation with other partners?
- The 3Beez First of all, there were no companies or partners trying to help us. We are the sum of all individual efforts. We're a small company, but we're doing it ourselves. But I have a plan to cooperate when I get an offer. We tried to keep the honeycomb cool in the air conditioner in the building, but we went outside and died shortly afterwards. That's the problem we need to worry about. There are many problems at hand, but I think it would be good to cooperate.







UN DAY IN THE MEDIA



almanakhkw Thank you to all of you who visited our

booth at the UN Day Exhibition





♡ () ♥ ••• □

بمناسبة مرور ٢٠ عاماً على انشاء منظمة الأمم المتحدة bio.bins جامعة الكويت تستضيف الاحتفال بيوم الأمم المتحدة تحت "شعار "الشباب يقود الطموح من اجل العمل المناخي الهام، عمل، تطور





https://www.instagram.com/p/CkNcPhksLnw/?igshid=YmMyMTA2M2Y%3D





O O V

Liked by uninkuwait and 50 others

حياكم الله" اليوم في الجناح البريطاني بمعرض الأمم" ukinkuwait المتحدّة بدوّلة #الكويتَ بمناسبة يوم الأمم المتحدة لطموح .الشباب من أجل #العمل_المناخي الذي يقام في جامعة الكويت

تعرفوا على الدور الرائد الذي تلعبه #المملكة_المتحدة في ابتكار #المدن_الذكية واستخدام #الطاقة_المستجدة بهدف بناء بيئة سليمة وخضراء.

واحظوا أيضا بفرصة ربح حذاء رياضي #صديق_للبيئة من ماركة اينوف8.

في انتظاركم 🥶

Climate friends!



QQV .

Liked by uninkuwait and 39 others

قدمت المهندسه ساره الرامزي ورقه عمل بخصوص دور keps74 الجمعية الكويتية لحماية البيتري ورح عس بعضون يرز ، تا حيناً. الجمعية الكويتية لحماية البيئة في ترشيد استهلاك المياه كونها احد ركائز المدن الذكية في المحافظة على الموارد الطبيعية. وذلك خلال الفعاليه الامميه اليوم الدولي للامم المتحده والذي اقيم في جامعه الشدادية.

keps74



Liked by uninkuwait and 38 others

في يوم الامم المتحده keps74 الذي تم تنظيمه من قبل بيت الأمم المتحده في دوله الكويت. جناح الجمعيه الكويتيه لحمايه البيئه.. مهندس يوسف الرامزي

the3beez مشار کون فی مؤتمر الأمم المتحدة لمناقشـة موضوع طموح الشبـاب مــن أجــل العمــل المناخــــي غداً الأربعاء ٢٦ أكتوبر في جامعة الكويت من ۹ ص حتی ۹ م

ام یک ام یک ا

...



V O V

Liked by uninkuwait and 102 others

the3beez ثشارك في مؤتمر الأمم المتحدة لهذا العــام. لمناقشة موضوع طمــوح الشباب من أجـل العمل المناخي والــدور الذي يقوم به الشباب للحفاظ على المناخ من التغيرات المستمرة. ننتظركم باجر الأربعـاء 26 أكتوبر بجامعة الكويت 🗾 من الساعه 9 صباحاً إلى 9 مساءً 🚫

