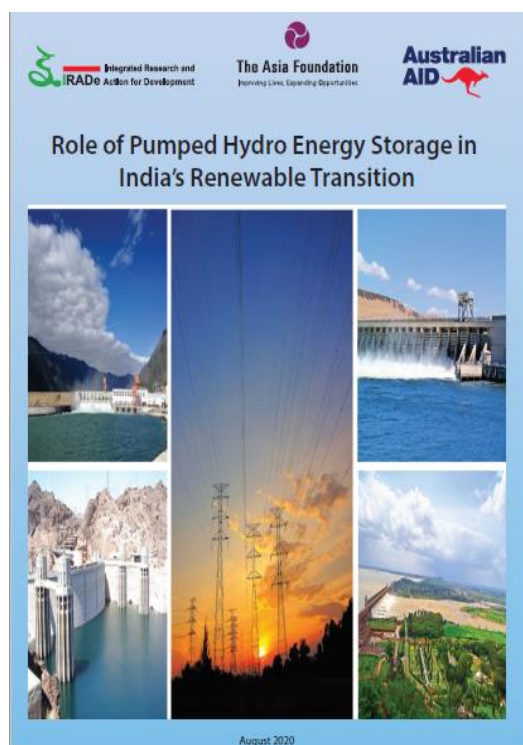


## Webinar, Report Launch and Panel Discussion on “Role of Pumped Hydro Energy Storage (PHES) in India’s Renewable Transition”

**Tuesday, 4 August, 2020 | 11:30 am – 1:00 pm (IST)**

We are thankful to the near-150 energy sector experts and enthusiasts who participated in the webinar on “Role of Pumped Hydro Energy Storage (PHES) in India’s Renewable Transition”, to make it a successful event.

We are grateful to our esteemed speakers and panelists for sharing their experiences and insights on this critical matter. We are delighted on the E-Release of Report on “Role of Pumped Hydro Energy Storage (PHES) in India’s Renewable Transition” by the esteemed delegates



### List of Speakers, Panelists and Moderators

- Mr. Aniruddha Kumar, Additional Secretary, MNRE
- Mr. Rod Hilton, Deputy Head of Mission, DFAT
- Mr. Dinesh Chandra, Member (Hydro), CEA
- Mr. Abhay Kumar Singh, CMD, NHPC
- Prof. Kirit Parikh, Chairman, IRADe
- Mr. Surajit Chakravarty, Director (Generation), WBSEDCL
- Mr. Diwesh Sharan, Dy. Director General, South Asia, ADB
- Mr. Y K Sehgal, ED, Greenko Group, and Ex-ED, POWERGRID
- Prof. Andrew Blakers, The Australian National University
- Dr. Jyoti K Parikh, Executive Director, IRADe
- Mr. Pankaj Batra, Project Director, IRADe
- Mr. V K Agrawal, Technical Director, IRADe
- Mr. Rajiv Ratna Panda, Technical-Head, IRADe

**Download the Report “Role of Pumped Hydro Energy Storage (PHES) in India’s Renewable Transition”:**

<https://irade.org/Role%20of%20Pumped%20Hydro%20Energy%20Storage%20in%20Indias%20Renewable%20Transition-%20Final%20Report.pdf>

**Download Presentations:**

**Energy Storage in India: Mr. YK Sehgal, Greenko Group**

[https://irade.org/Energy%20Storage%20in%20India\\_YKS\\_Greenko\\_Aug%202020.pdf](https://irade.org/Energy%20Storage%20in%20India_YKS_Greenko_Aug%202020.pdf)

**Pumped hydro energy storage; Prof. Andrew Blakers, ANU**

[https://irade.org/Pumped%20hydro%20energy%20storage\\_Prof.%20Andrew%20Blakers\\_ANU\\_Aug%202020.pdf](https://irade.org/Pumped%20hydro%20energy%20storage_Prof.%20Andrew%20Blakers_ANU_Aug%202020.pdf)

**Role of PHES in India's Renewable Transition; Mr. VK Agrawal & Mr. Rajiv Ratna Panda, IRADe**

[https://irade.org/Role%20of%20PHES%20in%20Indias%20Renewable%20Transition\\_VK%20Agrawal%20&%20Rajiv%20Ratna%20Panda\\_Aug%202020.pdf](https://irade.org/Role%20of%20PHES%20in%20Indias%20Renewable%20Transition_VK%20Agrawal%20&%20Rajiv%20Ratna%20Panda_Aug%202020.pdf)

**Role of Pumped Hydro Energy Storage in India's Renewable Transition; Mr. Surajit Chakraborty, WBSEDCL**

[https://irade.org/Role%20of%20Pumped%20Hydro%20Energy%20Storage%20in%20Indias%20Renewable%20Transition\\_%20Surajit%20Chakraborty\\_WBSEDCL.pdf](https://irade.org/Role%20of%20Pumped%20Hydro%20Energy%20Storage%20in%20Indias%20Renewable%20Transition_%20Surajit%20Chakraborty_WBSEDCL.pdf)