

Fifth Mission Innovation Ministerial Meeting – MI-5 “Mission Innovation and the Future of Clean Energy Innovation”

Mission Innovation’s (MI) annual Ministerial meeting brings all members together to review progress of global clean energy innovation activities and to make decisions on MI’s priorities. As MI nears the end of its initial mandate, MI-5 represents a crucial decision point for the future of the initiative.

HRH Prince Abdulaziz bin Salman Al Saud, as host of MI-5, warmly invites citizens and media from across the globe to join a live-streamed event on **Mission Innovation and the Future of Clean Energy Innovation**. During this exciting event, attendees will be able to hear the outcomes of the preceding discussions between Ministers on future plans for international cooperation on clean energy research and innovation.

23rd of September 2020

16h30-17h00 KSA Time (UTC +3)

Celebrating Achievements and Reflecting on Progress

Welcome to MI-5 and an overview of achievements since 2015

HRH Prince Abdulaziz bin Salman Al Saud
Kingdom of Saudi Arabia

Shining a light on the innovators and innovations changing the face of clean energy across the globe.

Presented by
Commissioner Mariya Gabriel
European Commission

Minister Anders Ygeman
Government of Sweden

Announcement on the future of Mission Innovation

The future of Mission Innovation Beyond 2020

HRH Prince Abdulaziz bin Salman Al Saud
Kingdom of Saudi Arabia

Call to Action

The road from COP 21 to COP 26 – strengthened resolve for ambitious global action

Lord Callanan
Minister for Climate Change and Corporate Responsibility, UK

Strengthening partnerships to bring Clean Energy Innovation to Citizens

Amanda Eichel
Executive Director,
Global Covenant of Mayors

The Pathway Forward

Unveiling the pathway to 2021

Minister Juan Carlos Jobet
Energy Minister, Government of Chile

G20 and Mission Innovation: international fora delivering clean energy transitions

HRH Prince Abdulaziz bin Salman Al Saud
Kingdom of Saudi Arabia

Messages from MI Ministers and Closing Remarks