List of Abbreviations

BAGUSBrunei Accredited Green Unified SealBAUbusiness as usualBCABuilding and Construction Authority, SingaporeBEIBuilding Energy IntensityCH4methaneCO2carbon dioxideDCSdistrict cooling systemEECenergy efficiency and conservationEEIEnergy Use IntensityFEIfuel economy improvementGBIGreen Building IndexGHGgreenhouse gasICTinformation and communications technologyIEAInternational Energy AgencyIPCCkilotonnes of oil equivalentKWhkilovatt-hourLTDLand Transport DepartmentN2Ooverall thermal transfer valuePEVpasenger electric vehiclePVphotovoltaic	ASI	Avoid, Shift, Improve
BCABuilding and Construction Authority, SingaporeBEIBuilding Energy IntensityCH4methaneCO2carbon dioxideDCSdistrict cooling systemEECenergy efficiency and conservationEEIEnergy Efficiency IndexEUIEnergy Use IntensityFEIfuel economy improvementGBIGreen Building IndexGHGInternational Energy AgencyIEAInternational Energy AgencyIPCCkilotonnes of oil equivalentKWhkilovatt-hourLTDLand Transport DepartmentN2Onitrous oxideOTTVoverall thermal transfer valuePEVpasenger electric vehicle	BAGUS	Brunei Accredited Green Unified Seal
BEIBuilding Energy IntensityCH4methaneCO2carbon dioxideDCSdistrict cooling systemEECenergy efficiency and conservationEEIEnergy Efficiency IndexEUIEnergy Use IntensityFEIfuel economy improvementGBIGreen Building IndexICTInformation and communications technologyIEAInternational Energy AgencyIPCCIntergovernmental Panel on Climate Changektoekilotonnes of oil equivalentKWhLand Transport DepartmentN2Ooverall thermal transfer valuePEVpassenger electric vehicle	BAU	business as usual
CH4methaneCO2carbon dioxideDCSdistrict cooling systemEECenergy efficiency and conservationEEIEnergy Efficiency IndexEUIEnergy Use IntensityFEIfuel economy improvementGBIGreen Building IndexGHGgreenhouse gasICTInformation and communications technologyIEAIntergovernmental Panel on Climate Changektoekilotonnes of oil equivalentkWhkilowatt-hourLTDLand Transport DepartmentN2Ooverall thermal transfer valuePEVpassenger electric vehicle	BCA	Building and Construction Authority, Singapore
CO2carbon dioxideDCSdistrict cooling systemEECenergy efficiency and conservationEEIEnergy Efficiency IndexEUIEnergy Use IntensityFEIfuel economy improvementGBIGreen Building IndexGHGgreenhouse gasICTInformation and communications technologyIEAInternational Energy AgencyIPCCIntergovernmental Panel on Climate Changektoekilotonnes of oil equivalentKWhLand Transport DepartmentN ₂ Ooverall thermal transfer valuePEVpassenger electric vehicle	BEI	Building Energy Intensity
DCSdistrict cooling systemEECenergy efficiency and conservationEEIEnergy Efficiency IndexEUIEnergy Use IntensityFEIfuel economy improvementGBIGreen Building IndexGHGgreenhouse gasICTInformation and communications technologyIEAInternational Energy AgencyIPCCIntergovernmental Panel on Climate Changektoekilotonnes of oil equivalentkWhkilowatt-hourLTDLand Transport DepartmentN2Ooverall thermal transfer valuePEVpassenger electric vehicle	CH ₄	methane
EECenergy efficiency and conservationEEIEnergy Efficiency IndexEUIEnergy Use IntensityFEIfuel economy improvementGBIGreen Building IndexGHGgreenhouse gasICTinformation and communications technologyIEAInternational Energy AgencyIPCCIntergovernmental Panel on Climate Changektoekilotonnes of oil equivalentkWhLand Transport DepartmentN2Onitrous oxideOTTVoverall thermal transfer valuePEVpassenger electric vehicle	CO ₂	carbon dioxide
