

ISO/TR 37115-1:2026-03 (E)

Sustainable cities and communities - Net zero carbon cities - Part 1: Use cases

Contents

Page

- Foreword..... v
- Introduction vi
- 1 Scope 1
- 2 Normative references 1
- 3 Terms and definitions 1
- 4 Framework for case studies 2
 - 4.1 General 2
 - 4.2 Sectors committed major contributions to urban GHG emission 2
 - 4.3 Examining “net zero” and “carbon neutrality” 3
 - 4.4 Elaboration of ten themes contributing to net-zero 3
- 5 Case studies 5
 - 5.1 General 5
 - 5.2 Governance and regional coordination 5
 - 5.2.1 Beijing Future Science City (China): Practices for reduction and management of GHG emissions in "Energy Valley" 5
 - 5.2.2 Busan (South Korea): Collaborative innovation in Busan eco delta smart city 8
 - 5.2.3 Key findings summarized out of the global webinars relevant to governance 10
 - 5.3 Local actors, partners, participants or citizenship initiatives 11
 - 5.3.1 Marseille (France): Public and private partnerships, citizen participation and territorial creativity 11
 - 5.3.2 Loos-en-Gohelle (France): Ecological and inclusive transformation strategy involving resident participation 14
 - 5.3.3 Chania (Greece) and Porto (Portugal): Decision support system for neighbourhoods interventions: life cycle assessment (LCA), life-cycle cost (LCC) and urban heat island (UHI) strategies 16
 - 5.3.4 Key findings summarized out of the global webinars relevant to public participation 18
 - 5.4 Industry and sustainable production consumption 18
 - 5.4.1 Padova (Italy): 2030 carbon-neutral and smart city through sustainable consumption practices 18
 - 5.4.2 Panzhihua (China): Net-zero water supply plant for industrial park transformation 21
 - 5.4.3 Key findings summarized out of the global webinars relevant to industry 23
 - 5.5 Energy 23
 - 5.5.1 Sichuan (China): Metering GHG emissions via urban grid empowered by big data 23
 - 5.5.2 Altamira and Rio de Janeiro (Brazil): Ultra-high voltage direct current (UHVDC) transmission for clean hydro energy 26
 - 5.5.3 Gangwon-do (South Korea): Pioneering a carbon-zero future through hydrothermal energy and smart technology 28
 - 5.5.4 Key findings summarized out of the global webinars relevant to energy 30
 - 5.6 Construction 31
 - 5.6.1 Madrid (Spain): Green building neighbourhoods (GBN) by PROBONO H2020 31
 - 5.6.2 University College London (United Kingdom): Low carbon campus 34
 - 5.6.3 Key findings summarized out of the global webinars relevant to construction 34
 - 5.7 Transportation 35
 - 5.7.1 Tehran (Iran): Bike-sharing for reducing environmental and carbon pollution 35
 - 5.7.2 Shandong (China): Net-zero expressway 37
 - 5.7.3 Key findings summarized out of the global webinars relevant to transportation 39

5.8	Agriculture, forestry and other land uses.....	40
5.8.1	Moscow (Russia): Carbon offset initiatives to mitigate emissions from thermal power facilities.....	40
5.8.2	Chengde (China): Forestry carbon sink scheme.....	42
5.8.3	Key findings summarized out of the global webinars relevant to AFOLU.....	45
5.9	Circularity.....	45
5.9.1	Volzhsky (Russia): Carbon sequestration and resource circulation in park.....	45
5.9.2	Shaoxing (China): Transforming textile and garment SMEs for circularity.....	48
5.9.3	Key findings summarized out of the global webinars relevant to circularity.....	49
5.10	Living and working environment.....	50
5.10.1	Lyon (France): Sustainable urban planning for living environment.....	50
5.10.2	Huzhou (China): Carbon incentive encouraging green lifestyles.....	52
5.10.3	Key findings summarized out of the global webinars relevant to surroundings.....	54
5.11	Other.....	54
6	Observations.....	55
	Annex A (informative) Overview of global open webinars focusing on net zero carbon cities.....	56
	Bibliography.....	61