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# Smart community infrastructures — Guidance on smart transportation for energy saving in transportation services

Infrastructures urbaines intelligentes — Recommandations sur le transport intelligent pour les économies d'énergie dans les services de transport



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### Foreword

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This document was prepared by Technical Committee ISO/TC 268, *Sustainable cities and communities*, Subcommittee SC 1, *Smart community infrastructures* 

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## Introduction

Energy saving is one of the typical and measurable issues to be addressed in every city in the world. Energy is consumed whenever citizens move within and between cities by using transportation services for their daily living and business activities. This energy consumption volume is higher than that of other city functions such as water and ICT systems, as transportation systems convey a large number of passengers and delivery items or freight – which can sometimes be enormous – resulting in large, heavy vehicles travelling at high speed. Smart transportation is not necessarily an infrastructure but definitely a solution to existing or future city issues, as explained in ISO 37154. Transportation operation itself will be targeted and expected to produce drastic energy savings, but there is also large energy consumption and waste in transport procedures besides operation. Smart transportation for energy saving is, therefore, an important factor in enhancing city performance, quality and potential.

The principle of smart transportation for energy saving depends not only on transportation modes but also on methods of traction for running transportation vehicles, because energy is consumed mainly when driving vehicles. In addition to vehicle operation, energy is used to support dispatch operations and organize entire transportation systems. Therefore, to successfully reduce energy consumption, the entire structure of transportation systems needs to be studied. This would involve identifying where energy can be saved in the system and the people who can make arrangements for or directly contribute to energy saving. Different energy-saving options are available. By combing these methods, energy can be more effectively saved in transportation which consists of a variety of technical and service fields supporting the system.

This document describes what smart transportation for energy saving targets and how it works in transportation systems, according to the general guidelines on smart transportation of ISO 37154, which fully explain the structures, aspects and features of transportation operation, services and technical/business content from the different viewpoints of those who use, plan and provide or operate transportation systems. This document also identifies specific ways to save energy consumed in transportation operation and services.

In the development of this document, ISO Guide 82 has been taken into account in addressing sustainability issues.