# Updated information for the section of Method of Stating Energy Consumption

#### Part 1: Literature review

Based on the literature review, there are four observations:

- 1) Many papers were related to the assessment of energy saving and GHG emission reductions of EVs in different countries/districts;
  - ✓ For EU and its members
    - Rangaraju et al. (2015); Buekers et al. (2014); Donateo et al. (2015);
       Ma et al. (2012); Millo et al. (2014); Sánchez et al. (2013); Brouwer et al. (2013); Jochem et al. (2015); Faria et al. (2013); Holdway et al. (2010); Smith (2010)
  - ✓ For US
    - Huo et al. (2015); Holdway et al. (2010); Millo et al. (2014); Thomas (2012a,b); Kim et al. (2014); Yang (2013)
  - ✓ For China
    - Huo et al. (2015); Millo et al. (2014); Zhou et al. (2013); Ou et al. (2010)
  - ✓ For Others (i.e. Japan)
    - Millo et al. (2014); Zhang et al. (2013)
- 2) The upstream stage of power supply should be covered in the assessment of EV energy consumption;

The emissions from EVs depend on their own energy consumption and on the  $CO_2$  intensity of the power generation mix from which the EV's energy should obtained. The energy consumption is the amount of energy used per unit distance traveled. The  $CO_2$  intensity of a power generation mix is the average amount of  $CO_2$  emitted per unit of electrical energy generated by all of the power production processes in a mix weighted by the amount of power obtained from each of those processes.

- 3) Data about the electricity mix and upstream emissions factors of different power supplies can be collected from most countries;
- 4) Therefore, a standardized method for calculating and stating energy consumption and the associated GHG emissions for EVs is recommended for consideration.

It is recommended that a method be developed rather than attempt to establish a common value.

### Part 2: Calculation methods suggested

#### 1) Methods overview

- Electricity chains and vehicle running are considered in the calculation, that is, upstream and operation stages are both covered in life cycle consumption and emissions.
- Data for fossil fuel and non-fossil fuel to power:
  - ♦ Three kinds of fossil fuels including Coal, Oil and Natural gas are used as feedstock in power generation. Energy consumption and emissions include the upstream stages, such as feedstock exploration, recovery, transportation, fuel production, in addition to the energy consumption emissions occurring in the fuel utilization; but the facility construction and vehicle manufacturing stages are excluded for their little effect on the life cycle energy consumption and emission. Take coal power for example<sup>⑤</sup>.
  - ✓ Life cycle analysis of GHG emissions situation of coal power (the share of different stages):
  - Coal mining and processing:10.76%
  - Coal transportation:1.36%
  - Construction and decommissioning of the power plant:0.2%
  - Operation of the power plant:87.56%
  - Power transmission:0.3%

GHG emission the of the construction and decommissioning stage only accounts for 0.2%, so it has little effect on the life cycle emission and often be ignored.

- ♦ Non-fossil fuels includes Hydro, Nuclear, Solar, Wind and other types. The energy consumption and emission during facility manufacturing and factory construction stages are allocated to the total power supplying during the whole life time of those power stations for they account for a very large proportion. Life cycle analysis of GHG emissions situation of different power(the share of different stages)<sup>®</sup>:
  - ✓ Nuclear power (General situation):
  - Uranium mining and metallurgy: 20%
- Uranium conversion and enrichment: 10%
- Fuel element fabrication: 2%
- Facility construction and operation: 20%
- Transportation process: < 0.1%, always be negligible
- Backend of nuclear fuel cycle: 44%.
- Waste disposal: 4%

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Reference: China Academy of Engineering. 2015. Greenhouse gas emissions of different power energy in China [M]. Beijing: Atomic Energy Press.

<sup>&</sup>lt;sup>®</sup> Reference: China Academy of Engineering. 2015. Greenhouse gas emissions of different power energy in China [M]. Beijing: Atomic Energy Press.

