CLIMATE CENTRE FOR CITIES

CITIES GEAR UP FOR FINAL SUBMISSION FOR CSCAF 2020 ASSESSMENT CYCLE

ClimateSmart Cities Assessment Framework 2.0 has finished the first week of its second phase and with one more week till the deadline, 126 cities participating in the 2020 assessment cycle are gearing up for the final submission. To that end, the Climate Centre for Cities (C-Cube) is helping cities in addressing the data gaps through various training and interactive sessions with experts. The team has conducted 10 interactive sessions this last week during which more than 122 officials were trained on various topics.

C-Cube is also facilitating the process of capacity development through a series of infographics and other communications collaterals that are being regularly shared with the nodal officers to help them in better understanding of the process. These collaterals address frequently asked questions and also provide information on standardized evidence templates & data sources.

TIPS FROM THE EXPERTS

1. C-Cube released the 9th episode of its podcast ‘Understanding the Future of Municipal Revenue’ with Mr. Amarsh Chaturvedi, Cofounder and Director, Transerve Technologies Pvt Ltd. Check out the podcast here: [here](#)

2. C-Cube brings two Blogs this week. The first one is by Mr. Amit Bhatt, Executive Director (Transport), WRI India and Ms. Himanshi Kapoor, Project Associate, WRI India on ‘Five ways to promote public transport in Indian cities’. The second blog by Dr. Ajay Singh Nagpure, Head – Air Quality, WRI India focuses on ‘Household air pollution from solid fuels and its invisible solution’. Read first blog [here](#) Read Second blog [here](#)

ANNOUNCEMENTS

Join our upcoming Podcast on Understanding the Future of Carbon Credits for Cities

In the tenth episode of the podcast, C-Cube explores the topic of carbon credits at city level and how it can help develop an additional source of municipal revenue. Stay tuned for our conversation with Ms. Aditi Garg (IAS), CEO, Indore Smart City Development Ltd. on the topic, ‘Understanding the Future of Carbon Credit for Cities’.