UNECE

Standards for the Sustainable Development Goals





UNITED NATIONS ECONOMIC COMISSION FOR EUROPE

Standards for the Sustainable Development Goals



United Nations, New York and Geneva, 2018

NOTE

The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the secretariat of the United Nations concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

DISCLAIMER

The contents of this paper do not necessarily reflect the views or policies of the United Nations, the ECE secretariat, the Steering Committee on Trade Capacity and Standards and the Working Party on Regulatory Cooperation and Standardization Policies (WP.6).

ECE/TRADE/444

UNITED NATIONS PUBLICATION

ISBN: 978-92-1-117181-5 e-ISBN: 978-92-1-047468-9

Copyright © United Nations, 2018

All rights reserved worldwide

United Nations publication issued by The Economic Commission for Europe

ABSTRACT

This publication provides an overview of how international standards are used by policymakers to support sustainability and the achievement of the Global Goals. It is based on case studies that illustrate the use of standards for: SDG 6 Clean Water and Sanitation; SDG 7 Affordable and Clean Energy; SDG 11 Sustainable Cities and Communities; and SDG 13 Climate Action.

The publication documents the practical experience of regulatory authorities, governments and local administrations, as well as regional groups of countries, in using standards towards the implementation of the 2030 Agenda. With examples ranging from the subnational and national to the global levels, and from all regions, we hope this reading will inspire you to consider your local context and how you may apply standards to best realise the Global Goals in your constituency.

ACKNOWLEDGEMENTS

This publication was compiled by a team of consultants working under the umbrella of the UNECE Working Party on "Regulatory Cooperation and Standardization Policies". The team was led by Ms. Lorenza Jachia, Economic Affairs Officer, UNECE and was composed of: Mr. Oisin Curtis, Ms. Linda Matole, Mr. Luca Mango and Ms. Nadejda Khamrakulova, Consultants, UNECE. The case studies presented in this publication were independently put forward by the authors mentioned in each. They were edited by the UNECE Secretariat for clarity and consistency.

The contributions of ASTM International, the Institute of Electrical and Electronics Engineers (IEEE) and the Physikalisch-Technische Bundesanstalt (PTB) in support of the UNECE project on "Standards for the SDGs" are gratefully acknowledged.







ABBREVIATIONS

ACT Assessing Low-Carbon Transition

AHP Analytic Hierarchy Process

ARSO African Organization for Standardization

BNPB Indonesian National Authority for Disaster Management

BPBD Regional Disaster Management Agency

CAP Common Alerting Protocol
 CDP Carbon Disclosure Project
 CFL Compact Fluorescent Light
 CPC Cleaner Production Centre
 DNP National Planning Department

DRR Disaster Risk Reduction

DWR Department of Water ResourcesDWS Department of Water and Sanitation

EER Energy Efficiency Ratio

EMA Eco Mark Africa

EPE Empresa de Pesquisa Energética

ERM Radio Spectrum Matters

EU European Union

FEMA Federal Emergency Management Agency - United States of America

FIWARE Open Source Platform for Our Smart Digital Future

GAMA-InaTEK Centre for Disaster Mitigation and Technological Innovation

GHG Greenhouse Gas

GHS General Household Survey
HDFS Hadoop Distributed File System

ICT Information and Communications Technology

IEA International Energy Agency

IEC International Electrotechnical Commission
IEEE Institute of Electrical and Electronics Engineers

IoT Internet of Things

IPAWS Integrated Public Alert and Warning System
ISO International Organization for Standardization

ITS Intelligent Transportation Systems

ITU International Telecommunication Union

IUCN International Union for Conservation of Nature

IWS Independent Water SchemesJSON JavaScript Object Notation

KEMENDESA Ministry of Village, Development of Disadvantaged Regions and Transmigration

of Indonesia

KPI Kev Performance Indicator

Local administration organization
MDG Millennium Development Goals

MEPS Minimum Energy Performance Standards

MOH Ministry of Health

NGCC Next Generation Core Competencies
NGO Non-Governmental Organization

NOAA National Oceanic and Atmospheric Administration

NTCIP National Transportation Communications for Intelligent Transportation System

Protocol

OCIT Open Communication Interface for Road Traffic Control Systems

PPP Public-Private Partnership

PV Photovoltaic

QSVS Quality Standard on Assessing Village Water Supply Systems

R&D Research and development RFID Radio frequency identification

RSS Rich Site Summary

SCATS Sydney Coordinated Adaptive Traffic System
SCOOT Split Cycle Offset Optimization Technique

SDG Sustainable Development GoalsSIDS Small Island Development StatesSMEs Small and Medium Enterprises

SNDWS Samoa National Drinking Water Standards

SOP Standard Operation Procedure

SRD Short Range Devices
 SSC Smart Sustainable Cities
 SV Spontaneous Volunteers
 SWA Samoa Water Authority

TAREA Tanzania Renewable Energy Association

TCO Total Cost of Ownership

U4SSC United for Smart Sustainable Cities

UGM Universitas Gadjah Mada

UKUnited KingdomUnited Nations

UNDP United Nations Development Programme

UNFC United Nations Framework Classification for Resources

US United States

VLCi València Smart City Platform Project

VNR Voluntary National Reviews **WHO** World Health Organization

WMO World Meteorological Organisation

WSP Water Safety plan

XML Extensible Markup Language **ZABS** Zambia Bureau of Standards

Contents

Abbreviations	iv
Introduction	1
STANDARDS FOR SDG 6: CLEAN WATER AND SANITATION	7
Introduction	9
Botswana: Wastewater Treatment and Reuse using a Constructed Wetland System at Institutional Level	11
South Africa: Moving from the MDG Water Supply Infrastructure Service Delivery Indicator to a Sustainable Water Supply Delivery Indicator in Support of the SDG process	13
Thailand: Quality Standard and Assessment for Village Water Supply Systems	15
Italy: National implementation of WSPs: A Regulatory Tool Strengthening Water Resource Management and Surveying Water Quality	17
STANDARDS FOR THE SDG 7: AFFORDABLE AND CLEAN ENERGY	19
Introduction	21
Peru, United States of America & Zimbabwe: Applying ASTM International Standards in Support of Environmentally Friendly Fuels	23
Brazil: Requirements for Technical Acceptance of Wind and Solar Projects for Energy Auctions	25
Mexico: Energy Reform in México - Upstream Regulation that Promotes the Sustainable Development of the Oil and Gas Resources	27
The former Yugoslav Republic of Macedonia: Implementation of the Energy Management at Large Industry Companies in the former Yugoslav Republic of Macedonia	29
Ukraine: The Use of Alternative Energy Resources in the Carpathian Region of Ukraine	31
Egypt: Integration of Large Scale Photovoltaic Power Plants in Benban - Aswan Governate - South of Egypt	33
STANDARDS FOR THE SDG 11: SUSTAINABLE CITIES AND COMMUNITIES	35
Introduction	37
Switzerland: How to Measure the Smartness and Sustainability of a City using International Standards	39
United Kingdom, Chile & Argentina: Managing Spontaneous Volunteers in the Response and Recovery to Natural Disasters	41

United States of America: The Global-Scale Alert Hub for Official Emergency Alerts	43
Spain: València Smart City Platform – City Standard Based KPIs for Smart City Management	47
Egypt: Interoperability of Intelligent Transportation System Services and Systems	49
Indonesia: Community-based Landslide Early Warning System as a Tool towards Sustainable Community Development on Disaster Risk Reduction	53
Zambia: ASTM International Standards Supporting Sustainable Concrete Construction	57
United States of America: Next Generation Core Competencies - Standards for Building a Workforce with the Knowledge, Creativity, and Policy Expertise for implementing the Sustainable Development Goals	59
STANDARDS FOR THE SDG 13: CLIMATE ACTION	61
Introduction	63
Chile: Chile and its Efforts Towards High Quality in Photovoltaic Systems for Desert Conditions	65
Italy: Promoting Environmental Compliance- Italian Legislative Decree 231/2001 84	67
The African Continent: Implementation of the Eco Mark Africa through the Eco Mark Sustainability Standards	69
Ghana: Climate Change Mitigation through Electrical Appliance Market Transformation in Ghana	71
Tanzania: Enforcement of Solar Standards for Sustainable Energy Supply and Environment Protection	73
United Kingdom and France: Development and Application of a Framework to Assess Companies' Low-Carbon Transition	75

预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5_1277

