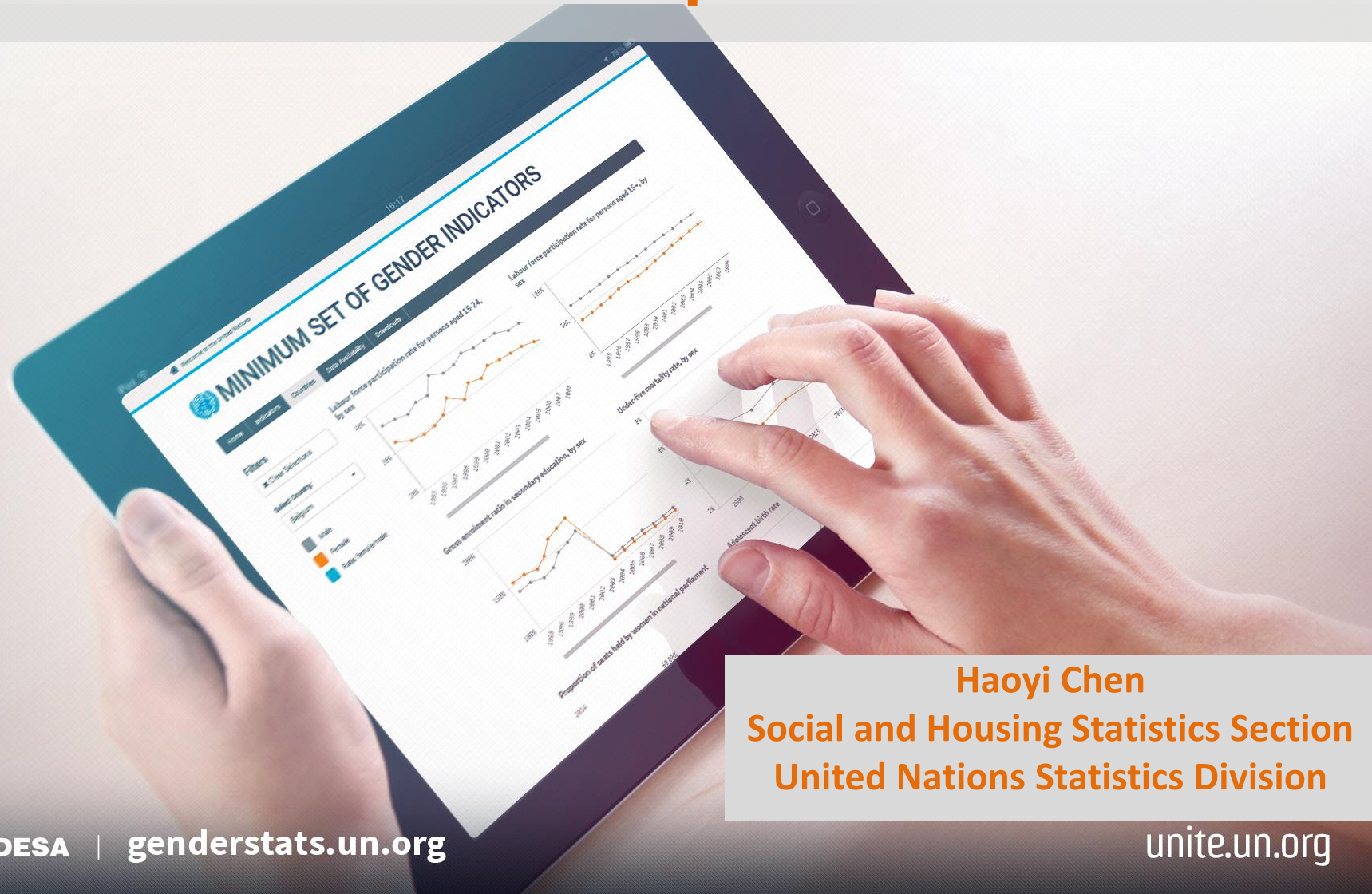


The Minimum Set of Gender Indicators the new data platform



Haoyi Chen
Social and Housing Statistics Section
United Nations Statistics Division



UNDESA | genderstats.un.org

unite.un.org

Background



- Internationally-agreed indicators to monitor gender equality and women's empowerment
 - Quantitative indicators (52)
 - Qualitative indicators related to national norms (11)

- Five domains
 - Economic structures, participation in productive activities and access to resources
 - Education
 - Health and related services
 - Human rights of women and the girl child
 - Public life and decision-making

United Nations Minimum Set of Gender Indicators



UNDESA | genderstats.un.org

unite.un.org



Organization of indicators in Tiers



Tier I (37)

- Indicators conceptually clear, with an agreed international definition and regularly produced by countries

→ International data compilation

Tier II (8)

