



## Comparison of emissions of CO2 and local pollutants and health impacts of mitigation transport scenarios in three Indian mega cities – Delhi, Mumbai and Bangalore

Farideh Ramjerdi & Eivind Farstad, et al. Institute of transport Economics, Oslo, Norway <a href="mailto:fra@toi.no">fra@toi.no</a> & efa@toi.no

> WCTRS: Transport, Climate Change and Clean Air Conference Paris, June 21-22, 2018

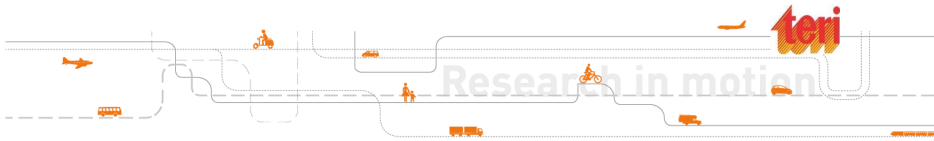
Financed by:











## What we present in our poster

- Framework for evaluation
- Focus on CO<sub>2</sub> emissions and Health impacts due to PM<sub>2.5</sub> concentration
- Construction of policy packages for the case cities
- Scenarios for Delhi, Mumbai and Bangalore
- Comparison of CO2 & PM<sub>2.5</sub> emissions for the 3 case cities
- Mortalities due to PM<sub>2.5</sub> concentrations for the 3 case cities
- Electric mobility scenarios under different energy mix assumptions
- CO2 emissions and health impacts under electric mobility scenarios
- Conclusions