
**Smart community infrastructures —
Smart transportation for rapid transit
in and between large city zones and
their surrounding areas**

iTeh STANDARD PREVIEW
(standards.iteh.ai)

ISO 37159:2019

<https://standards.iteh.ai/catalog/standards/sist/c10ea3a4-7ce2-4b19-939d-17a370082440/iso-37159-2019>



iTeh STANDARD PREVIEW
(standards.iteh.ai)

ISO 37159:2019

<https://standards.iteh.ai/catalog/standards/sist/c10ea3a4-7ce2-4b19-939d-17a370082440/iso-37159-2019>



COPYRIGHT PROTECTED DOCUMENT

© ISO 2019

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Fax: +41 22 749 09 47
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

Contents

	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Concept of smart transportation for rapid transit	2
4.1 General.....	2
4.2 Applicable city issues.....	2
5 Adoption of smart transportation for rapid transit	3
5.1 Objectives.....	3
5.2 Target area.....	3
5.3 Applicable transportation modes for smart transportation.....	3
5.4 Requirements for smart transportation.....	3
5.4.1 General.....	3
5.4.2 Customer satisfaction.....	3
5.4.3 Safety.....	4
5.4.4 Efficiency of operation and services.....	4
5.5 Selection of a transportation mode for smart transportation.....	5
5.6 Installation of smart transportation.....	5
6 Maintenance of the quality of smart transportation for rapid transit	5
6.1 General.....	5
6.2 Parameters to be observed.....	5
6.3 Modification of smart transportation.....	5
Annex A (informative) Examples of smart transportation that works as rapid transit services	7
Bibliography	9

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see www.iso.org/iso/foreword.html.

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

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

A megalopolis is a huge city zone covering a number of large and medium-sized cities, normally including a national capital, where political and economic functions and business activities are concentrated. The original megalopolis is the area located on the east coast of the United States, from Boston down to New York and Washington DC, which is known as BosWash. In Europe, the area covering London, Brussels and Paris is informally called Blue Banana. In Asia, the zone covering Tokyo and Osaka in Japan is known as the Tokaido Megalopolis. These three megalopolises have populations of 52 million, 100 million and 67 million, respectively, and include national capitals and commercial and industrial cities, as well as academic, scientific and educational facilities.

Huge numbers of people travel, including commuting, to and from cities and their surrounding areas in a megalopolis on a frequent or daily basis. To meet their needs and provide suitable transportation services, rapid surface transit systems have been developed, including highway buses and trains on enhanced rail tracks. The effectiveness of each mode of transport depends on the travel distance and the number of passengers. Highway buses are convenient for travel distances of up to 200 km. For distances of up to 1 000 km, high-speed rail (HSR) provides easy and rapid transit and has been developed and introduced in response to demand in these megalopolises, including for the purposes of inter-city commuting of less than 200 km. HSR uses trains with a large capacity which can reach speeds of over 200 km/h. Such trains run directly into city centres, removing the need for passengers to change services, and offer a high frequency of service, all for a relatively low price. This has proved very popular with residents in these megalopolises, as shown in [Annex A](#).

HSR has been transporting large numbers of people quickly and frequently between cities worldwide for over 50 years. As of April 2015, HSR conveys 1 600 million people per year on service lines of 29 792 km in a total in 10 countries, utilizing 3 603 train sets. This indicates that HSR is a successful rapid transit system for people, especially in megalopolises. By installing HSR in megalopolises or on a route connecting a megalopolis and other cities outside this area, the rapid transit of people can easily be achieved and managed, resulting in short travel times that facilitate both political and economic work and promote commercial business. Using such transportation is one solution to a typical city issue in a megalopolis.

Highway bus transportation systems have also been established as highway networks have been extended. Among the benefits of such systems is the ease of planning service routes and schedules, as well as the actual start-up of such bus transportation services, since these companies do not need to prepare extensive and expensive physical facilities such as those required for HSR operations, namely railroad tracks and civil engineering structures, that are built and financed by rail companies at their own or government expense. It is also easy to change both service frequency and routes according to passenger flow. Therefore, highway buses can be an effective means of quickly conveying people for a distance of less than 200 km by optimizing the transport capacity between cities.

Another benefit of highway bus and HSR services is that they convey citizens in large numbers as a “lot.” This reduces citizens’ travel expenses; in fact, using personal transportation (driving personal vehicles on public roads) can cost 20 times as much as using highway buses or HSR. Lot transportation also results in much lower CO₂ emissions than in cities where only personal transportation is used.

These two transportation modes, highway buses and HSR, are examples of indispensable smart transportation for megalopolises which have specific issues regarding cost-effective, accessible and user-friendly transport for travellers.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

ISO 37159:2019

<https://standards.iteh.ai/catalog/standards/sist/c10ea3a4-7ce2-4b19-939d-17a370082440/iso-37159-2019>

Smart community infrastructures — Smart transportation for rapid transit in and between large city zones and their surrounding areas

1 Scope

This document specifies a procedure to organize smart transportation that enables one-day trips by citizens between cities and in a large city zone, including its surrounding areas, and conveys a large number of people at a high frequency in a short time over distances of up to 1 000 km.

Smart transportation aims to promote political and economic work and stimulate business activity by providing citizens with a manner of travel to complete a return trip from their home or place of work to destinations outside their cities on the same day. However, this document does not designate a procedure for constructing smart transportation facilities.

