

Two- and four-wheeler mobility solutions to be deployed across Bengaluru

INTERMODALITY

THE TOYOTA Mobility Foundation (TMF) and the World Resources Institute (WRI) have initiated a project to deploy two- and four-wheeler rental and ride-sharing solutions to alleviate congestion and enhance first- and last-mile connectivity at six metro stations in Bengaluru, India.

The six stations will be characterised under typologies based on the land-use and

development around the station area. A variety of products will then be made available to better understand what the citizens of the city want. These will include electric scooters with keyless entry, electric bikes and electrified car and micro-transit options for ride-sharing.

After one year, findings from the six metro station use cases will be shared with and evaluated by the

government and other interested stakeholders.

The project is an extension of the Station Access and Mobility Program (STAMP), initiated by TMF and WRI from December 2016 through 2017, which facilitated high-quality first- and last-mile connectivity solutions through a platform that identified innovative technologies and mobility business models.
