



Public Administration Innovations for Climate Action

Dana Abdulla Al Buarki
Head of Training Program Design and Development
Bahrain Institute of Public Administration (BIPA)
d.albuarki@bipa.gov.bh

Faisal Isa Al Khayyat
Head of Advance Leadership Development
Bahrain Institute of Public Administration (BIPA)
f.alkhayyat@bipa.gov.bh



Dimensions and Axes of the Session

This panel session aims to review the best practices, experiences and studies related to Public Governance for Climate Action (Innovative Policy Solutions) in order to come up with recommendations to develop the Public Administration policies and systems, through optimizing the use of advanced technologies and innovation methodologies. This can contribute in Designing Innovative Policies on International, National and Organizational levels, assist in achieving the sustainable development goals (SDGs) (Objective 13: Climate Action) and 2030 Agenda, and Climate Innovation Agenda 2050.

Therefore, researches, papers, case studies as well as posters, exploring one of the following topics are welcome:

- The role of advanced technologies and innovation methodologies in achieving sustainable development goal 13 (Climate Action) and Climate Innovation Agenda 2050.
- The alignment between international and national strategies, in compliance with Climate Action, in the Public Administration experiences in different countries worldwide.
- Examine key challenges, risks and opportunities regarding climate action, in favor of the Public Administration in different sectors such as; power & energy, transportation, industry, building, land used, insurance, health, tourism, Agriculture and oil & gas.
- Policies and strategies to drive innovation, mobilize finance, ensure a just transition, and advanced technologies that helps reduce emissions across different sectors.
- Policies needed over the coming period to keep our countries on the path to lead the climate change. "Getting to Zero"



- The relationship between partners and stakeholders to develop climate services that enables to better adapt to climate change in favor of the citizens.
- The collaboration and synergy between Public and Private sector to drive climate change resilience.

Key Questions to be Addressed in the Track

The key questions that will be answered through the contributions from the authors are as listed below (derived from the axes and dimensions of the session), where each axis includes a fundamental question to be answered through the methodology of scientific research:

- How to achieve sustainable development goal 13 (Climate Action) and 2050 Climate Innovation agenda through Innovative Policy Solutions?
- How to turn digital technology innovation in to climate action?
- How did Public Administration in different sectors adopt with the climate action?
- What are the Key policies done by Public Administration in different sectors in order to avoid the worst potential impact of climate change?
- What are the steps that Public Administration should take to lead climate action (Leadership Climate Change)?
- What is the relationship between Climate Change and Behavioral Public Administration (Behavioral Insight)?
- What are the alternative views could be suggested with regard to "Innovative Policy Solutions" based on the experiences of different countries worldwide?

Welcomed Contributions

This panel aims to receive contributions from different authors worldwide through sharing the following:

- Lessons learned;
- Case studies;
- Scenarios; and
- Best practices;