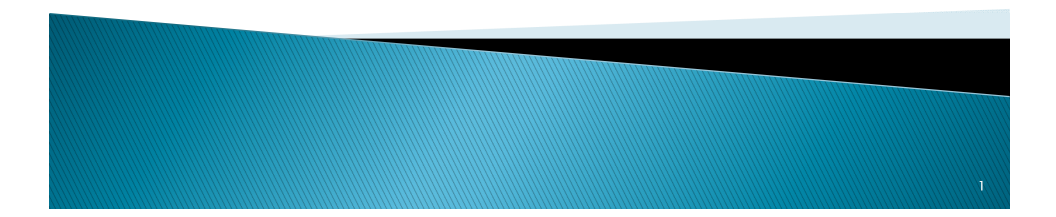
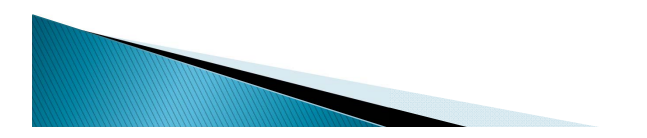
General Guidelines for EMFAC-HK Model Input Data



References

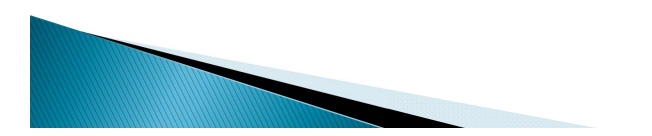
Guideline on Modelling Vehicle Emissions

 <u>http://www.epd.gov.hk/epd/english/environment</u> <u>inhk/air/guide_ref/emfac-hk.html</u>



Outline

- General
- Exhaust Tech Group Indexes
- Implementation of Vehicle Emission Standards
- Supporting data

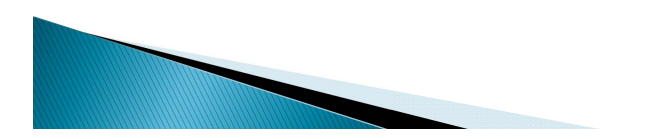


General

- Vehicle emissions are affected by traffic flow patterns, ambient temperature, relative humidity, and vehicle fleet composition.
- In modelling vehicle emissions, project proponents or environmental consultants should use model input data as representative of the situations under study as practicable.
- When site-specific information is absent, project proponents or environmental consultants should make reference to data obtained from areas bearing relevant similarities for making reasonable estimates for their environmental impact assessment studies.

Alternative vehicle emission modelling methodologies

 can adopt alternative vehicle emission modelling methodologies if the alternatives can also serve the purpose of EIA.



Key features of modelling methodology:

- Based on driving patterns characterized by average vehicle speed;
- Taking into account vehicle emission design technologies and vehicle emission deterioration rates;

- Consider other local factors.

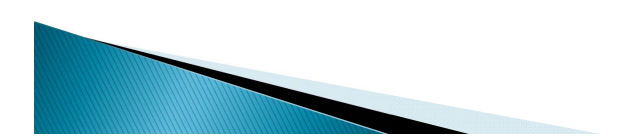
The model is a tool for estimating project specific fleet averaged vehicle emission factors and vehicle emissions for the following primary pollutants:

- hydrocarbons (TOG, THC, VOC)
- carbon monoxide (CO)
- carbon dioxide (CO₂)
- nitrogen oxides (NOx) (NO + NO_2)
- particulate matters (PM₃₀, PM₁₀ & PM_{2.5})



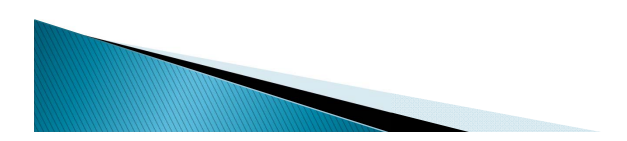
Model the following emissions:

- Running exhausts
- Starting exhausts (for petrol vehicles only)
- Evaporative emissions (for petrol vehicles only)



The New Upgrade

- EMFAC-HK V3.1
 - default base year is 2013
 - works for single calendar year only
 - contains feature of allowing population forecast from alternative base



Modelling Mode EMFAC vs Burden

Burden mode

- Calculates area-specific emissions in tonnes per weekday or tonnes per weekday-hour.
- reports total emissions for each pollutant by vehicle class.
- Emissions/day = emission factors corrected for ambient conditions and speeds x vehicle activity
- Vehicle activity: number of vehicles, kilometers driven per day, and number of daily trips.
- hourly or daily total output



Modelling Mode EMFAC vs Burden (cont.)

