



India's Strategy for Transforming Mobility | Webinar Series

From **30 July to 3 August 2018**, WRI India will host a webinar series on "**Transforming Mobility - Challenges and Opportunities**," focusing on themes such as alternative energy, reinventing public transport, data analytics and mobility, and more. The webinars will be held in the lead up to MOVE, a Global Mobility Summit organised by the Government of India's think tank, NITI Aayog on 7 and 8 September 2018.

This webinar series brings together local and global expertise, think tanks, academia and other stakeholders engaged in the area of mobility. Starting with a presentation by WRI India on the mobility situation in India and proposed transformation strategy, the one-and-a-half-hour-long webinar will be followed by an open discussion/consultation with experts sharing their ideas on the proposed strategy.

Interested experts and stakeholders can either join the discussions online or face-to-face at one of WRI's international offices located in Mexico, Brazil, Indonesia, USA, Africa and China.

Pre-registration is not required. At the time of the webinar, please click on the links below to sign in to participate.

Join Webinar 1

- Monday 30 July 2018
- 3.00 PM GMT / 8.30 PM IST / 10.00 AM CDT
- Face-to-face discussion at WRI Mexico office

Join Webinar 2

- Tuesday 31 July 2018
- 1.00 PM GMT / 6.30 PM IST / 10.00 AM BRT
- Face-to-face discussion at WRI Brazil office

Join Webinar 3

- Wednesday 1 August 2018
- 3.00 AM GMT / 8.30 AM IST / 10.00 AM WIB
- Face-to-face discussion at WRI Indonesia office

Join Webinar 4

- Wednesday 1 August 2018
- 2.00 PM GMT / 7.30 PM IST / 10.00 AM EST
- Face-to-face discussion at <u>WRI USA</u> office

Join Webinar 5

- Thursday 2 August 2018
- 11.00 AM GMT / 4.30 PM IST / 2.00 PM EAT
- Face-to-face discussion at WRI Africa office

Join Webinar 6

- Friday 3 August 2018
- 6.00 AM GMT / 11.30 AM IST / 2.00 PM CST
- Face-to-face discussion at WRI China office

Visit other websites in our broader digital ecosystem:



