



IEEE Region 10 Conference
31 October - 3 November 2023
Chiang Mai Marriott Hotel, Chiang Mai, Thailand

Prof. Saifur Rahman

IEEE President & CEO 2023

Technologists' Role in Addressing Climate Sustainability

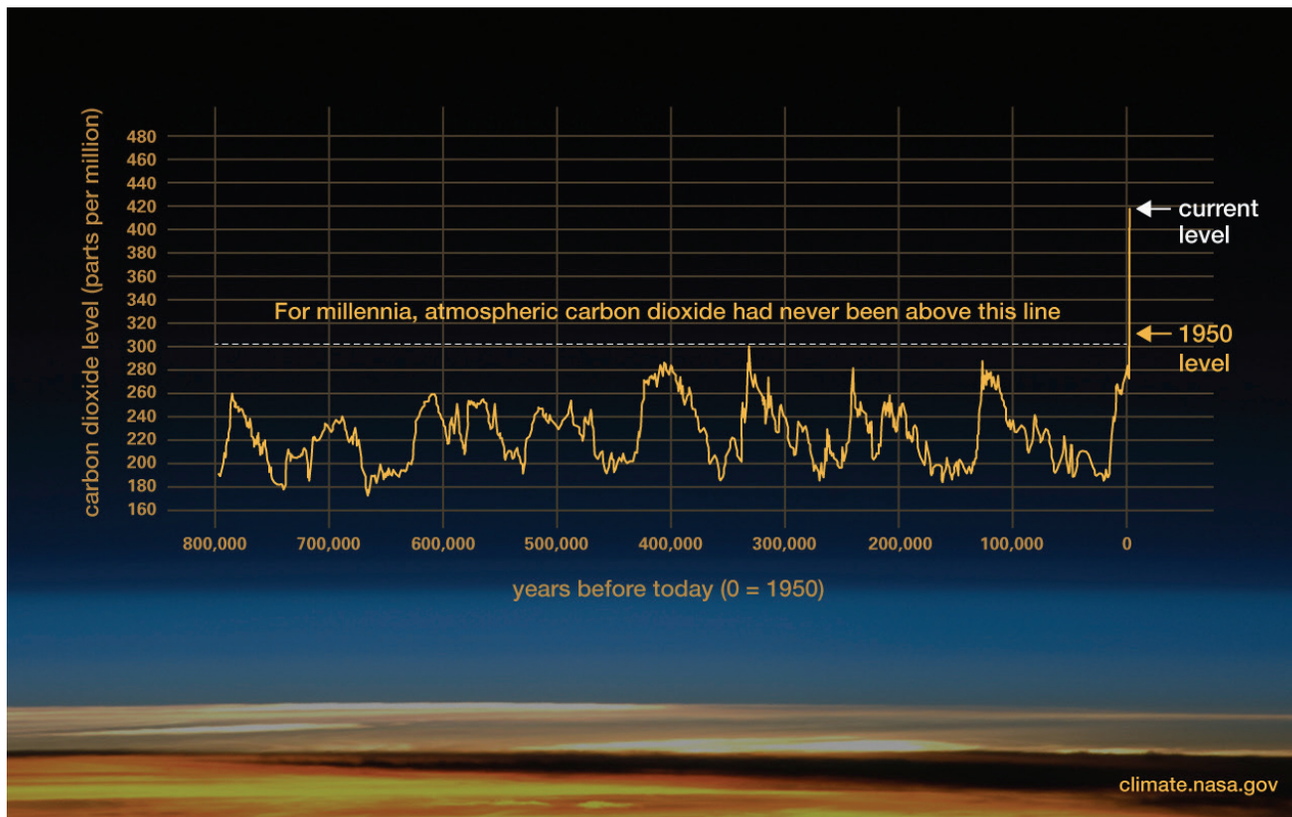


*IEEE 2023
Board of Directors
Retreat Focus*





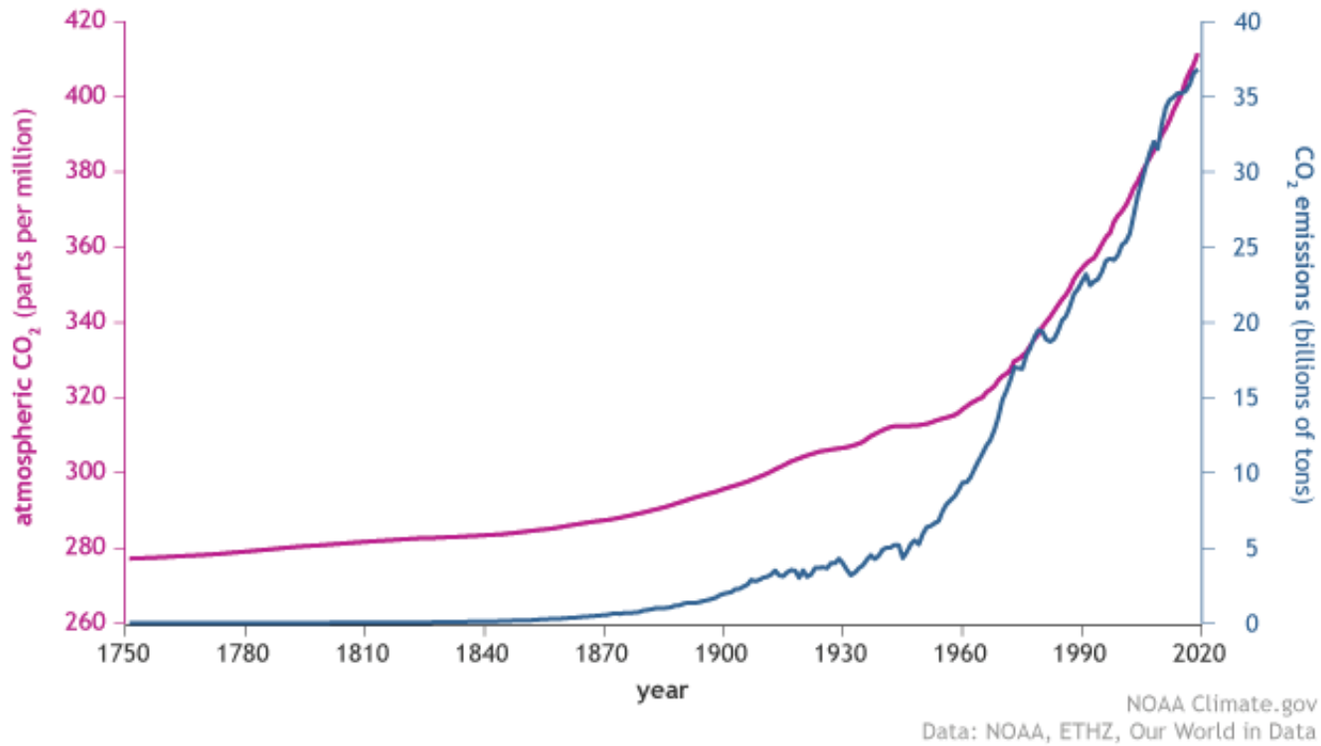
What is Carbonization?