- Facility decommissioning: Rarely be conducted in China and always be estimated about 30%-50% of the construction stage
- ✓ Hydro power (Typical power plants in China):
- Material and facility production: 4.3%
- Material and facility transportation: 2.1%
- Civil engineering construction: 70.2%
- Power production plant: 23.4%
- ✓ Solar power(Polycrystalline silicon solar photovoltaic):
- Material and facility production: 84.14%
- Power production and operation: 0.08%
- Power transmission: 5.5%
- Decommissioning of the power plant: 10.28%
- ✓ Wind power(A typical power plant in China):
- Manufacturing stage: 71.42%
- Material transportation: 10.73%
- Power plant operation and maintenance: 10.71%
- Wind power plant decommissioning: 7.14%

#### 2) Calculation formula

#### • Energy consumption

 $\Leftrightarrow$  Life cycle energy consumption for mixed electricity generation and supply  $(E_{LC.Mixed}, MJ/MJ \text{ power supplying})$ :

$$E_{LC,Mixed} = \left[\sum_{k=1}^{i} E_{LC,k} * SH_k\right] * \frac{1}{1 - \eta_{Loss}}$$

 $\Leftrightarrow$  EV life-cycle energy consumption (  $EN_{FV}$  , MJ/ km):

$$EN_{EV} = \left[\sum_{k=1}^{i} E_{LC,k} * SH_{k}\right] * \frac{1}{1 - \eta_{Loss}} * \frac{E_{Ele,EV}}{\eta_{Charg.e}} * \frac{3.6}{100}$$

♦ Labelling of EV direct energy consumption:

$$\checkmark E_{E,EV} = E_{D,EV} *100/3.6$$
, (kWh/100km)

$$\checkmark E_{V,EV} = E_{D,EV} *100 / Q_{Gasoline}$$
, (liter/ 100km)

 $\diamond$  PHEV life-cycle energy consumption ( $EN_{PHEV}$ , MJ/km):

$$EN_{PHEV} = \left[\sum_{k=1}^{i} E_{LC,k} * SH_{k}\right] * \frac{1}{1 - \eta_{Loss}} * \frac{E_{Ele,PHEV}}{\eta_{Charge}} * \frac{3.6}{100} * SH_{Ele} + (1 - SH_{Ele}) * E_{LC,Gasoline} * V_{Gasoline} * Q_{Gasoline} * \frac{1}{100} * SH_{Ele} + (1 - SH_{Ele}) * E_{LC,Gasoline} * V_{Gasoline} * Q_{Gasoline} * \frac{1}{100} * SH_{Ele} + (1 - SH_{Ele}) * E_{LC,Gasoline} * V_{Gasoline} * Q_{Gasoline} *$$

♦ Labelling of PHEV direct energy consumption :

$$\checkmark E_{E,PHEV} = E_{D,PHEV} * 100 / 3.6$$
, (kWh/ 100km)

$$\checkmark$$
  $E_{V,PHFV} = E_{D,PHFV} *100 / Q_{Gasoline}$ , (liter/ 100km)

 $\diamond$  Gasoline ICEV life-cycle energy consumption (  $EN_{ICEV}$  , MJ/ km):

$$EN_{ICEV} = E_{LC,Gasoline} * V_{Gasoline} * Q_{Gasoline} * \frac{1}{100}$$

#### • GHG emissions

 $\Leftrightarrow$  Life cycle GHG emission for mixed electricity generation and supply (  $EM_{LC.Mixed}$ , g CO2,e /MJ power supplying):

$$EM_{LC,Mixed} = \left[ \sum_{k=1}^{i} EM_{LC,k} * SH_k \right] * \frac{1}{1 - \eta_{Loss}}$$

 $\Leftrightarrow$  EV life-cycle GHG emission (  $EM_{EV}$ , g CO<sub>2</sub>, e/km)

$$EM_{EV} = \left[\sum_{k=1}^{i} EM_{LC,k} * SH_{k}\right] * \frac{1}{1 - \eta_{Loss}} * \frac{E_{Ele,EV}}{\eta_{Charge}} * \frac{3.6}{100}$$