NOTE “One-day trip” means travel from an origin to a destination and back to the origin on the same day. The purpose of such travel is out of the scope of this document.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

3.1

large city zone

area that includes large cities connected or related for political or economic reasons

Note 1 to entry: A large city zone holds a single core city and its surrounding areas, while a megalopolis is still a large city zone but holds more than one core city and their surrounding areas to form a belt-like area. Typical large city zones include Paris, Tokyo, Jakarta, Bangkok and Manila.

Note 2 to entry: In a megalopolis, over half of the national or regional population is concentrated or localized where one-day trips are required therein due to business, economic and political communication and activities. Typical megalopolises include BosWash (USA), Blue Banana (Europe) and the Tokaido Megalopolis (Japan).

3.2

highway bus

transportation to convey people with buses operated on fixed service routes, on which highways are fully or partly incorporated

3.3

high-speed rail

transportation to convey people with high-capacity trains at a high frequency in a short time over long distances

Note 1 to entry: High-speed trains are generally considered to be those trains running at over 200 km/h, although the International Union of Railways defines them as trains running at over 250 km/h.

4 Concept of smart transportation for rapid transit

4.1 General

This document describes the performance required for smart transportation to overcome a city issue or how one-day trips can be successfully provided to citizens by transporting a large number of people at a high frequency in a short time for distances of up to 1 000 km between cities located inside or outside a large city zone, including a megalopolis. A megalopolis usually includes key cities such as capitals and commercial, industrial, academic, scientific or educational centres. Thus, there are usually a lot of journeys necessary within a large city zone and between a large city zone and its surrounding areas.

The anticipated smart transportation modes for this purpose are highway buses and high-speed rail (HSR). The former can transport people for distances of up to 200 km, the latter for distances of up to 1 000 km for one-day trips. Both transportation modes should be selected according to the distance and required capacity. For distances over 200 km, HSR should be selected, but either transportation mode is possible for distances of less than 200 km. The required capacity is also a criterion for the selection of a transportation mode. Highway buses have a smaller capacity than HSR. However, this capacity can be easily changed, since more buses can immediately be dispatched or cancelled depending upon the number of passengers received at any particular time. Capacity is usually fixed with HSR.

One other advantage of using highway buses and HSR for this purpose is to directly connect the city centres in different cities without forcing travellers to change to local services before entering/leaving the city centre. This is always required when travelling by airplane to/from an airport distant from the city centre. No check-in procedures are necessary for bus or train rides, especially when customers purchase paper- or e-tickets in advance, enabling passengers to arrive at a station only a few minutes prior to departure. High-frequency services or those departing at fixed times every hour allow customers to travel without timetables. Bus or train services using exclusive highways or tracks enable on-time operation that is undisturbed by other traffic. These time-reliable services promote the transportation business, resulting in financial stability. Buses and trains provide “lot transporting,” i.e. the conveying of people in the same direction or to the same destination to the same schedule with the same vehicles at a time suitable to a number of citizens. If people travel in their own vehicles to their respective schedules, it causes large energy consumption and heavy traffic congestion, resulting in high CO₂ emissions. Personal car use is uncontrollable traffic and one of the major sources of CO₂ emissions.

When introducing highway buses and HSR, the capital cost is high compared with other transportation modes, due to construction of high-standard public roads or railroad tracks. Furthermore, additional technologies need to be developed to operate such buses and trains. However, as every large city zone has already experienced, the higher the service speed offered, the more sharply and effectively the economy grows in the area, if successful. Thus, the introduction of high-speed and high-capacity transportation will foster cities and large city zones. In fact, there is no large city zone that has not introduced such transportation services. This alone shows that it is worthwhile introducing such transportation despite the high capital cost. However, it should be confirmed that the target area has a population large enough to financially support a transportation business that requires high initial capital costs when making decisions on the introduction of smart transportation.

4.2 Applicable city issues

When the issue is to enable one-day trips by citizens between cities within a large city zone, including a megalopolis, or between a large city zone and cities outwith this by a transportation service which can accommodate a large number of people at one time, this smart transportation is applicable.

5 Adoption of smart transportation for rapid transit

5.1 Objectives

As mentioned in 4.1, smart transportation to enable one-day trips by citizens in and between large city zones and their surrounding areas can be organized by determining a suitable transportation mode and then installing it while satisfying the requirements in 5.4. Transportation modes, except airplanes, applicable to smart transportation should be selected by following 5.5.

5.2 Target area

A large city zone, including a megalopolis, and surrounding areas containing cities within/between which a number of one-day trips are to be enabled.

5.3 Applicable transportation modes for smart transportation

Applicable transportation modes are shown below for smart transportation according to the transportation distance in a target large city zone:

- both buses and HSR for transportation distances of less than 200 km;
- HSR for transportation distances over 200 km.

When smart transportation is applied to transportation distances of less than 200 km, consider the conditions in 5.5.

5.4 Requirements for smart transportation

5.4.1 General

The services provided by a transportation mode selected as smart transportation shall satisfy the conditions specified in 5.4.2 to 5.4.4.

5.4.2 Customer satisfaction

5.4.2.1 Service frequency

The transportation service shall be available every hour minimum, even in off-peak periods, and every 5 min maximum during rush hours.

5.4.2.2 Transportation capacity

The possible capacity shall be over 500 persons per hour.

5.4.2.3 Main station location

Main stations shall be situated in or close to the city centre.

5.4.2.4 Connection to/from the station for smart transportation

Connection services by rail, bus, ferry, airplane, walking, bicycle, bike or car shall be provided to customers for their ease of access to smart transportation.

5.4.2.5 Service route

The route shall include as many cities as possible by avoiding excessive increases in travel time from terminal to terminal.