Source: NASA

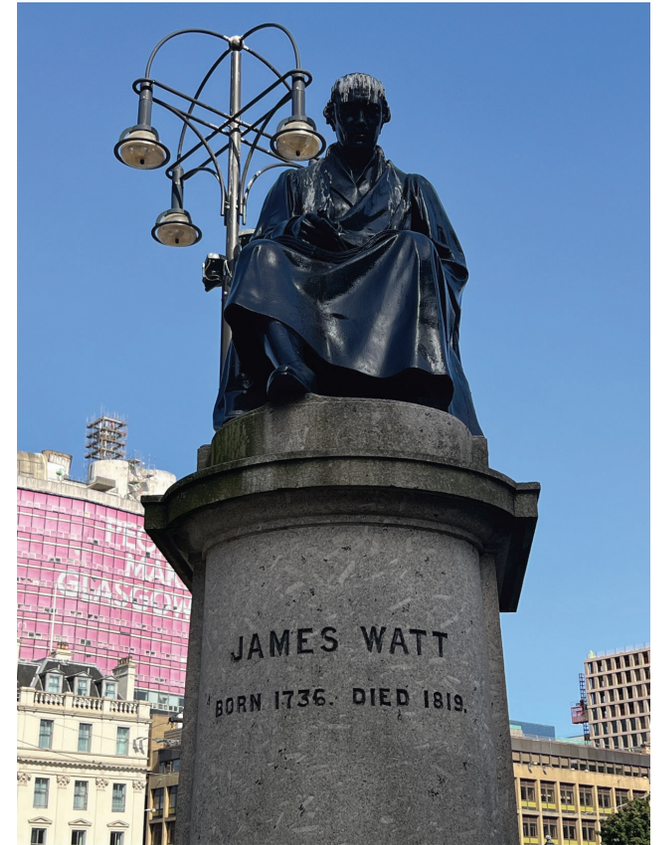
https://climate.nasa.gov/climate_resources/24/graphic-the-relentless-rise-of-carbon-dioxide/

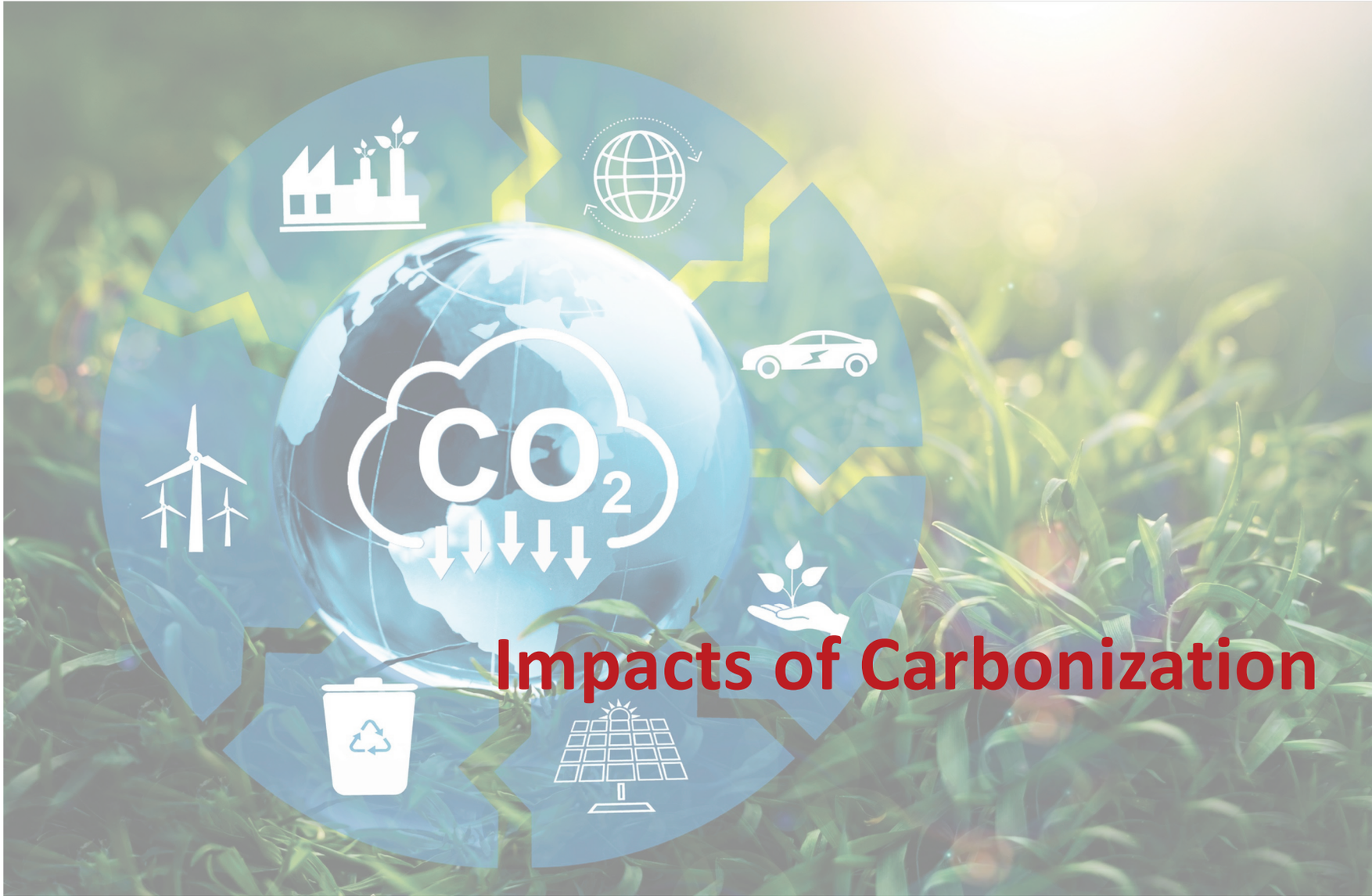
CO₂ in the atmosphere and annual emissions (1750-2019)



