cost effective	Making something smaller
opportunities	Having a shape which reduces the drag from air moving past
fuel cell	Small automated vehicles operating on a network of specially built guideways
incremental	Paid work
propulsion	A chemical element consisting of one proton and one electron.
solar energy	A vehicle which uses two or more distinct types of power.

downsizing	Where the benefits and usage are worth at least what is paid for them
aerodynamic	A time or set of circumstances that makes it possible to do something
(PRT) Personal Rapid Transit	A device that generates electricity by a chemical reaction
employment	A small change
hydrogen	The action of driving or pushing forwards
hybrid vehicle	Turns sunlight energy into electricity to power homes and businesses

conventional	When separate things are brought together
wind energy	The action of making the best or most effective use of a situation or resource
aviation	Replaces paper documents used in the maritime industry with standardized electronic messages and regulated data exchange
nuclear energy	Connected with the sea
(BRT) Bus Rapid Transport	The basic physical and organizational structures and facilities (e.g. buildings, roads, power supplies)
multimodal	Working remotely

integration	What is generally done
optimization	The process by which wind is used to generate electricity
e-maritime	Air transport
maritime	The energy released during nuclear fission or fusion, when used to generate electricity
infrastructure	A high-quality bus-based transit system that is fast, comfortable, and cost-effective
teleworking	Several different modes of activity

electrification	Where something can be accessed from a different location
sustainable	A fuel derived immediately from living matter
freight	Power from technologies that produce lower amounts of carbon dioxide than fossil fuel power generation
e-freight	Achieving maximum productivity with minimum wasted effort or expense
data exchange	
route	

virtual accessibility	The conversion of a machine or system to the use of electrical power
biofuels	Maintained at a certain rate or level
low carbon energy	Goods transported in bulk by truck, train, ship, or aircraft
efficient	Replaces paper documents used in the air cargo industry with standardized electronic messages and regulated data exchange
	Allows data to be shared between different computer programs
	A way or course taken in getting from a starting point to a destination