Emfac mode

- generates emission factors in grams of pollutant emitted per vehicle activity;
- Vehicle activity: g/km or g/hr, or g/start, depending on the emission process;
- The emission factors depend on basic scenario data;
- Includes options for calendar year and month.



Modelling Mode EMFAC vs Burden (cont.)

- Emfac mode (cont.)
 - calculates a matrix of emission factors at specific values of temp (0°C to 40°C), RH (0% to 100%), and vehicle average speed (1.6km/h to 140 km/h) for each vehicle class/technology combination.
 - an additional input form allows users to customize their output and select specific temp, RH and average speed values.
 - generates files for use with the DTIM, AIRSHED, CALINE and URBEMIS.



Outline

General

- Exhaust Technology Group (Tech Group) Indexes
- Implementation of Vehicle Emission Standards
- Supporting data



Exhaust Tech Groups

- Default exhaust technology fractions provided in EMFAC-HK by model year and vehicle class
- Do not use the default exhaust technology fractions unless these fractions are representative of your environmental impact assessment studies.
- Should consider:
 - committed vehicle exhaust emission control programmes for the vehicle class; and
 - a realistic estimation of the vehicle fleet composition of the year, for which the environmental impacts are to be assessed.



Exhaust Tech Groups

- Vehicles of different exhaust emission standards are represented in the model by specific technology group indexes.
- The technology group indexes in the EMFAC-HK model are in Appendix III of the *Guideline*.



Vehicle Emission Controls

- EMFAC-HK includes, as default, all existing vehicle emission control programmes by vehicle class and model year;
- Vehicle emission control measures not included in the model, the additional assumptions adopted for working out the emissions should be technically sound, well supported and applicable to the situation.



Outline

- General
- Exhaust Tech Group Indexes
- Implementation of Vehicle Emission Standards
- Supporting data



HK Stds & Implementation Dates

HK Imple. Dates		Pre - Euro			Euro I		Euro II			
Vehicle Class		Pre - ULP	ULP	Diesel	Petrol	Diesel	LPG	Petrol	Diesel	
Private Car		< 1.1.92						1.4.97	1.4.98	
Cooda	<= 2.5 t	1.1.92	1.1.92	< 1.4.95	1.4.95		NA	1.10.98		
Goods Vehicle	2.5 t - 3.5 t	< 1.4.95	NA							
Light	<= 3.5 t									
Bus	> 3.5 t									
Goods Vehicle & Other Bus > 3.5 t		< 1.4	< 1.4.95					1.4.97		
Taxi		< 1.1.92	1.1.92	< 1.1.96 [#]	1.4.95 1.1.96		1.8.01	1.10.98	1.7.99	
Motorcycle		< 1.10.99		1.10.99		NA				

Emfac-HK homepage, Appendix II

HK Stds & Implementation Dates

HK Imple. Dates		Euro III			Euro IV			Euro V				
Vehicle Class		LPG	Petrol	Diesel	LPG	Petrol	Diesel	LPG	Petrol	Diesel		
Private Car			1.1.01			1.1.06			1.6.12			
Goods Vehicle	<= 2.5t	NA	1.1.02		NA	1.1.07		NA	1.6.12	31.12.12		
	> 2.5t - 3.5t											
Light	<= 3.5t	1.0.02	1.1.02		1.1.07		1 < 12					
Buses	> 3.5t	1.8.03	1.10.01	1.8.03		1.10.06			1.6.12			
Goods Vehicle & Other Bus > 3.5t		NA	1.10).01	NA 1.10.06		NA	1.6.12				
Taxi		1.8.03	1.1.01	NA (fr. 1.8.01)	1.1.06 NA		1.6.12		NA			
Motorcycle		1.1.07										

Notes: ^ All new motorcycle models are required to comply with Euro III emission standards on this date. From 1 January 2009, all motorcycles are required to meet Euro III emission standards.

