

ISO 37158:2019-07 (E)

Smart community infrastructures - Smart transportation using battery-powered buses for passenger services

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	General	1
5	Operation of smart transportation using battery-powered buses	2
5.1	General	2
5.2	Minimum requirements to organize smart transportation	2
5.2.1	Recharging	2
5.2.2	Scheduling/dispatching	2
5.2.3	Maintenance work	2
5.2.4	Passenger services	2
5.2.5	Safety and ride comfort	3
5.2.6	Weather and climate conditions	3
5.2.7	Driving conditions	3
5.2.8	Driving skills/performance	3
5.2.9	Energy saving	3
6	Maintenance of the quality of smart transportation using battery-powered buses	3
6.1	General	3
6.2	Parameters to be observed	3
6.3	Modification of smart transportation	3
Annex A (informative) Trials given by Paris City in December 2016 to suppress air pollution by inviting citizens using internal-combustion-engine-driven vehicles to electrically-operated transportation services		4
Annex B (informative) Example of cities and countries where battery-powered buses are operated ...		5
Annex C (informative) A typical city aiming at low-carbon transportation[5]		6
Bibliography		8