Source: State of the Planet

<https://news.climate.columbia.edu/2021/02/25/carbon-dioxide-cause-global-warming/>

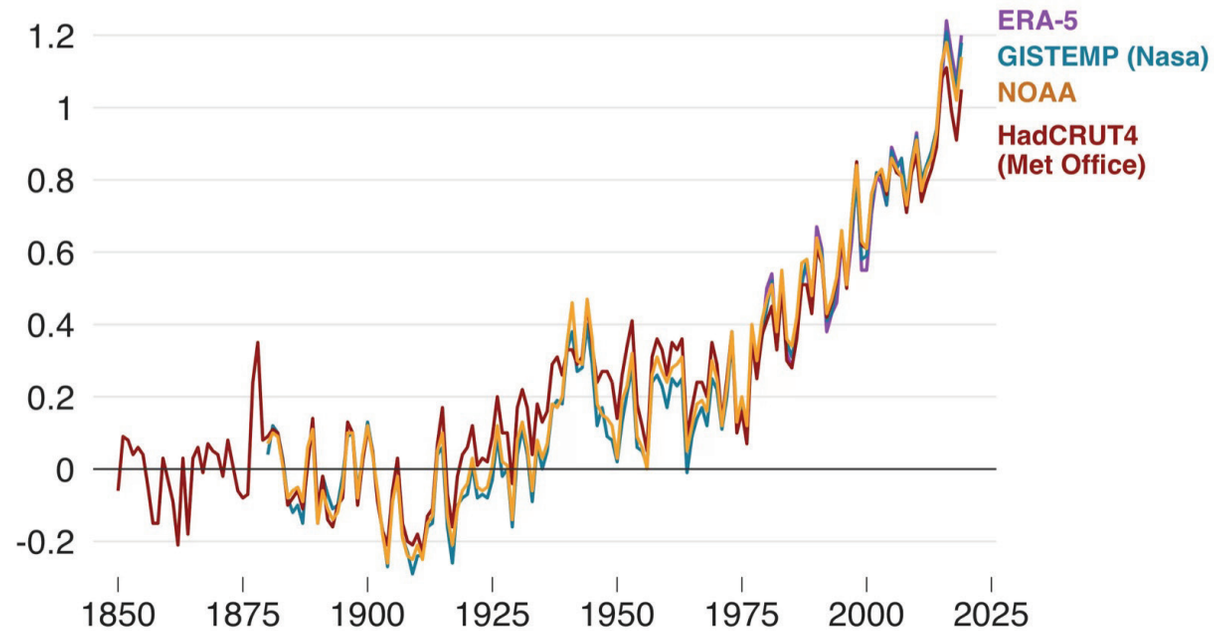




Impacts of Carbonization

Temperature rise since 1850

Global mean temperature change from pre-industrial levels, °C



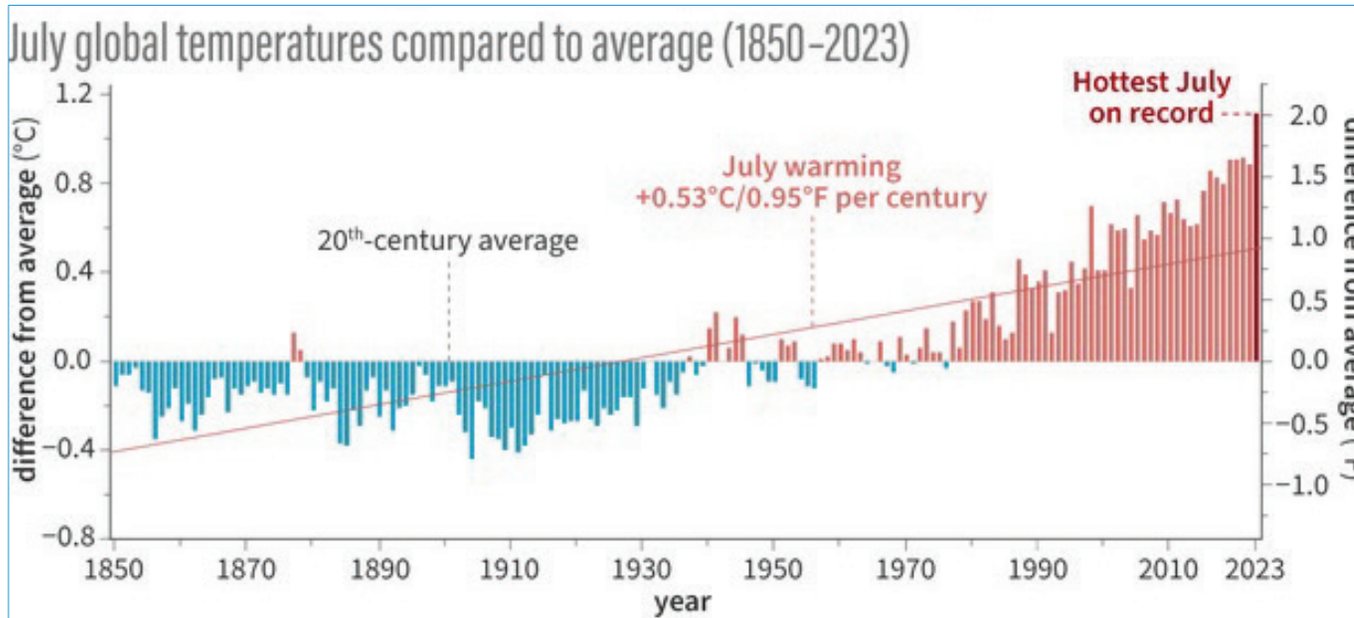
Source: Met Office

BBC

Source: <https://www.bbc.com/news/science-environment-51111176>

Temperature rise target is below 1.5. More than 2.0°C Point of No Return

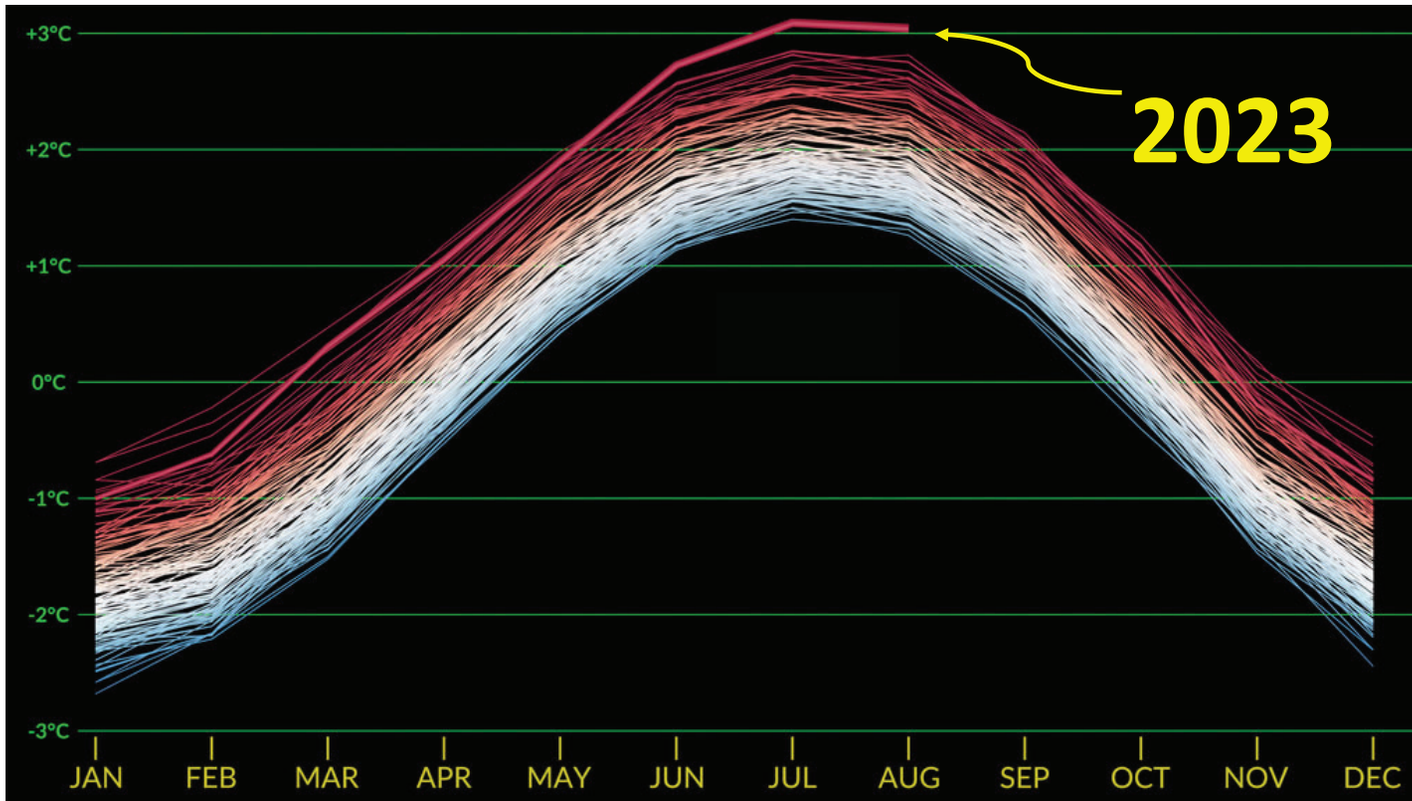
Global Climate Summary for July 2023



July temperatures compared to the 20th-century average for each year from 1850 through 2023, which set a new record for the hottest July. NOAA Climate.gov image, based on data from NOAA National Centers for Environmental Information.

The July global surface temperature was 1.12°C (2.02°F) above the 20th-century average of 15.8°C (60.4°F), making it the warmest July on record. This marked the first time a July temperature exceeded 1.0°C (1.8°F) above the long-term average.

July 2023 was 0.20°C (0.36°F) warmer than the previous July record from 2021. July 2023 marked the 47th-consecutive July and the 533rd-consecutive month with temperatures at least nominally above the 20th-century average.



Monthly temperature anomalies from 1880 to August 2023 measured with respect to the baseline period 1951-1980.

This graph includes the seasonal cycle showing that June 2023, July 2023, and August 2023 were each consecutively the warmest month on record.

Climate-change Impacts



Pethi Belaid/Agence France-Presse — Getty Images



Beijing