Emfac–HK homepage, Appendix II ¹⁹

HK Stds & Implementation Dates

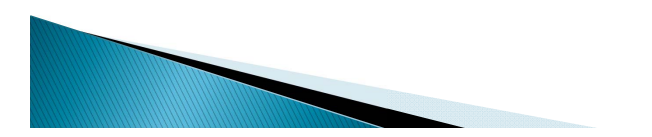
Not Applied to Beta Yet!

HK Imple	. Dates	Euro VI*					
Vehicle Clas	SS	LPG	LPG Petrol Di				
Private Car			1.9.16	1.9.16			
Goods Vehicle	<= 3.5t	NA		1.1.17			
	>3.5 t		1.1.17				
	<= 7 t	NA	1.1.18	1.1.18			
Bus	>7 t	1 47 1	1.1.17	1.1.17			
	> 3.5 t		1.1.17				
Light Rug	<= 3.5t	1.1.17					
Light Bus	>3.5 t	1.1.18					
Taxi		1.9.	NA				

Emfac–HK homepage, Appendix II 20

Outline

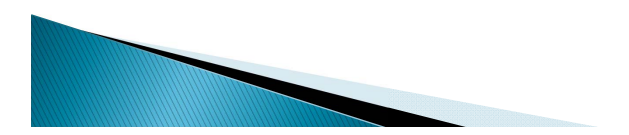
- General
- Exhaust Tech Group Indexes
- Implementation of Vehicle Emission Standards
- Supporting data



Vehicle Fleet Composition

- The 2013 vehicle age distribution data will be posted on EPD's website:
 - <u>http://www.epd.gov.hk/epd/english/environmentin</u> <u>hk/air/guide_ref/emfac-hk.html</u>

Justify any other necessary assumptions



EMFAC-HK Supporting Data for Modelling

Supporting Data for Modelling:

- Engine-specific;
- Local fleet composition and characteristics;
- Project specific (traffic pattern, ambient conditions).



EMFAC-HK Supporting Data – Engine Specific

- Zero mile emission factors (ZMEF) hardcoded in the model and provided in the GUI in the form of different technology group indexes for selection (Appendix III of the Guideline);
- Engine emission deterioration rates (DRs) hard-coded in the model;
- Correction factors hard-coded in the model;



EMFAC-HK Supporting Data – Local Fleet Specific

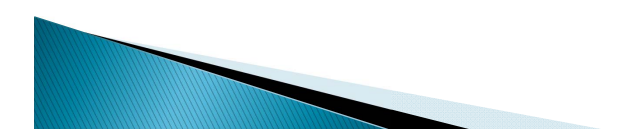
- Vehicle age distribution for each vehicle class (the one for 2013 will be posted on EPD's website);
- Annual mileage distribution vs. vehicle age (default distribution is provided in the model);
- Daily trips per vehicle (default distribution is provided in the model);
- Distribution of high emitters vs. vehicle age (hard-coded in the model)

EMFAC-HK Supporting Data – Project Specific (I)

- Fleet composition in respect of vehicle emission standards and the retrofit of after-exhaust treatment devices for each model year (first registration year) – existing distribution posted on EPD's website;
- Diurnal variation of vehicle kilometer travelled (VKT); and
- Diurnal variation of total daily trips

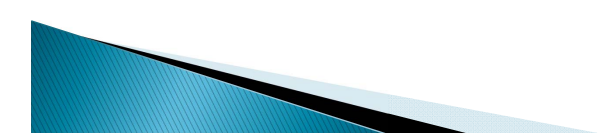
EMFAC-HK Supporting Data - Project Specific (II)

- Distribution of VKT fractions for each average speed bin;
- Ambient temperature and relative humidity.