alrawdatain.co

•••

UNITED NATIONS DAY YOUTH DRIVING AMBITION 4 CLIMATE ACTION

•••

روفتين Rawdatair جامعة الكويت 🌠

O O V

Liked by uninkuwait and 14 others

alrawdatain.co. مشاركة شركة تعبئة مياه الروضتين ضمن احتفالية منظمة الأمم

المتحدة في جامعة الكويت













https://www.instagram.com/reel/ CkQeWaXrLy4/?igshid=YmMyMTA2M2Y%3D





https://www.instagram.com/reel/ CkLHrrgKWoR/?igshid=YmMyMTA2M2Y%3D

OTHER INITIATIVES

OTHER INITIATIVES

Disaster Risk Reduction



Disaster Risk Reduction Post

۲ **-** 💥 🛞 💺 UNITED NATIONS KUWAIT * THE INTERNATIONAL DAY FOR **DISASTER RISK REDUCTION 4 CLIMATE ACTION** COP26 - COP27 - COP28 Climate Resilience & Sustainable Development in Focus Seminar AGENDA Time Program Speech of Representative of the Secretary-General of United Nations & Resident Coordinator Dr. Tarek Azmi Al-Sheikh -Speech of the Chief of the General Fire Force, Lieutenant General Khalid Rakan Al-Makrad 09:30 AM - Speech of Assistant Foreign Affairs for international organizations. Chancellor Abdulaziz Al-Jarallah 09:50 AM Speech of the Assistant Secretary for Supreme Council Affairs and Future Foresight - General Secretariat of the Supreme Council for Planning and Development, Mr. Ahmed Al-Enezi - Speech of the Chair of the Kuwaiti Society for Environmental Protection, Dr. Wijdan Al-Oqab An introductory session on the priorities of the climate change summits 09:50-10:10 - COP 26^o Climate Change Summit H.E. Ambassador Belinda Lewis The United Kingdom 10:10-10:30 - COP 27^o Climate Change Summit H.E. Ambassador Sama Shaltout Arab Republic of Egypt 09:50 AM 10:30-1050 - COP 26^o Climate Change Summit H.E. Ambassador J.N. Mara Mixed Nited Arab Emirates 11:50 PM 10:50-11:10 -Honoring the participating parties and a group photo 11:10-11:50 -Model United Nations for Youth Consultations on the Climate Summit Youth Ambition for the challenge of Climate Change 11:50 PM 12:00 PM Break Climate change and disaster preparedness session - Head of Plans and Emergency Center - General Fire Force - Lieut - Public Authority of Environment - Engineer / Sherif Al-Khayyat ■満谷張会● Director of Decision Makers Support Program for Crisis Management - Kuwait Institute for Scientific Research - Dr. Abdullah Al-Enezi 12:00 PM 13:00 PM - Member of the Board of Directors of the Kuwaiti Society for Environmental Protecti Ms. / Janan Bahzad - Kuwaiti Red Crescent - Mr. / Yousef Al-Ma 13:00 PM 13:30 PM Discuss Recommendations 13:30 PM Distribution of attendance certificates 14.00 PM 14:00 PM 15:00 PM Lunch

Agenda









OTHER INITIATIVES

Model United Nations (MUN)



OTHER INITIATIVES

The 5th Smart City Forum





TESTIMONIALS

TESTIMONIALS







Renewable energy &tech...

الله يسلمك يارب اجمعين وبوجودكم دائما وبدعم الامم المتحده اللى شهادتنا مجروحه فيه

<

شكرا للجميع الدكاتره المشاركين المنظمين الضبوف وعلى رأسهم فريق الامم المتحده

> الله يوفقنا اجمعين 🙏 9-11 DM

Eng. Alaa Hasan- Tires Recycling

Dr. Bader - KU والشكر موصول للجميع تنظيما وإدارة ومشاركة. تشرفت بلقائكم جميعا.

> ونحن ايضا تشرفنا بلقاءك نراكم دائما على خير يارب 8:11 DM

Dr Bader - KII

ونحن ايضا تشرفنا بلقاءك نراکم دائما علی خیر یارب

> آمين.. 8:12 DM

 \odot

Renewable energy &tech... 11

Dear Friends and Partners. It was a great pleasure to see you all at the UN Day celebrations yesterday, your efforts and contribution to the success of the event is very much appreciated 7:57 PM

Eng. Alaa Hasan- Tires Recycling

الشكر لله ولكم 发 نشكر لكم تقديركم لنا ولاعمالنا وانجازاتنا التي نفخر بها معكم وبوجودكم داعما اساسيا ودائما