Flooded street after heavy rains in Zhuozhou, in northern China's Hebei province August 2, 2023. (AFP)

Source: <https://english.aawsat.com/features/4470081-what-caused-record-rainfall-beijing-and-northern-china>



Residents are evacuated by rubber boats through flood waters in Zhuozhou in northern China's Hebei province, south of Beijing, Wednesday, Aug. 2, 2023. China's capital has recorded its heaviest rainfall in at least 140 years over the past few days. Among the hardest hit areas is Zhuozhou, a small city that borders Beijing's southwest. (Andy Wong/AP)

Source: https://www.stripes.com/theaters/asia_pacific/2023-08-02/beijing-china-rainfall-deaths-10925575.html/

Flooding in Pakistan – August 2022



Source: <https://www.npr.org/sections/pictureshow/2022/08/30/1119979965/pakistan-floods-monsoon-climate>



Source: <https://www.nytimes.com/2022/09/07/briefing/climate-change-heat-waves-us-europe.html>

Brazil



Aerial view of the area affected by an extratropical cyclone in Rio Grande do Sul State, Brazil **Sept 2023**
(AGENCIA RBS/AFP via Getty Images)

Flooding in Libya



Thousands of Lives Lost

Greece



A vehicle crosses a flooded road in the city of Volos, central Greece (AFP via Getty Images) Sept 2023



Cars in a flooded road in the city of Volos, central Greece (AFP via Getty Images) Sept 2023

Droughts in 2022



Dry riverbed in **Italy** (Po River) due to worst drought in 70 years, June 2022

<https://idsb.tmgrup.com.tr/ly/uploads/images/2022/07/08/217454.jpg>

The Jialing Riverbed at the confluence with the Yangtze River is exposed due to drought on August 18, 2022 in **Chongqing, China**.