EMFAC-HK Project Specific Input Data (cont.)

- Diurnal Variation of VKT
 - Should use site-specific figures
 - In the absence of site specific figures, estimate based on the traffic data in TD's Annual Traffic Census (ATC)

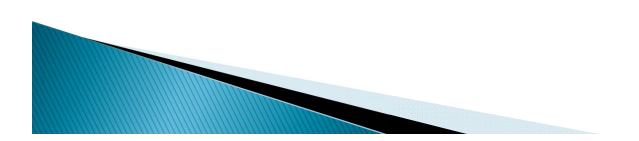


References:

- Speed vs. volume/capacity ratio (like those published in report of Comprehensive Transport Study)
- Diurnal variation of traffic flow from ATC
- Posted speed limits on roads obtained from Highway Dept. or TD

Mandatory requirements:

- Maximum speed
 - buses and goods vehicles > 5.5 tonne: 70 km/hr
 - Public light buses: 80 km/hr



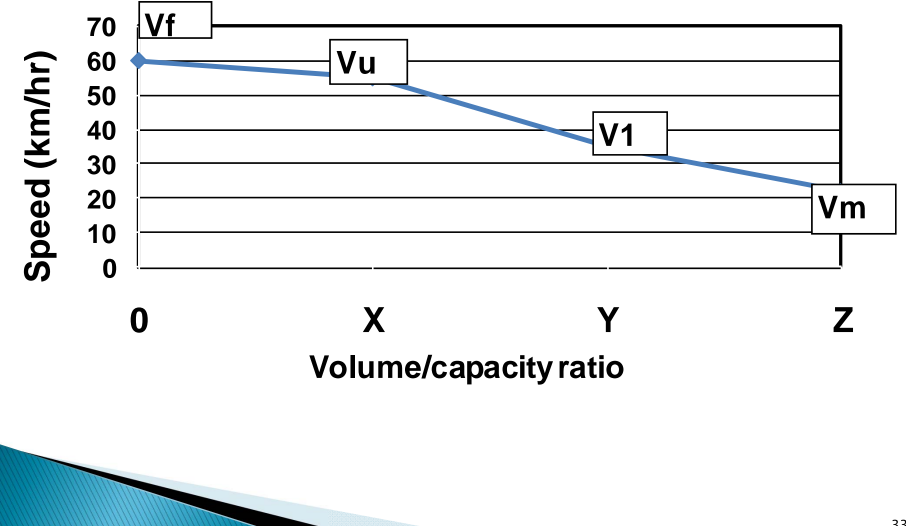
For peak hour, references:

- Conduct surveys
- Info from TD, like Car Journey Time Survey for Monitoring Traffic Congestions
- Roads with similar traffic patterns
- Speed vs. volume/capacity ratio
 - Traffic models

For non-peak hour, references:

- Conduct surveys
- roads with similar traffic patterns
- speed vs. volume/capacity ratio, or
- the speed limits of the concerned roads (for speed limit > 50 km/hr)

Link Speed Flow Curves



Link Speed Flow Curves (CTS-3)

Road Type	Vf	Vu	V1	Vm	X	Y	Z
Rural Road A	60	55	35	22	0.4	1.0	1.2
Rural Trunk Road	75	70	45	30	0.4	1.0	1.2
Urban Local Distributor	30	30	12	5	0.1	1.0	1.2
Urban District Distributor	40	40	22	11	0.1	1.0	1.2
Urban Primary Distributor	50	50	27	16	0.2	1.0	1.2
Urban Trunk Road	70	70	45	30	0.4	1.0	1.2
Expressway	90	85	65	40	0.4	1.0	1.2

EMFAC-HK Project Specific Input Data Ambient Temperature & Relative Humidity

- At least one year of recent hourly ambient temperature and relative humidity data.
- Source: a weather station either nearest or having similar characteristics as the study area;
- > 98% valid data in the data set.



Thank you.

a unsinter Si Lin Hilli III