 $\Leftrightarrow$  EV GHG emission in running stage (  $EM_{D,EV}$  , g CO<sub>2</sub>, e/km):

$$EM_{DEV} = 0$$

 $\Leftrightarrow$  EV GHG emission in upstream stage (  $EM_{Ups,EV}$  ,g CO<sub>2</sub>, e/km):

$$EM_{Ups,EV} = EM_{EV} - EM_{D,EV}$$

 $\Rightarrow$  PHEV life-cycle GHG emission ( $EM_{PHEV}$ , g CO<sub>2</sub>, e/km):

$$EM_{PHEV} = \left[\sum_{k=1}^{i} EM_{LC,k} * SH_{k}\right] * \frac{1}{1 - \eta_{Loss}} * \frac{E_{Ele,PHEV}}{\eta_{Charge}} * \frac{3.6}{100} * SH_{Ele} + (1 - SH_{Ele}) * EM_{LC,Gasoline} * V_{Gasoline} * Q_{Gasoline} * \frac{1}{100} * SH_{Ele} + (1 - SH_{Ele}) * EM_{LC,Gasoline} * V_{Gasoline} * Q_{Gasoline} * Q_{Gasoli$$

 $\Rightarrow$  PHEV GHG emission in running stage (  $EM_{D,PHEV}$  ,g CO<sub>2</sub>, e/km):

$$EM_{D,PHEV} = (1 - SH_{Ele}) * V_{Gasoline} * Q_{Gasoline} * EM_{Gasoline} * \frac{1}{100}$$

 $\Leftrightarrow$  PHEV GHG emission in upstream stage (  $EM_{Ups,PHEV}$  ,g CO<sub>2</sub>, e/km):

$$EM_{Ups\ PHEV} = EM_{PHEV} - EM_{D\ PHEV}$$

 $\Leftrightarrow$  Gasoline ICEV life-cycle GHG emission ( $EM_{ICEV}$ , g CO<sub>2</sub>, e/km):

$$EM_{ICEV} = EM_{LC,Gasoline} *V_{Gasoline} *Q_{Gasoline} *\frac{1}{100}$$

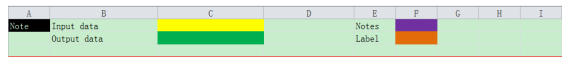
#### Where:

	Symbol	Unit	Description
Input Variables: The input	k		The type of power technologies from 1 to i mean: Coal,

data based on annual statistical			Oil, NG, Hydro, Nuclear, Solar, Wind ,Biomass,
data books or formal report			Geothermal, Others
vary from country to country	F	MJ/MJ	Life cycle energy consumption for electricity generation
in the calculation, and they	$E_{LC,k}$	IVIJ/ IVIJ	and supply of type k
can be collected from most	$\mathit{EM}_{LC,k}$	g CO <sub>2</sub> , e/MJ	Life cycle GHG emission for electricity generation and
countries.	LIVI LC,k	g CO <sub>2</sub> , C/NI3	supply of type k
	$SH_k$	%	The share of type k in the total electricity supplying
	$\eta_{\scriptscriptstyle Loss}$	%	Electricity transmission loss rate
	$E_{{\scriptscriptstyle Ele},{\scriptscriptstyle EV}}$	kWh/100km	Direct Energy consumption of EV in running stage
	$\eta_{{\it Ch}{ m arg}{\it e}}$	%	Charging efficiency
	$E_{{\scriptscriptstyle Ele,PHEV}}$	kWh/100km	Energy consumption of PHEV driven by power in running
	Ele,PHEV	KWII/100KIII	stage
	$SH_{\it Ele}$	%	The range share by electricity
	$oldsymbol{F}$	MJ/MJ	Life cycle energy consumption for gasoline production
	$E_{{\scriptscriptstyle LC},{\scriptscriptstyle Gasoline}}$	1913/1913	and utilization
	EM <sub>LC,Gasoline</sub>	g CO <sub>2</sub> , e/MJ	Life cycle GHG emission for gasoline production and
	LC,Gasoline	8 2,	utilization
	$V_{\it Gasoline}$	Liter/100km	Energy consumption of PHEV driven by gasoline in
	· Gasoline		running stage
Paramatars	$\mathit{Q}_{\!\scriptscriptstyle Gasoline}$	32 MJ/L <sup>®</sup>	Calorific value of gasoline
Parameters	$EM_{\it Gasoline}$	67.91 g CO <sub>2</sub> , e/MJ <sup>®</sup>	GHG emission intensity for gasoline

