Covid-19 and transport urban infrastructure

Dr Alison Pridmore

4th November, Paris
3rd webinar in our series: Energy Efficiency in the time of Covid-19

01 Jul 2020

Energy Efficiency in the Time of Covid-19: A vehicle for economic and social relief and recovery in Latin America

Webinar

23 Sep 2020
16:00—17:00

Energy efficiency in the time of Covid-19: Recommendations for urgent action on energy efficiency

Webinar
Today’s speakers

Alison Pridmore
Transport lead
Energy Efficiency
IEA

Ilan Cuperstein
Deputy Regional Director
for Latin America Regions
C40 Cities

Dino Buzzi
Operational Manager of
Urban Mobility Experience
Subsecretaría de
Planificación de la
Movilidad
City of Buenos Aires

Rodrigo Díaz
Undersecretary of Planning,
Policies and Regulation
Secretaría de Movilidad
Mexico City
Sustainable Recovery and the transport sector

Nearly $1 trillion would be spent annually on clean, modern energy technologies for the next 3 years as with around $270 billion to be spent in the transport sector. With urban infrastructure at $26 billion.

https://www.iea.org/reports/sustainable-recovery
A Sustainable Recovery Plan creates new jobs in the transport sector

Employment multipliers for investment in the transport sector

- Pedestrian and bike lanes
- Charging infrastructure
- Railway
- Battery cell manufacturing
- ICE car manufacturing
- Battery electric car manufacture

www.iea.org/reports/sustainable-recovery

Pedestrian/ bike and charging infrastructure have large employment multipliers.