<https://image.cnbcfm.com/>



Wildfires in the US



July 2021 - The Dixie fire burned close to a million acres in **California's** Lassen county over three months and became the first fire to cross the Sierra Nevada. Photograph: Noah Berger/AP

Peaks glowing with thousands of spot fires on 13 June 2022, in Flagstaff, **Arizona**.
Schumacher/The Republic



Wildfires in Europe - Summer of 2022



Southwestern [France](#), July 17, 2022



Central [Portugal](#), July 13, 2022



Brandenburg, [Germany](#), August 2022



[Greece](#), July 2022



Northern [Spain](#), June 2022



Central [Italy](#), July 2022

“The number of wildfires in 2022 in the EU have nearly quadrupled the 15-year average”

[Source: CNN according to Copernicus, EU Earth observation program](#)

Algeria/Tunisia



Burnt vehicles are pictured in the aftermath of a wildfire in Bejaia, Algeria July 25. REUTERS/Ramzi Boudina

Source: <https://www.reuters.com/world/africa/deadly-fires-rage-along-algeria-coast-spread-tunisia-2023-07-25/>

- Death toll at least 34 fatalities, including 10 firefighters in Algeria
- At least 26 others have been injured.
- Over 1,500 people evacuated in Bejaia, Bouira, and Jijel, Algeria
- Over 2500 evacuated from Maloula and Tabarka in Tunisia

Source: Crisi24

<https://crisis24.garda.com/>

Wednesday 26/07/2023



A man inspects the remains of a burnt vehicle in the aftermath of a forest fire near the town of Melloula in northwestern Tunisia close to the border with Algeria, July 26, 2023. (AFP)

Source: <https://thearabweekly.com/tunisia-algeria-contain-wildfires-heatwave-sweeps-across-north-africa>

Siberia: Wildfires in June 2020 and June 2021



The Greenpeace Russia team has documented forest fires in the Krasnoyarsk region.
JULIA PETRENKO / GREENPEACE



In this June 16, 2021 photo, firefighters work at the scene of forest fire near Andreyevsky village outside Tyumen, western Siberia, Russia. -
Copyright AP Photo/Maksim Slutsky, File

Greece



Before/After image of Fire Damage in Kiotari Rhodes, Greece
Source: Maxar Technologies via BBC. **July 2023**



*Advancing Technology
for Humanity*

What Can you Do to Serve Humanity?

Clean-Tech Solutions for Climate Sustainability

Opportunities of Decarbonization in the Electric Power Supply Industry

Source: IEEE Spectrum, Jan 2023



Reduce Carbon Emissions

1. Use less electricity, energy efficiency
2. Use low carbon fossil fuel power plants
3. Use H₂ & other storage technologies
4. Promote more renewables
5. Accept some nuclear
6. Promote cross-border power transfer

Customers Controlling Buildings Optimized for Savings

Measured energy savings across deployments

20% HVAC Energy Savings

25% Lighting Energy Savings

Occupant satisfaction: spaces controlled by a building automation systems are more comfortable due to more consistent temperature profiles and healthier air quality through consistent monitoring of environmental factors (CO₂ levels, PM 2.5).



Eemshaven ultra-supercritical steam power plant, The Netherlands



Power Plant: Two units rated 800MW each

Efficiency: 46.2%

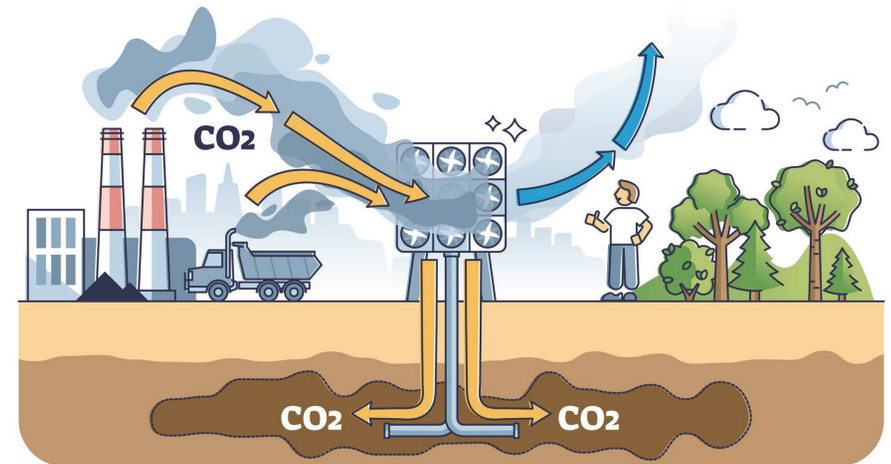
Temp: 609 deg C

Steam Turbine: Siemens SST5-6000

Built: 2014

Carbon Capture & Storage Systems (CCS)

- Can help ensure that emissions created during the energy generation phase will not be emitted into the atmosphere
- These technologies have the potential to significantly reduce carbon emissions in energy systems across the board



Hydrogen and Storage Solutions

Optimize renewable energy solutions being integrated into energy grids



- Low-carbon hydrogen will help emerging economies to meet climate goals in and of itself
 - Provide for diverse energy portfolios
 - Improving resilience
 - Lowering costs
- Storage solutions serve as optimizers for other renewable energy solutions
 - Ensure that electricity generated during off-peak hours does not go to waste