# Part 3: Operating manual

The methods are based on EXCEL tools to get life cycle analysis results. Based on the data of different regions and countries input in the Yellow Cell, the results will be showed in the output cell (the Green Cell) and the labelling is presented in the Orange Cell. The data is explained in the Purple Cell.

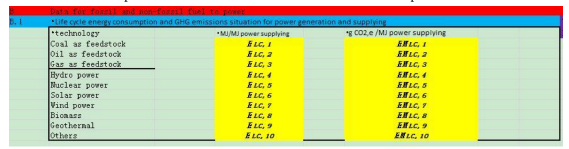


### Upstream stage

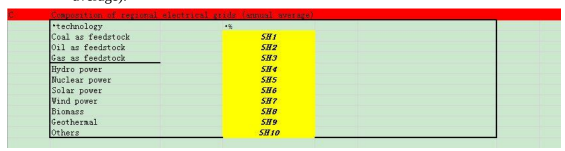
<sup>®</sup> Average value.  $Q_{Gasoline} = \mathbf{Q}^* \mathbf{D}/1000$ ,  $\mathbf{Q}$ : gasoline calorific value, 43.07 MJ/kg (GB/T 2589-2008);  $\mathbf{D}$ : gasoline density, 720-775 kg/  $\mathbf{m}^3$  (GB 17930-2013).

<sup>&</sup>lt;sup>®</sup> EM <sub>Gasoline</sub> =44/12\*FCO\*CEF, FCO: fuel oxidation rate, 0.98; CEF: carbon emission factor, 18.9 g/MJ. (Reference: China Academy of Engineering. 2015. Greenhouse gas emissions of different power energy in China [M]. Beijing: Atomic Energy Press.)

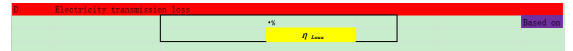
- In original model Table A presents the data for different fossil fuel to power, while in the new model Table A is deleted, and it's packaged into Part B.1
  - ♦ Table B presents the data for fossil and non-fossil fuel to power.



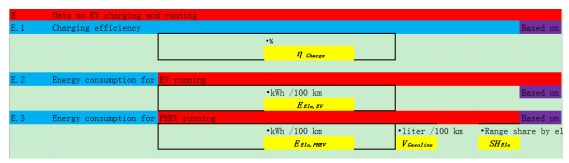
→ Table C presents the data for composition of regional electrical grids (annual average).



→ Table **D** presents the data on electricity transmission loss.



#### Running stage



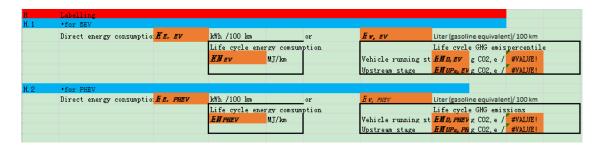
→ Table F presents the data on vehicle fuel life-cycle energy consumption and GHG emissions situation for gasoline production and utilization.

F	Data on vehicle fuel life-cycle	e energy consumption and GHG emission	on	
F. 1	•Life cycle energy consumption and GH	G emissions situation for gasoline production	n and utilization	
		•MJ/MJ fuel obtained and us	sed •g CO2,e /MJ fu	iel obtained an used
	Gasoline	ELC, Gasoline	EMLC, Gasoline	Based on

• Table **G**. presents the **calculated results**.