EEIEnergy Efficiency IndexEUIEnergy Use IntensityFEIfuel economy improvementGBIGreen Building IndexGHGgreenhouse gasICTinformation and communications technologyIEAInternational Energy AgencyIPCCIntergovernmental Panel on Climate Changektoekilotonnes of oil equivalentkWhkilowatt-hourLTDLand Transport DepartmentN2Onitrous oxideOTTVoverall thermal transfer valuePEVpassenger electric vehicle	DCS	district cooling system
EUIEnergy Use IntensityFEIfuel economy improvementGBIGreen Building IndexGHGgreenhouse gasICTinformation and communications technologyIEAInternational Energy AgencyIPCCIntergovernmental Panel on Climate Changektoekilotonnes of oil equivalentkWhkilowatt-hourLTDLand Transport DepartmentN2Onitrous oxideOTTVoverall thermal transfer valuePEVpassenger electric vehicle	EEC	energy efficiency and conservation
FEIfuel economy improvementGBIGreen Building IndexGHGgreenhouse gasICTinformation and communications technologyIEAInternational Energy AgencyIPCCIntergovernmental Panel on Climate Changektoekilotonnes of oil equivalentkWhkilowatt-hourLTDLand Transport DepartmentN2Onitrous oxideOTTVoverall thermal transfer valuePEVpassenger electric vehicle	EEI	Energy Efficiency Index
GBIGreen Building IndexGHGgreenhouse gasICTinformation and communications technologyIEAInternational Energy AgencyIPCCIntergovernmental Panel on Climate Changektoekilotonnes of oil equivalentkWhkilowatt-hourLTDLand Transport DepartmentN₂Onitrous oxideOTTVoverall thermal transfer valuePEVpassenger electric vehicle	EUI	Energy Use Intensity
GHGgreenhouse gasICTinformation and communications technologyIEAInternational Energy AgencyIPCCIntergovernmental Panel on Climate Changektoekilotonnes of oil equivalentkWhkilowatt-hourLTDLand Transport DepartmentN2Onitrous oxideOTTVoverall thermal transfer valuePEVpassenger electric vehicle	FEI	fuel economy improvement
ICTinformation and communications technologyIEAInternational Energy AgencyIPCCIntergovernmental Panel on Climate Changektoekilotonnes of oil equivalentkWhkilowatt-hourLTDLand Transport DepartmentN2Onitrous oxideOTTVoverall thermal transfer valuePEVpassenger electric vehicle	GBI	Green Building Index
IEAInternational Energy AgencyIPCCIntergovernmental Panel on Climate Changektoekilotonnes of oil equivalentkWhkilowatt-hourLTDLand Transport DepartmentN2Onitrous oxideOTTVoverall thermal transfer valuePEVpassenger electric vehicle	GHG	greenhouse gas
IPCCIntergovernmental Panel on Climate Changektoekilotonnes of oil equivalentkWhkilowatt-hourLTDLand Transport DepartmentN2Onitrous oxideOTTVoverall thermal transfer valuePEVpassenger electric vehicle	ICT	information and communications technology
ktoekilotonnes of oil equivalentkWhkilowatt-hourLTDLand Transport DepartmentN2Onitrous oxideOTTVoverall thermal transfer valuePEVpassenger electric vehicle	IEA	International Energy Agency
kWhkilowatt-hourLTDLand Transport DepartmentN2Onitrous oxideOTTVoverall thermal transfer valuePEVpassenger electric vehicle	IPCC	Intergovernmental Panel on Climate Change
LTDLand Transport DepartmentN2Onitrous oxideOTTVoverall thermal transfer valuePEVpassenger electric vehicle	ktoe	kilotonnes of oil equivalent
N2Onitrous oxideOTTVoverall thermal transfer valuePEVpassenger electric vehicle	kWh	kilowatt-hour
OTTVoverall thermal transfer valuePEVpassenger electric vehicle	LTD	Land Transport Department
PEV passenger electric vehicle	N ₂ O	nitrous oxide
	OTTV	overall thermal transfer value
PV photovoltaic	PEV	passenger electric vehicle
	PV	photovoltaic