Renewable Energy Integration

Whitelee Windfarm, Glasgow, Scotland



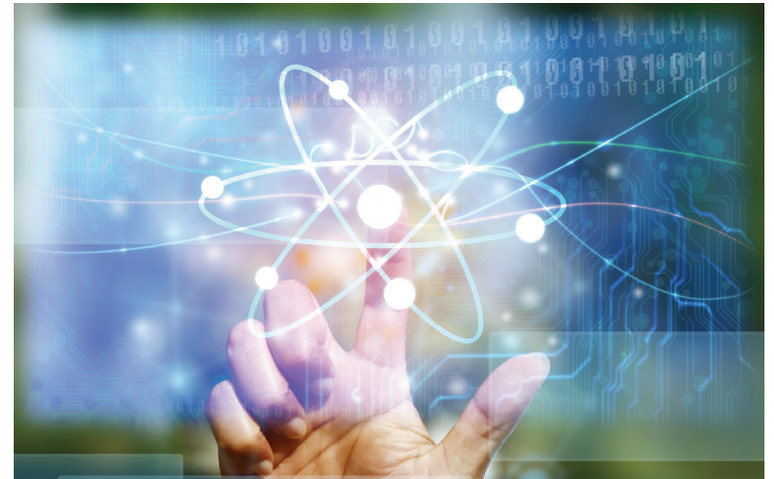
Kenya School of Monetary Studies, Nairobi



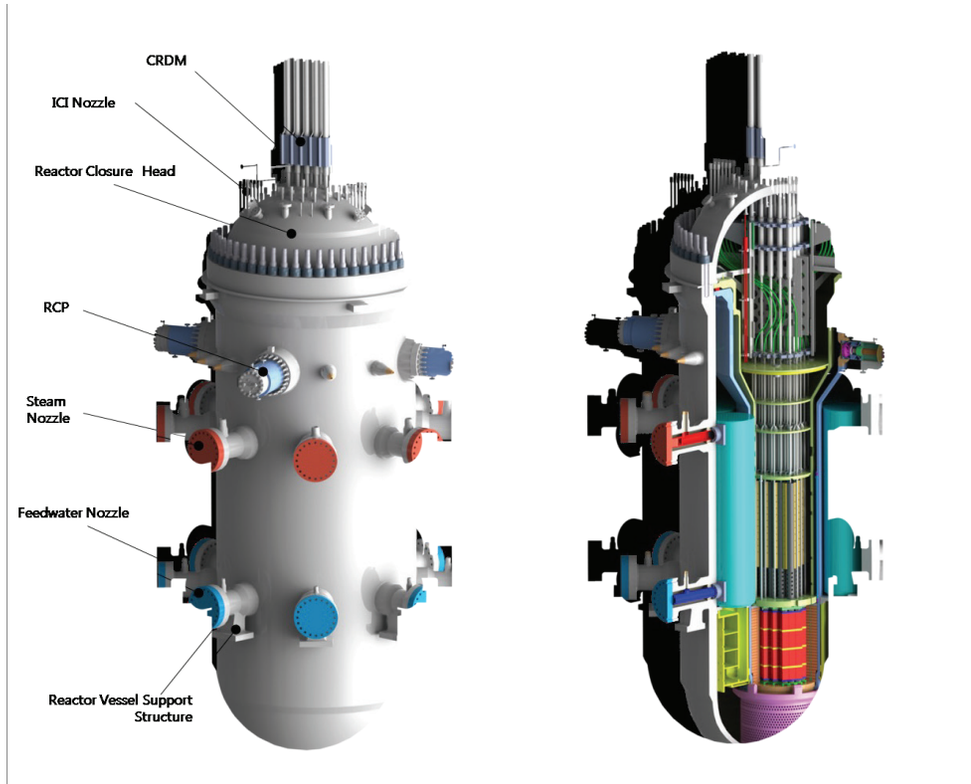
Advanced Nuclear Technologies

Diverse solutions to address climate change

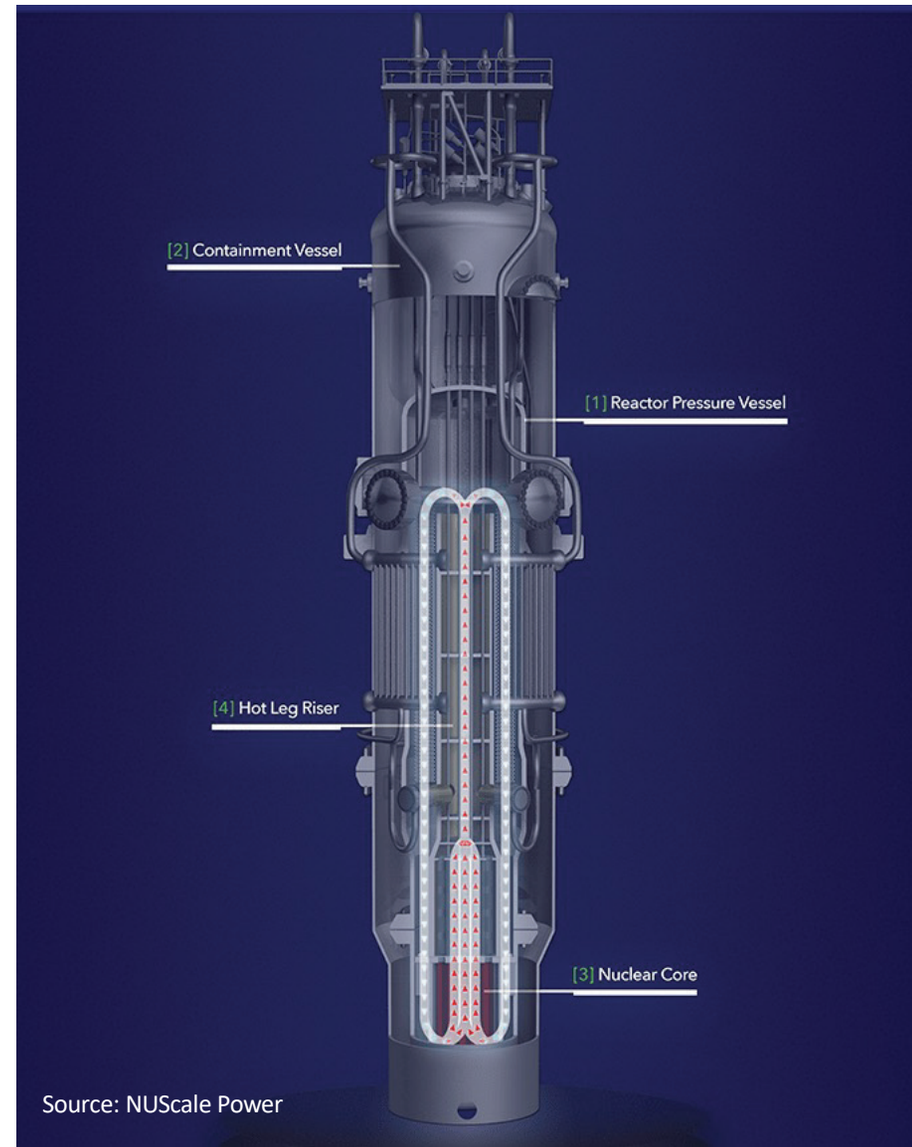
- Advanced nuclear technologies, such as small modular reactors (SMRs), can play a role
 - Smaller and can be built more quickly than more traditional nuclear reactors
- Ramping up the development of SMRs can help to produce energy when and where needed
- This energy could be integrated into existing power grids
 - helping to provide improved resiliency while simultaneously reducing emissions



