

## Dit is een achtergrondnotitie ten behoeve van de sectortafel Mobiliteit

## Infographics International Incentives

**Ambitions** 





Current car park BEV: 140.000 Relative car park: 6%

Ambitions

2020

2025: All vehicle sales Zero Emission

#### UK

Current car park BEV: 57.000 Relative car park: 0,2%

#### **Ambitions**

2020 2025

2030: 50-70% car sales ultra low

emission (< 75 g/km CO2)

2040: Phase out fossil fuel vehicles 2050: Fully decarbonised Car Park

#### Belgium

Current car park BEV: 11.000 Relative car park: 0,2%

#### **Ambitions**

2020: Target of 90.000 EV's in Car

Park

#### France

Current car park: 112.000 Relative car park: 0,35%

#### **Ambitions**

2020 2025

2030

2040: Ban sales of ICE vehicles

#### **Sweden**

Current car park BEV: 16.000 Relative car park: 0,4%

#### **Ambitions**

2020: Expect 600.000 EV's in Car Park

2025: 30% sales share of EV's

#### **Denmark**

Current car park BEV: 10.000 Relative car park: 0,5%

#### **Ambitions**

2020: Expect 200.000 EV's in Car Park

2025

2030: Ban sales of ICE vehicles

2040

2050: Fossil free Car Park

#### Germany

Current car park BEV: 88.000 Relative car park: 0,2%

#### **Ambitions**

2020: Target of 1 mln EV's in Car Park

2025

2030: Only ZE vehicles approved for sales

#### **Austria**

Current car park: 18.000 Relative car park: 0,4%

#### **Ambitions**

2020:Target of 250.000 EV's in Car Park

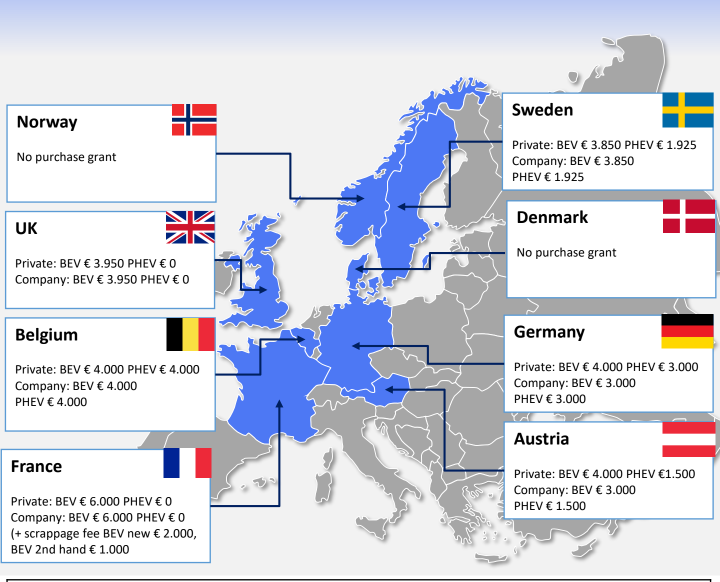
Other European countries with	BEV Car Park (Sept	Relative % BEV Car		
ambitions	2018)	Park	2020	2030
Ireland	3022	0,15%	2020	Phase out fossil fuelled cars (no sales), target of 500.000 EV's in Car Park
Slovenia	1063	0,10%		Phase out fossil fuelled cars (no sales)
Scotland				Phase out fossil fuelled cars (no sales) by 2032
Spain	13755	0,06%	Target of 2,5 mln EV's in Car Park	
Portugal	6788	0,16%	Target of 200.000 EV's in Car Park	
Finland	1838	0,06%		Target of 250.000 EV's in Car Park

Rest of			
world	2020	2030	2040
South		Target of 20% EV's in Car	
Africa		Park in 2030	
	Target of 2 mln EV's in Car	Roadmap towards 7 mln EV's	
China	Park	in Car Park in 2025	
			Phase out fossil (no sales)
Sri Lanka			fuelled cars
	Target of 1 mln EV's in Car	Every car sold will be	
	Park	electric, program towards	
		more than 30% EV's in Car	
India		Park	
South	Target of 200.000 EV's in		·
Korea	Car Park.		

## Infographics International Incentives

Purchase grants





#### Special case Purchase Grants: Malta

For individuals and NGOs Malta has different options including a purchase grant for EV's:

- Option A 7,000 grant on the purchase of a new full electric vehicle in conjunction with an over ten year old ICE conventional vehicle.
- Option B 4,000 grant on the purchase of a new electric vehicle without scrapping an older ICE vehicle.
- Option C 4,000 grant for the purchase of a second hand electric vehicle which is not older than 12 months and not in conjunction with scrapping electric vehicles.
- Option D 3,000 for the purchase of a hybrid electric vehicle.
- Option E 2,000 grant for the purchase of an electric quadricycle. Other grants according to CO2 emission values and in association with scrapping an older ICE vehicle.