- Indicators conceptually clear, with an agreed international definition, but not yet regularly produced by countries

→ Promoting capacity building activities

Tier III (7)

- Indicators for which international standards need still to be developed and not regularly produced by countries

→ Methodological developments – e.g., EDGE project

United Nations Minimum Set of Gender Indicators

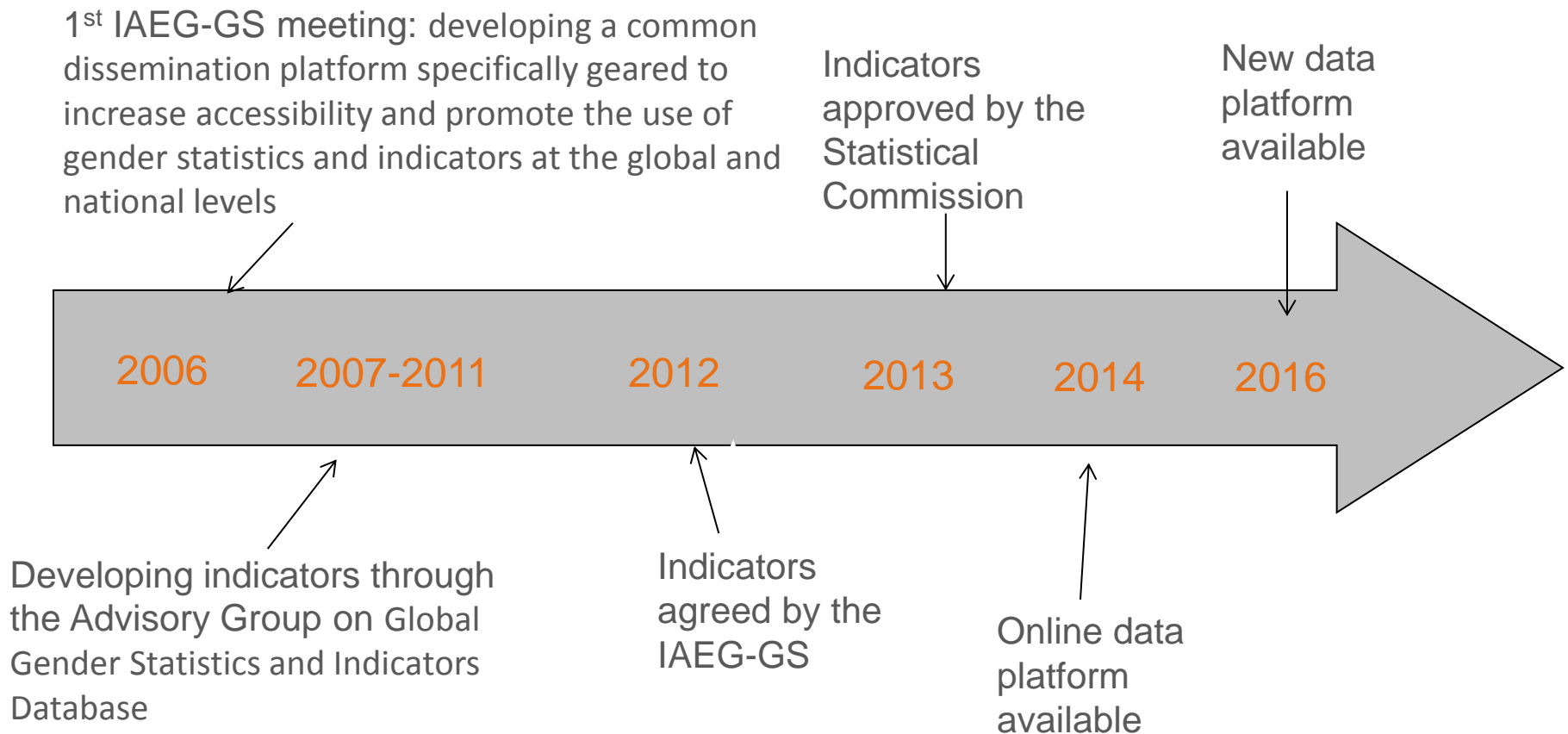


UNDESA | genderstats.un.org

unite.un.org



Development of the Minimum Set of Gender Indicators



United Nations Minimum Set of Gender Indicators



UNDESA | genderstats.un.org

unite.un.org





The NEW Gender Data Platform

- Contribution from 14 partner agencies
- Data for all Tier I indicators (35) and all Tier-II indicators (8)
- Improved access to data and methods
- Visualisation by indicator, country and data availability
- Interactive

United Nations Minimum Set of Gender Indicators



genderstats.un.org

unite.un.org



MINIMUM SET OF GENDER INDICATORS



<http://genderstats.un.org>



United Nations
Statistics Division



Office of Information
and Communication
Technology

In partnership with