Small Modular Reactors (SMR)



20m tall, 2.7m dia. 590 tons LWR
4.95% enrichment. 50 – 60 MWe



Cross-Border Energy Transfer

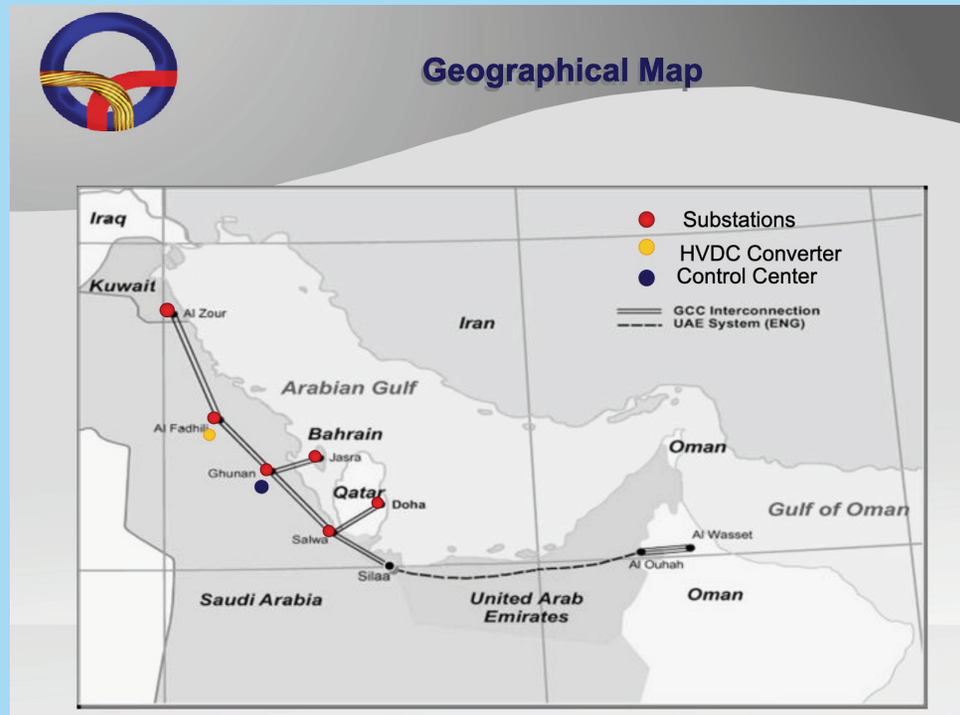
No Transition without Transmission

- As we are in this fight together, our solutions should be collaborative to secure better outcomes for all countries, regardless of location
- The International Energy Agency (IEA) has identified three main modes of cross-border energy integration:
 - Bilateral
 - Multilateral
 - Unified



Some Case-specific Examples

Gulf Coordination Council Interconnection



Major Benefit: Reduction of Reserve Requirements
Also Helpful in Dealing with Intermittent Sources (PV)

Nepal needs to attract investment by developing a market outside



Bangladesh, India and Nepal are expected to soon finalize an agreement that would allow power sharing across Indian transmission lines. (Source photos by AP and Reuters)

In Nepal electricity demand is less in summer than in winter
It is opposite in India and Bangladesh due to high air conditioning load

Vietnam has opted to boost hydroelectricity imports from Laos

The limited electricity transmission capacity from the South to the North poses a major challenge.

It is easier and more cost-effective to import hydro-electricity from Laos to shore up power supply for the North, given the shorter transmission distance.

IEEE's Climate Change Program

Climate Change

IEEE: Enabling Innovation and Technology Solutions



IEEE's Presence in the UN Conference on Climate Change (COP27) Egypt, November 2022

Climate
Change

IEEE: Enabling Innovation and Technology Solutions



IEEE at UN Climate Change Conference



Partnership with International Renewable Energy Agency (IRENA)

Founding Partners: Energy Transition Education Network

The graphic displays the following logos and text:

- ETEN Founding Partners**
- Convened by:** IRENA International Renewable Energy Agency
- PERMANENT MISSION OF THE UNITED ARAB EMIRATES INTERNATIONAL RENEWABLE ENERGY AGENCY (IRENA)** (with UAE coat of arms and Arabic text: البعثة الدائمة الإمارات العربية المتحدة الوكالة الدولية للطاقة المتجددة (أيرينا))
- Partners:** unesco
- Teach For All** A Global Network
- unicef for every child
- Higher Education Sustainability Initiative
- HESI+10 Celebrating 10 years with Higher Education Sustainability Impact
- IEEE Advancing Technology for Humanity
- ENERGY TRANSITION EDUCATION NETWORK
- IRENA at COP27

COP27 Event by IRENA

Energy Transition Education Network



Energy Day at COP27 15 November 2022



IEEE at UN COP28
Dubai, December 2023



IEEE Climate Change Engagement Opportunities

Sections, Regions, Globally



The Climate Change Pavilion in the Sections Congress in Canada



IEEE Climate Change Program

<https://climate-change.ieee.org>



IEEE: Enabling Innovation and Technology Solutions

[Resources from IEEE](#)

[Climate Change in the News](#)

[Contact](#)



IEEE: Enabling Innovation and Technology Solutions

RESOURCES FROM IEEE

[Home](#) » Resources from IEEE

As the world's largest organization of technical professionals, IEEE has both the opportunity and the responsibility to assist in organizing the response of engineers, scientists, and technical professionals across the world to address the causes, mitigate the impact, and adapt to climate change.