@Mohammed Alsayyegh - PAAET

شكرا دكتور محمد الصايغ على اتاحة الفرصة لنا في هذا الملتقي الجميل واستعراض اعمالنا وتوضيح اهدافها ومنحنا المزيد من الشغف لاستمرار وتكملة مسيرتنا 鱶

Mohammed Alsayyegh - PAAET

الشكر لله ولكم 鱶 نشكر لكم تقديركم لنا ولاعمالنا وانجازاتنا التي نفخر بها معكم وبوجودكم داعما اساسيا ودائما لنا

حق و واجب مهندسة الله يوفقج بمشاريعج و توصلين لأعلى المراتب

الشكر موصول للأمم المتحدة اللى نظموا هالفعالية العلمية الرائعة

Renewable energy &tech...

Mohammed Alsayyegh - PAAET

الشكر الله ملكم 😫 لشكر لكم تقديركم لنا ولاعمالنا وانجازاتنا التي نفخر بها معكم وبوجودكم داعما اساسيا ودائما لنا

حق و واجب مهندسة لله يوفقج بمشاريعج و توصلين لأعلى المراتب

الشكر موصول للأمم المتحدة اللى نظموا هالفعالية العلمية الرائعة

شكرا للدكتور أيمن القطان و الدكتور بدر العنزى و مهندس حمد الكليب... بكم نفتخر

افتقدنا د. بدر الدلالي... نتمناله السلامة

لعفو..

8:09 PM

2:32 PM

 \odot

شكرا زينب على التنظيم الرائع و بإذن الله نلتقي محددا في مناسبات قادمة 8:06 PN

9

Dr. Bader - KU والشكر موصول للجميع تنظيما وإدارة ومشاركة. 9:01 DM

تشرفت بلقائكم جميعا. وأسأل الله لنا ولكم التوفيق.

COP 27 Conference < 1 ul, Farah Almutairi MU.

mariam Abu Sharkh- MUN ALIK thank you soooo much Zainab for the awesome oppurtunity. AUKMUN has been so glad to be apart of it and get to participate in having a small change in the world!!! we enjoyed every step of it and our members loved the exhibition today, thank you thank you thank you to you and asma and everyone involved

2

Farah Almutairi MUN Ku

Thank you so much Zainab and the team for giving us this opportunity and for everything 🙏 We are so happy and glad to have been a part of this! It was truly an honor and we can't wait for more events like this one! it was an amazing event 💜 💜 💜 4-10 DM 2

Sustainable food system...

Wed. Oct 26 Thu Oct 27

اصدقاؤنا وشركاؤنا الاعزاء شكرا لكم لانجاح احتفالية الامم المتحدة، نقدر جميع مشاركتكم وجهودكم Dear Friends and Partners, It was a great pleasure to see you all at the UN Day celebrations yesterday, your efforts and contribution to the success of the event is very much appreciated 7:57 PM

Naneel Juhail - Marketing kuwait Mills الشكر الجزيل لكل المنظمين من جامعة الكويت والامم المتحدة على هذا الجهد. واتمنى ان نكون قدمنا اضافة مفيدة لموضوع الحدث. واخص بالشكر للدكتور عبدالرشيد والاخت زينب على حسن التنظيم.

Abdulrshid Elmi - Moderator

Likewise, it was nice meeting you all....if you share the pics taken would be areat....

COP 27 Conference DO C 11 Farah Almutairi MU

Voucof Alroma

KEPS would like to thank the UN and all participating parties for vesterday's amazing event. We were thrilled to have been part of it. We extend our gratitude to Badra that handled a lot of situations and helped us out tremendously as I'm sure she helped others. Looking forward to working with you all again! 6:33 PM

2

Super Badra, she rocks! 🐚 🐚 😜 7:45 PM

Wijdan Al-Ogab -KEPS We thank all the efforts behind this event , ended perfictly,

**** 8:54 PM .

Thank you vo everyone that made this a great event. The hard work truly paid off. 9:17 PM

TESTIMONIALS

Healthy smart Cities 💶

بوجودي معكم في الجلسة المتميزة وكذلك

الاخت زينب للجهد المقدر والرائع

استمتعت بحواراتكم وشكرا لادارتكم الجلسة.