## Norway

## Infographics International Incentives



#### **Purchase Grants**

No purchase grant

#### **Registration Tax**

BEVs have been exempted from registration tax since 1990. The exemption from VAT and registration taxes is only granted to BEVs. In January 2017, the incentives for PHEVs were increased. In particular, the deduction on the total weight to be used for the determination of the taxation rate increased from 15% in 2015 to 26% in 2017. For large PHEVs this change leads to registration tax cuts of NOK 16 000-80 000 (€ 1 700-8.400) compared with similar ICE cars.

# Ownership / circulation tax Norway bases circulation taxes on the type of fuel. BEVs and PHEVs are granted a reduction and pay the minimum amount, NOK 455 (€ 48).

#### **VAT benefits**

BEVs have been exempted from VAT on purchase since 2001 (new and second hand vehicles). In 2015, the VAT exemption was extended to include leasing.

#### Income tax on private use

Not applicable

#### Company profit tax

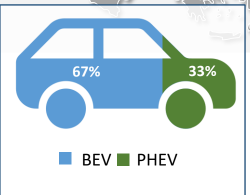
No relevant incentives

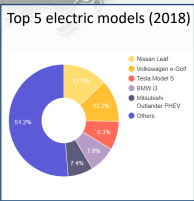


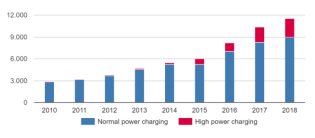
8.774
Public (slow)chargers

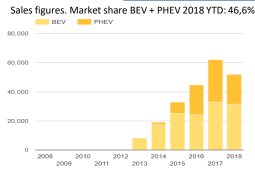


2.421 Fast chargers











# Infographics International Incentives



#### **Purchase Grants**

Private: BEV € 3.950 PHEV € 0 Company: BEV € 3.950 PHEV € 0

#### **Registration Tax**

From April 2017, there is a tax exemption for zero emission vehicles valued £40,000 (€ 45.000) or less. Low emission vehicles pay reduced tax rates.

#### Company profit tax

EV's pay reduced company car tax rates.

#### Ownership / circulation tax

From April 2017, zero emission vehicles valued £40,000 (€ 45.000) or less are exempt from the annual circulation tax.

#### **VAT** benefits

Not applicable

#### Income tax on private use

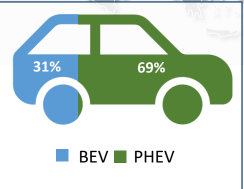
Not applicable

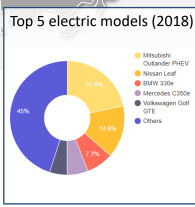


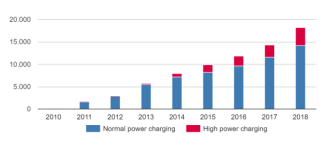
14.160 Public (slow)chargers

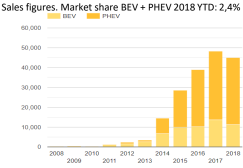


3.998 Fast chargers









## France

### Infographics International Incentives



#### **Purchase Grants**

Private: BEV € 6.000 PHEV € 0 Company: BEV € 6.000 PHEV € 0 (+ scrappage fee BEV new € 2.000,

BEV 2nd hand € 1.000

## Registration Tax

An environmental penalty is enforced as a registration tax, starting from 120g CO2/km. The tax is calculated staggered increasing with increasing emissions. All vehicles under 120g CO2/km are exempt from this tax

#### Ownership / circulation tax

Not applicable

#### **VAT benefits**

VAT recovered 100% on electricity

#### Income tax on private use

Not applicable

#### **Company profit tax**

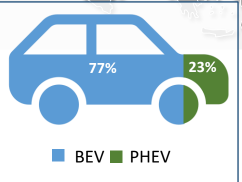
TVS Tax (Taxe sur les véhicules de société) is applicable to company (passenger) cars. The first component is based on CO2 Emissions (or Horse Power for older vehicles), is calculated with a staggered approach and is exempted for vehicles <60g CO2 / km. The second component is based on environmental impact and is also staggered, and much higher for (older) diesel vehicles. New EV's pay € 20 per year.

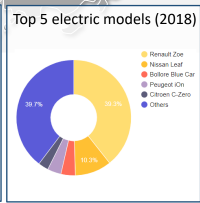


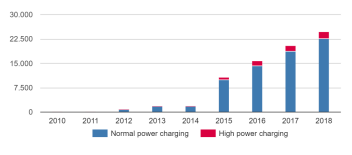
22.507
Public (slow)chargers

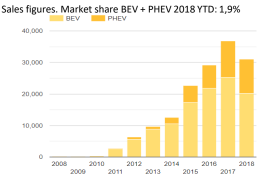


2.253 Fast chargers









## Belgium

## Infographics International Incentives



#### **Purchase Grants**

Private: BEV € 4.000 PHEV € 4.000 Company: BEV € 4.000 PHEV € 4.000

#### **Registration Tax**

BEV is free from Registration Tax (Flanders) or € 61,50 (Wallonia and Brussels)

#### Company profit tax

BEV are 120% deductive from Company Tax until end of 2019. From 2020 onwards 100%. Applicable for companies and ZZP