IEEE's scholarly publications, events, conference proceedings, technical standards, and other materials help foster the exchange of technical knowledge and information for the critical climate issues that our planet faces today.



View featured articles from the IEEE *Xplore*® Climate Change Collection



View featured IEEE conferences and events on Climate Change

New IEEE Magazine on Climate Change in 2024

IEEE MEETINGS, CONFERENCES & EVENTS—DRIVING INNOVATION IN CLIMATE CHANGE

Register for events from IEEE related to climate change and sustainable resources. IEEE sponsors over 2,000 annual conferences and events worldwide, curating cutting-edge content for all of the technical fields of interest within IEEE.

LEARN MORE

Navigation icons: left arrow, right arrow, three dots, play button.

IEEE Climate Change Newsletter



IEEE: Enabling Innovation and Technology Solutions

[Resources from IEEE](#)

[Climate Change in the News](#)

[Contact](#)



[Home](#) » [Newsletter Subscription](#)

Sign up today to receive newsletters related to climate change.

First Name: *

Last Name: *

Email *

Address:

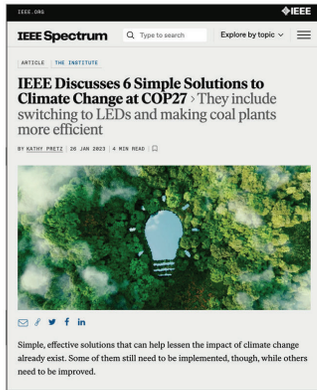


IEEE: Enabling Innovation and Technology Solutions

<https://climate-change.ieee.org>

Ecosystem for IEEE's Climate Sustainability Work

IEEE Spectrum: Climate Change News Feed; Podcasts; Features; Archives; Journal Watch Posts (Xplore); The Institute (Engineers of Climate Change); Coverage of Conferences and Standards



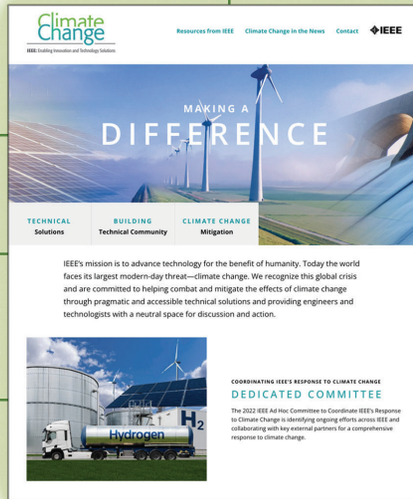
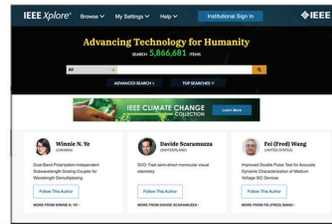
Social Media



Sponsored Content From Industry



Xplore: Engineers to Follow; Journal Watch Articles (free); Climate Change Articles



Jobs From IEEE Job Site



Conferences



Standards



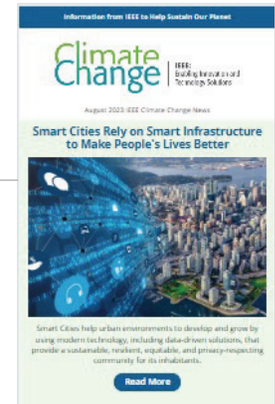
Newsletters



IEEE Technology Center for Climate



IEEE Climate Change newsletter



IEEE: Enabling Innovation and Technology Solutions

<https://climate-change.ieee.org>

2023 IEEE President and CEO Social Media Channels

There are four social media channels for the IEEE President:

<https://www.facebook.com/ieeepresident>



<https://www.instagram.com/ieeepresident/>



<https://www.linkedin.com/showcase/ieeepresident>

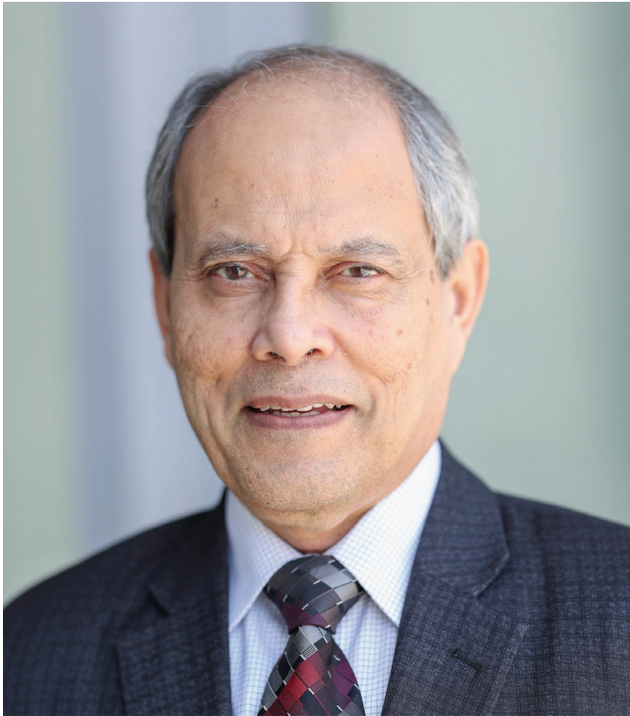


<https://twitter.com/ieeepresident>



Climate
Change

IEEE: Enabling Innovation and Technology Solutions



Thank you

web: www.srahman.org

Climate
Change

IEEE: Enabling Innovation and Technology Solutions