Terms of Reference of the Advisory Board and Technical Advisory Group

Key Performance Indicators on Smart Sustainable Cities to assess the achievement of sustainable development goals
Key Performance Indicators on Smart Sustainable Cities to assess the achievement of sustainable development goals

Terms of Reference of the Advisory Board and Technical Advisory Group

Introduction:

- ITU and UNECE have developed an internationally approved definition for Smart Sustainable Cities that reads as follows:

  "A smart sustainable city is an innovative city that uses information and communication technologies (ICTs) and other means to improve quality of life, efficiency of urban operation and services, and competitiveness, while ensuring that it meets the needs of present and future generations with respect to economic, social, environmental as well as cultural aspects."

Mission, Responsibilities and Qualifying Attributes for the Advisory Board and Technical Group

Mission:

- To help assess the feasibility of implementing Smart Sustainable City KPIs
- To develop the ITU-T Smart Sustainable Cities Index for worldwide use.
- To provide feedback and suggestions on the Key Performance Indicators for Smart Sustainable Cities (SSC).
- To support the refinement and streamlining of the KPIs on SSC and counsel cities on the setting of policies and guidelines to become smarter and more sustainable.
- To assist with the aligning of the KPIs to the Sustainable Development Goals (SDGs), Connect 2020 Agenda and the New Urban Agenda (Habitat III).
- To promote the implementation of the ITU-UNECE KPIs for smart city expeditions worldwide.
- To coordinate and develop a UN-wide implementation strategy/programme for Smart Sustainable Cities.

Responsibilities of the Advisory Board:

- To provide the required support for the establishment of the Technical Advisory Group
- To bring specific experience and the required base of expertise on the relevant Smart Sustainable City dimensions to the Technical Advisory Group.
- To provide balance and objectivity to the KPIs.
- To promote the benefits of the KPIs in smart city transitions through events, conferences and trainings.
- To facilitate coordination and prevent overlap with existing initiatives within the United Nations on smart cities or sustainable cities.
- To supervise the progress of the work of Technical Advisory Group. 
  To ensure a balance in the number of experts specializing in each dimension (i.e one dimension should not be overrepresented compared to others).

**Responsibilities of the Technical Advisory Group:**

- To provide urban stakeholders with adequate information on the implementation of the KPIs before their smart city expeditions.
- To review the existing KPIs based on existing international conventions, SDGs, Habitat III
- To align with KPIs with relevant and credible international standards
- To refine the KPIs to improve the applicability, practicality and scalability of the ITU-UNECE KPIs.

**Qualifying attributes of the Advisory Group Member:**

- Each member of the Advisory Board should commit to providing support to the Technical Advisory Group.
- Members of the Advisory Board should be able to provide their unbiased opinion in case any dispute arises within the Technical Advisory Group.
- Each member should have expertise in at least one or more of the given KPI dimensions.
- Members should inform their respective organizations of their involvement in the Advisory Board.
- Familiarity with the Sustainable Development Goals, Habitat III and other international standards will be considered an asset.
- Previous experience in policy formulation, conformity assessment, KPI development and sustainable development will be considered an asset.

**Qualifying attributes of the Technical Advisory Group expert:**

- Each expert in the Technical Advisory Board should have been nominated by a member of the Advisory Board.
- Expertise in one or more fields illustrated in the KPI dimensions
- At least 5 years of relevant experience in one of the KPI dimensions
- Interest in the development of policies and guidelines that help cities to become smarter and more sustainable.
- Any previous experience in standardization work and piloting urban development projects will be considered an asset.
- Previous international experience will be considered an asset

**Additional Information:**

- ITU and UNECE will function as the Secretariat of the Advisory Board and the Technical Advisory Group.
Travel medical Insurance (if required), travel expenses, visa, accommodation and living expenses are the responsibility of the individual or of the sponsoring agencies.

Members of the Advisory Board and Technical Advisory Board are expected to keep the ongoing activities as well as unpublished material prepared for or during the Advisory Board and Advisory Board discussions confidential unless notified otherwise.

The positions of an Advisory Board member and a Technical Group Expert are honorary. Participation in the Advisory Board or Technical Group will not be remunerated. Additionally, membership of the Advisory Board or Technical Advisory Group does not carry any expectation of employment with ITU, UNECE or any of the other participating agencies.

The work conducted by the Advisory Board and Technical Advisory Group will be converted into a publication at the end of the Advisory Board’s tenure.

All participating agencies need to provide ITU and UNECE with their official logos to be put on the publications prepared by the Advisory Board and the Technical Advisory Group.

A website will be created for the members of the Advisory Board and the Technical Group. This website will include the TOR of the Advisory Board as well the Technical Group and the on-going work.

Each agency may submit the names of two experts who may join the Technical Advisory Group.

The final list of experts will be selected based on consensus within the Advisory Board. The Advisory Board should ensure that each dimension is adequately represented.

ITU, UNECE or any participating agency cannot be held liable for any last minute changes to these rules and regulations and the organization of the Advisory Board or Technical Advisory Group.

All the material published based on the work of the Advisory Board and Technical Advisory Group will be intellectual property of ITU, UNECE and other participating agencies. Members interested in presenting the work of the Advisory Board or the Technical Group elsewhere must obtain permission from ITU beforehand and quote from the Advisory Board/Technical Advisory Group work accordingly.

**Chairman:**

Mr Nasser Al Marzouqui  
Telecommunications Regulatory Authority  
United Arab Emirates

**Secretariat:**

Ms Cristina Bueti (ITU) and Ms. Domenica Carriero (UNECE)
Dimensions:

✅ Economy dimension
- ICT infrastructure and Access/Usage
- Innovation
- Employment
- Trade (sub-topics: e-Commerce and export/import)
- Productivity
- Physical infrastructure (sub-topics: piped water, health, electricity, transport, road, and buildings)
- Public Sector

✅ Environment dimension
- Air quality
- Water
- Noise
- Environmental quality
- Biodiversity
- Energy

✅ Society and culture dimension
- Education
- Health
- Safety (sub-topics: disaster relief, emergency, and ICT)
- Housing
- Culture
- Social inclusion
KPIs on Smart Sustainable Cities to assess the achievement of sustainable development goals

Advisory Board

Chairman

Economy Group
- Subgroup 1 ICT
- Subgroup 2 Productivity
- Subgroup 3 Infrastructure

Environment Group
- Subgroup 4 Environment
- Subgroup 5 Energy

Society and Culture Group
- Subgroup 6 Education
- Subgroup 7 Safety, housing and social inclusion