

Approved large scale methodologies

Meth Number	Full View and History	Meth Booklet Ref
AM0031	Bus rapid transit projects --- Version 8.0 Modal shift in transportation of cargo from road transportation to water or rail transportation --- Version 1.1.0	Ref AM0031
AM0090	High speed passenger rail systems --- Version 2.0	Ref AM0090
AM0101	Modal shift in transportation of liquid fuels --- Version 2.0	Ref AM0101
AM0110	Electric taxiing systems for airplanes --- Version 2.0	Ref AM0110
AM0116		Ref AM0116

Approved consolidated methodologies

Meth Number	Full View and History	Meth Booklet Ref
ACM0016	Mass Rapid Transit Projects --- Version 5.0	Ref ACM0016
ACM0017	Production of biofuel --- Version 4.0	Ref ACM0017

Approved small scale methodologies

Meth Number	Full View and History	Meth Booklet Ref
AMS-I.M.	Solar power for domestic aircraft at-gate operations --- Version 1.0	Ref AMS-I.M.
AMS-III.C.	Emission reductions by electric and hybrid vehicles --- Version 16.0	Ref AMS-III.C.
AMS-III.S.	Introduction of low-emission vehicles/technologies to commercial vehicle fleets --- Version 4.0	Ref AMS-III.S.
AMS-III.T.	Plant oil production and use for transport applications --- Version 3.0	Ref AMS-III.T.
AMS-III.U.	Cable Cars for Mass Rapid Transit System (MRTS) --- Version 2.0	Ref AMS-III.U.
AMS-III.AA.	Transportation Energy Efficiency Activities using Retrofit Technologies --- Version 1.0	Ref AMS-III.AA.
AMS-III.AK.	Biodiesel production and use for transport applications --- Version 3.0	Ref AMS-III.AK.
AMS-III.AP.	Transport energy efficiency activities using post - fit Idling Stop device --- Version 2.0	Ref AMS-III.AP.
AMS-III.AQ.	Introduction of Bio-CNG in transportation applications --- Version 2.0	Ref AMS-III.AQ.
AMS-III.AT.	Transportation energy efficiency activities installing digital tachograph systems to commercial freight transport fleets --- Version 2.0	Ref AMS-III.AT.
AMS-III.AY.	Introduction of LNG buses to existing and new bus routes --- Version 2.0	Ref AMS-III.AY.
AMS-III.BC.	Emission reductions through improved efficiency of vehicle fleets --- Version 3.0	Ref AMS-III.BC.

<u>Lightweight two and three wheeled personal transportation -</u>	
<u>-- Version 2.0</u>	<u>Ref AMS-III.BM.</u>
<u>AMS-III.BN.</u>	<u>Ref AMS-III.BN.</u>
<u>Efficient operation of public transportation --- Version 1.0</u>	
<u>Trip avoidance through equipment improvement of freight</u>	
<u>transport --- Version 1.0</u>	<u>Ref AMS-III.BO.</u>
<u>Emission reduction by shore-side electricity supply system ---</u>	
<u>Version 1.0</u>	<u>Ref AMS-III.BP.</u>
<u>AMS-III.BQ.</u>	<u>Ref AMS-III.BQ.</u>
<u>Hydrogen fuel cell vehicles --- Version 1.0</u>	