



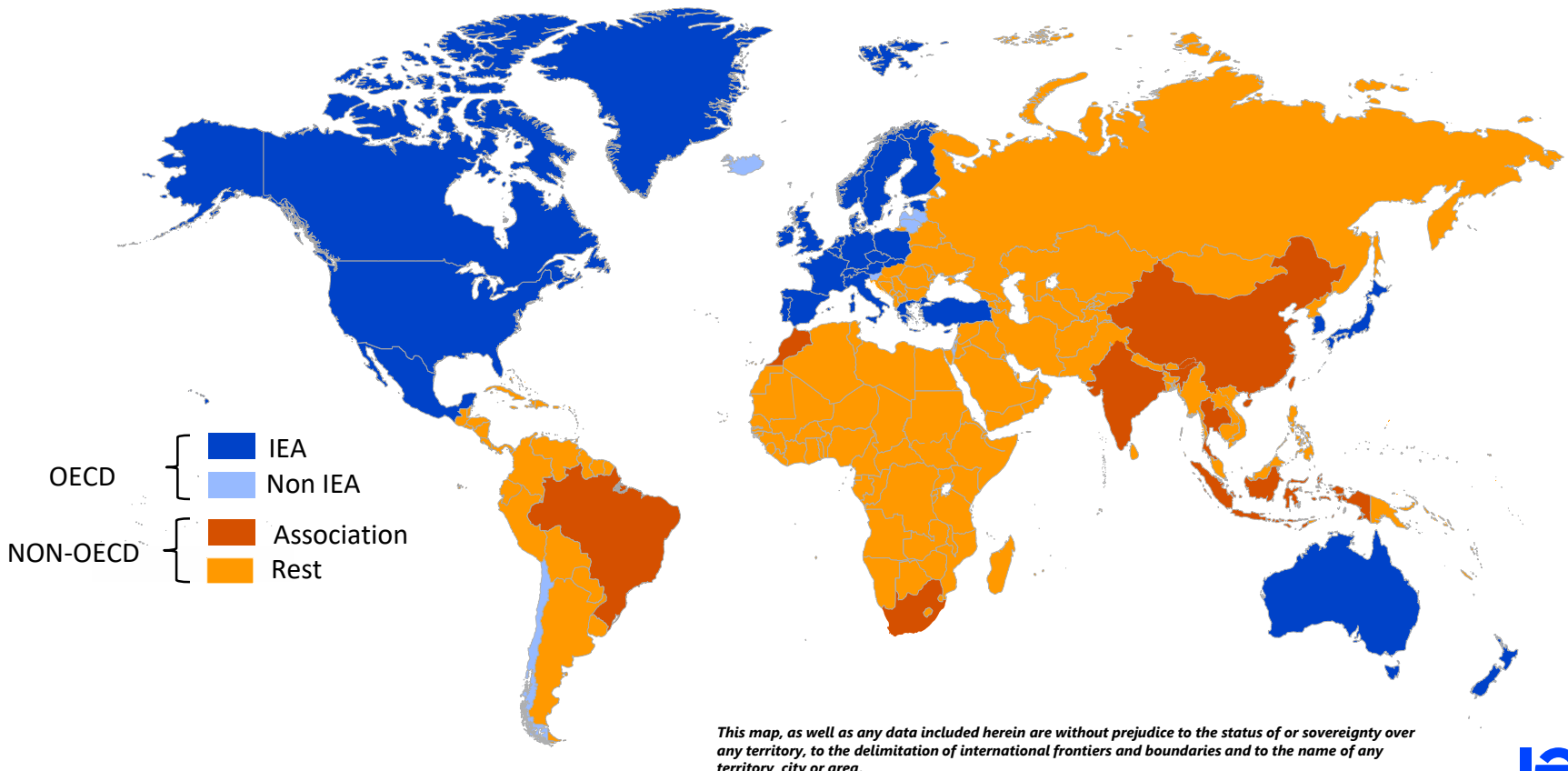
Session 1

Improving tracking through international cooperation

Mariano Berkenwald, Latin America Programme Officer, IEA

11 November 2019, Lima, Perú

Balances: trabajo a nivel nacional y regional para un alcance global

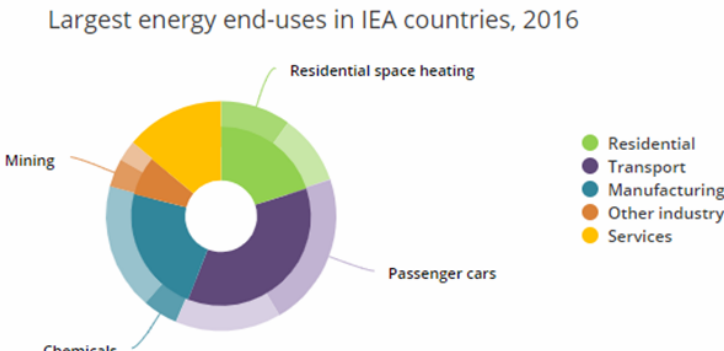


Monitoreando avances en eficiencia energética

The International Energy Agency (IEA) website features a navigation bar with links to About, News & Events, Publications, Our Work, Countries, Statistics & Data, and a search icon. The main title "Energy efficiency statistics" is displayed prominently, followed by the subtitle "Detailed energy consumption data across sectors and end uses".

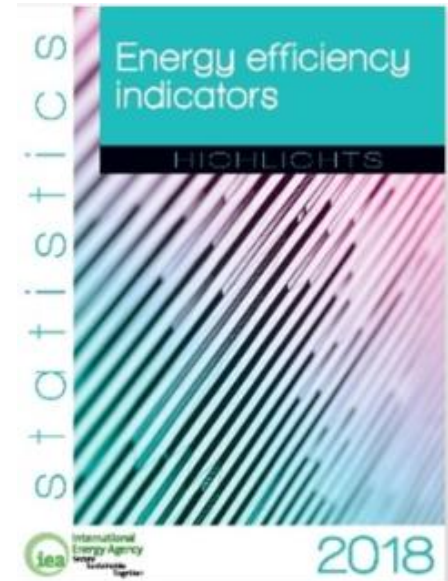
The key sectors for tracking energy efficiency progress are transport, services, manufacturing and the residential sector.

Across IEA countries, the transport sector accounted for the highest share of final energy consumption in 2016 (36%), followed by manufacturing industry (23%), the residential sector (20%) and finally the services sector (14%).



Energy Efficiency Indicators Database, IEA 2018

Other industries includes agriculture, mining and construction. Passenger cars includes cars, sport utility vehicles and personal trucks



Identificando las brechas de innovación

- 1. El desafío de innovación:** 100 tecnologías en todos los sectores que requieren mayores esfuerzos en I&D
- 2. ¿Qué soluciones** se necesitan, y qué tan lejos estamos?
- 3. ¿Quién las desarrolla?** Programas de I&D y demostración, gobiernos, etc.
- 4. ¿Qué hace falta hacer?** Oportunidades a corto y largo plazo.