G	Life cycle analysis resu	lts		
G. 1	Life cycle energy consumption	and GHG emissions situation for mixed	electricity generation and supplying	
		•MJ/MJ fuel obtained and	d used g CO2,e /MJ fuel o g CO2,e /kWh fuel obtained a	an used
	Mixed electricity	ENLC. Mixed	EMILC. Mixed #VALUE!	
G. 2	Energy consumption for p	ure Battery EV	<u> </u>	
		•MJ/ km driven		
		ENEV		
G. 3	GHG emissions for pure B	attery EV		
		•g CO2,e / km driven		calculted
		EMEV		carcurted
G. 4	Energy consumption for P	HEV		
		•MJ/ km driven		
		ENPHEV		
G. 5	GHG emissions for PHEV			
		•g CO2,e / km driven		
		EM PHEV		
G. 5	Energy consumption for g	asoline ICEV	<u> </u>	
		•MJ/ km driven		
		EN ICEV		
G. 5	GHG emissions for for ga	soline ICEV		
		•g CO2,e / km driven		
		EM ICEV		

• Table **H** presents the **labelling**.



Part 4: Data to collect

The following data are encouraged to submit for the calculation mentioned above:

- 1) Data on electricity chains
  - Life cycle energy consumption and GHG emissions situation for fossil and non-fossil fuel power generation and supplying (Coal, Oil, Gas, Hydro, Nuclear, Solar, Wind, Biomass, Geothermal and others)
    - ♦ MJ/MJ power supplying
    - ♦ g CO2,e /MJ power supplying
  - Composition of regional electrical grids (Coal, Oil, Gas, Hydro, Nuclear, Solar, Wind, Biomass, Geothermal and others, %)
  - Electricity transmission loss (%)

- 2) Data on EV and PHEV charging and running
  - Charging efficiency (%)
  - Energy consumption for EV running (kWh /100 km)
  - Energy consumption for PHEV running driven by electricity( kWh /100 km)
  - Energy consumption for PHEV running driven by gasoline( Liter /100 km)
  - The range share by electricity for PHEV (%)

## Part 5: Stating Methods suggested

About the stating methods, some rules are suggested.

- 1) Labelling together
  - \*\* kWh /100 km
  - \*\* Liter (gasoline equivalent)/ 100 km
- 2) Comparing energy consumption by primary energy(\*\*MJ/km)
- 3) Comparing GHG emissions to conventional gasoline vehicle
  - Total
  - By stages

## Part 6: Supports are welcomed from contracting parties

- 1) The data listed in Part 4 should be collected with clear sources such as statistical book or formal report. The data format please see Appendix I;
- Modifications suggestion for our suggested methods, with the presentation about the experiences of current calculation and labelling methods in EU, US and other specific regions.

# Appendix I: Data Collection Table

1) Data for fuel to power

Technology	Life cycle energy consumption and GHG emissions situation for			
	power generation and supplying*			
	Energy Consumption	GHG Emissions		
	(MJ/MJ power supplying)	(g CO2,e /MJ power supplying)		
Coal as feedstock				
Oil as feedstock				
Gas as feedstock				
Hydro Power				

		1
Nuclear Power		
Solar Power		
Wind Power		
Biomass		
Geothermal		
Others(please add)		
upstream stages, such as addition to the energy co and vehicle manufacturi emission during facility	s feedstock exploration, transportation, onsumption emissions occurring in the ng stages are excluded. For the non-f	onsumption and emissions occurring in fuel production, and transportation, in fuel utilization; the facility construction ossil fuel, the energy consumption and a stages are allocated to the total power
	onal electrical grids (annual aver	age)
Fuel Type	/ Perce	ntage (%)
Technology	1 6166	ge (/v/
Coal as feedstock		
Heavy oil as feedstock		
Gas as feedstock		
Wind Power		
Hydro Power		
Nuclear Power		
Solar Power		
Wind Power		
Biomass		
Geothermal		
Others(please add)		
S) Electricity transmiss	ion loss	
Electricity		
transmission loss (%)		
	onsumption and GHG emissions	situation for gasoline production
	Energy Consumption	GHG Emission
	(MJ/MJ fuel obtained and used)	(g CO2,e /MJ fuel obtained an used)
Gasoline		
5) EV and PHEV Charg	ging efficiency	

Charging efficiency (%)