#### **22 SEPTEMBER 2021\***

### THE POWER OF SDG7 TO CREATE A BETTER FUTURE FOR PEOPLE AND PLANET (VIRTUAL)

Themes 1 & 3: Ene g Acce and R le f Ene g in ad ancing a j and incl i e ene g an i i n

7:00 (EDT) People and planet at the heart of SDG7

Master of Ceremony, Nisha Pillai, Former BBC News Anchor

Voices from the ground

access means for their lives and the planet (video)

7:07 Energy as a golden thread: a means to deliver on domestic and

**Transition** 

## DAY 1: 22 SEPTEMBER 2021 THE POWER OF SDG7 TO CREATE A BETTER FUTURE FOR PEOPLE AND PLANET (VIRTUAL)

7:53 Special Keynote
•

7:56

Disrupting energy markets: financing the off-grid opportunity

- Usha Rao-Monari, Associate Administrator, UNDP
- Hon. Kerrie Symmonds
- Javier Manzanares, Deputy Executive Director, Green Climate Fund
- Kate Steel, Co-Founder & COO, Nithio
- Ryan Levinson, Co-founder & CEO, SunFunder

8:48

Knowledge into action:
advancing a just and inclusive energy transition that also addresses
achieving universal energy access

- Hon. Kadri Simson
   Commission
- Jason Bordoff
- Dymphna van der Lans
- Jules Kortenhorst, CEO, RMI
- Hon. Sharan Burrowi Simsonili





### **22 SEPTEMBER 2021\***

# LET'S GET IT DONE! CATALYTIC FINANCE FOR UNIVERSAL ENERGY ACCESS AND ADVANCING THE ENERGY TRANSITION (VIRTUAL)

Themes 2, 4 & 5: Finance, Ene g T an ii n and Da a, Inn a i n and Techn I g

7:00 (EDT)

People and planet at the heart of SDG7

Master of Ceremony, Nisha Pillai, Former BBC News Anchor

Voices from the ground

access means for their lives and the planet (video)

7:07

Celebrating global strides forward in renewable energy, and the role of technology and other enablers

- Damilola Ogunbiyi, CEO and Special Representative of the UN Secretary-
- Samantha Power, USAID Administrator
- Riccardo Puliti
- H.E. Inger Andersen, Under-Secretary-General of the United Nations

(UNEP)

- · Hon. Sharon Ikeazor
- Achim Steiner, Administrator, United Nations Development

7:40

8:06

Global Dialogue: Advancing the energy transition in end use sectors – electrification, greening end-use sectors, and energy efficiency

•