وشكرا للجميع على انجاح احتفاليه اليوم

شكرا للمتحدثين الكرام على المعلومات القيمه.

بالادارة المتميزة للحوار من قبل د. مها. واشكر

واشكر مكتب الامم المتحدة وجامعة الكويت

ربنا يوفقنا ويحفظنا جميعا لما فيه خير العباد

اخوكم نزار الفكي - مكتب المدن الصحية وزارة

يعطيكم الف عافية على الفرصة و تشرفت

يعطيكم العافية ومشكورين على الاستضافة 🙏

Thank you dr. Abdirashid, dr.Zainab and

everyone who participated in the panel.

University and also to the interesting

people who came to the wonderful and

شكرا لجميع من ساهم في هذا اليوم الناجح

المستقبل لنا، للوطن وللايجال القادمة وهم

التي نقوم بها معا، فالشباب هم ضمان

مركز الابداع في الأوطان.

المهندس عبدالعظيم مزبان

فالعمل من أجل الشباب هو من أسمى الأعمال

Thanks to the UN staff, Kuwait

بالتعرف عليكم و الحديث معاكم

Sustainable food system...

4-00 PM

Kuwait Commute

Manakh - Mariam Alsaad

Aqfarm

exciting day.

0

خواتي واخوتي الافاضل الكرام، سعدت وتشرفت

m

والتلاد

لصحة

8:27 PM

.

V

9:51 PM

 \odot

 \odot

Healthy smart Cities 💶

Maha Alsaiari - Moderator صباح الخير والسرور جميعا 鮻 فخورة فيكم وتشرفت بلقائكم والكويت تستاهل بوجود شباب مخلص من امثالكم 🍯 🍯 🍏 ان شاء الله الى اللقاء قريبا في حملات توعوية لحماية البيئة والحفاظ عليها ضمن يرنامج حامعة الكويت مدينة صحية 🕂 في حفظ الرحمن ورعايته 5:45 AM

Kuwait Dive Team - Dr Dhari

9 1. 2

كلمات الشكر تعجز عن التعبير عن الامتنان العظيم لمنظمى هذه الفعالية. بيض الله وجوهكم واخجلتونا بكرمكم والف شكر لاتاحة الفرصة لان نكون جزء من هذا المؤتمر المهم ونتطلع للمشاركة في المرات القادمة 🙏

> تشرفنا بالجميع وعساكم على القوة يا رب 6:06 44

Dr. Farah Duweesh -KU

1

وعليكم السلام والرحمة ، يعطيكم العافية جميعا أنا جدا سعيدة إنتي انضممت لفريق فعال و مجتهد و فخورة بإنجازاتكم و طموحكم لحماية البيئة والبلد. و تشرفت بمعرفتكم و بإذن الله ... الله يكتبلنا لقائات قادمة و كثيرة و بلتوفيق للجميع يارب (فرح الدويش) 8:58 AM

COP 27 Conference R l, Farah Almutairi MU

+965 9925 1430 ~Snehika Srivastava You

I am super proud of you all 🥲 😅

I'm sure everyone can agree that none of this would have been possible without you, Zainab! Thank you so much for the opportunity. We hope to continue to encourage youth action towards climate change at KES, and hope to see you in other events too. Thank you! 💜 💜

12:20 DM

1

hadra Interno





Managed and Implemented by Asmae Ait ssi, *Public Information Officer*

Supported Co-implemented by Zainab Qambar, *Partnerships Officer*

Designed by Melessa Salem, *RCO Graphic and Motion Designer*

