



WORKSHOP ON CLIMATE CHANGE AND PUBLIC ENGAGEMENT, FEBRUARY 23, 2024

The workshop titled "Public Engagement and Climate Change" was organized with the aim of fostering dialogue and sharing experiences among attendees from diverse nationalities and refugee backgrounds.

The workshop commenced with introductions by the organizers, outlining the objectives of the session.

WORKSHOP SESSION

A prominent feature of the workshop was a lecture delivered by a professor Adrian Pitts on fundamental concepts related to climate change, thermal comfort, and their impacts on health. This presentation set the stage for an open discussion on current policies, inviting perspectives from the attendees.



OPEN DISCUSSIONS ON HOUSING CHALLENGES

An essential aspect of the workshop was to provide a platform for attendees to voice their housing challenges. During the discussion, one attendee highlighted the issue of high indoor humidity in his residence, which was adversely affecting his health and overall quality of life. Various potential solutions were proposed and deliberated upon.



CONCLUSION

Overall, the workshop served as a meaningful platform for knowledge exchange, community engagement, and practical skill-building. By bringing together individuals from diverse backgrounds, it facilitated a rich dialogue on pressing issues related to climate change and housing challenges, underscoring the importance of collaborative efforts in addressing these global concerns.

PRACTICAL SESSION ON MEASUREMENT TOOLS

In the final section, attendees were introduced to practical tools for measuring surface temperature and humidity, facilitated. This hands-on session provided valuable insights into monitoring and managing indoor environmental conditions effectively.



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QUESTIONNAIRE AND VALUE CARDS ACTIVITY

The second segment of the workshop involved attendees filling out a questionnaire to gauge their understanding and concerns regarding climate change and housing issues. Additionally, value cards were distributed, enabling participants to express their priorities and concerns regarding specific criteria related to climate change mitigation and adaptation.

