

# 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
<b>6</b>	<b>Observations.....</b>	<b>55</b>
	<b>Annex A (informative) Overview of global open webinars focusing on net zero carbon cities.....</b>	<b>56</b>
	<b>Bibliography.....</b>	<b>61</b>