| PATHWAYS TO 1.5°C: ACCELERATING GLOBAL ENERGY TRANSFORMATION |   |  |
|--|---|--|
| Date   | Tuesday, 5 December 2023                                |  |
| Time   | 17:00-17:45 pm local time in Dubai (8:00-8:45 am in NY) |  |
| Focal  | Esra Sergi Bertani                                      |  |

## **OVERVIEW**

Current global efforts to contain global temperature rise below 1.5-degree Celsius and safeguard humanity from the escalating consequences of the climate crisis are significantly off-course. Urgent action and heightened ambition are now imperative, requiring a unified, worldwide response.

Stakeholders, from heads of state and policy makers to climate activists, civil society and the private sector are coming together in Dubai for the UN Climate Conference COP28.

Energy challenges and solutions will be high on the agenda as leaders will discuss how to accelerate a just, inclusive and equitable energy transition to address the climate crisis.

This 45-minute discussion will focus on how renewable energy transition can secure a climate-safe future in line with the goals of the Paris Agreement. The discussions will stress the importance of fossil fuel phase out in a just and equitable way and transition into renewables.

The dialogue will be livestreamed from Dubai at the SDG Pavilion with some participants connecting from the United Nations Headquarters in New York.

## **OBJECTIVES**

| 01 | Headline/Soundbite                    | Leaders gather in Dubai at COP28 to chart a path towards livable future through renewable energy transitions |
|----|---------------------------------------|--|
| 02 | Objective/Call to action/announcement | Raise ambition and take urgent climate action  |
|    |                                       | Showcase successful examples of energy transition, identify ongoing challenges                               |

## Participant Profile

The discussion will bring together sector leaders that advocate for green energy transition to address the climate crisis and secure a livable future.

[END]