#### Ownership / circulation tax

BEV ownership tax is € 0 or € 77,35 (Wallonia, Brussel) (comp: diesel car € 1.900)

#### **VAT** benefits

Not applicable

#### Income tax on private use

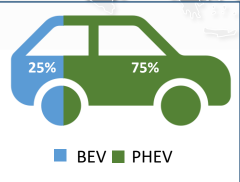
Not applicable

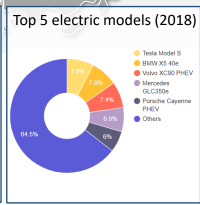


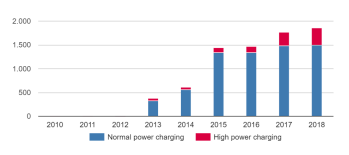
1.493
Public (slow)chargers

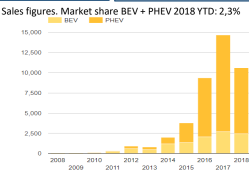


365 Fast chargers









## Sweden

## Infographics International Incentives



#### **Purchase Grants**

Private: BEV € 3.850 PHEV € 1.925 Company: BEV € 3.850 PHEV € 1.925

#### **Registration Tax**

"Super green" cars are exempt for the first five-years after registration. This corresponds, on average, to an annual tax relief of about SEK 1 760 (€ 170).

#### Company profit tax

Not applicable

#### Ownership / circulation tax

Not applicable

#### **VAT** benefits

Not applicable

#### Income tax on private use

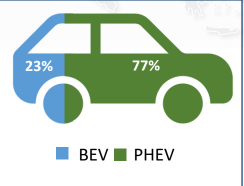
The Swedish legislation allows reducing the value of the benefit represented by the private use of company cars if they are electric\*, and therefore reduces the amount of income taxes that needs to be paid on it.

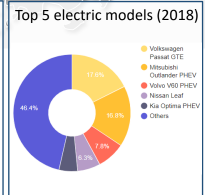


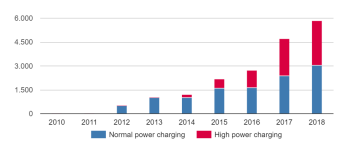
3.026
Public (slow)chargers

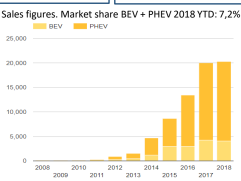


2.807 Fast chargers











## Denmark

## Infographics International Incentives Automotive & Mobility



#### **Purchase Grants**

Not applicable

#### **Registration Tax**

Until the end of 2015, BEV cars were exempt from paying the (very significant) registration tax. Phasing in a registration tax from 2016 paralysed the BEV sales. In 2017 a new reduced registration tax for BEV was introduced.

#### **Company profit tax**

Not applicable

#### Ownership / circulation tax

In Denmark, circulation taxes are differentiated based on fuel consumption and weight. BEVs pay the minimum amount

#### **VAT benefits**

Not applicable

#### Income tax on private use

Not applicable



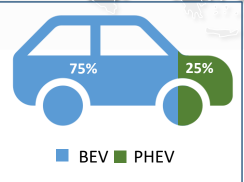
2.124

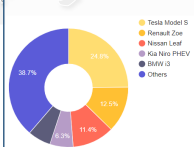
Public (slow)chargers



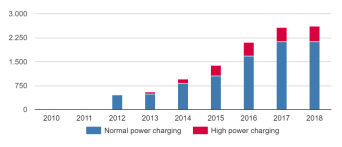
492

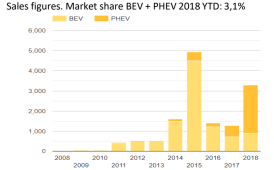
Fast chargers





Top 5 electric models (2018)





## Germany

## Infographics International Incentives



#### **Purchase Grants**

Private: BEV € 4.000 PHEV € 3.000 Company: BEV € 3.000 PHEV € 3.000

#### Registration Tax

Not applicable

#### **Company profit tax**

Not applicable

#### Ownership / circulation tax

Electric vehicles are exempt from the annual circulation tax for a period of five years from the date of their first registration

#### **VAT** benefits

Not applicable

#### Income tax on private use

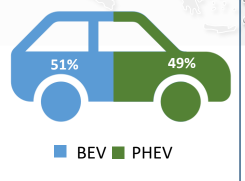
The private use of a company car is treated as taxable income in Germany and measured at a flat monthly rate of 1% of the vehicle's gross list price. The law, backdated to 1 January 2013, allows private users to offset the list price with € 500 per unit of battery size, expressed in kilowatt hours (kWh).

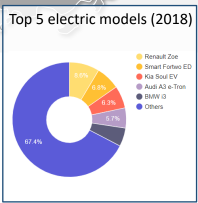


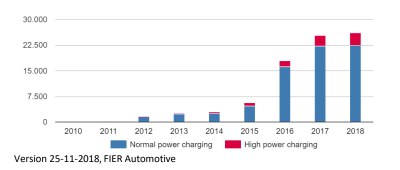
22.314
Public (slow)chargers

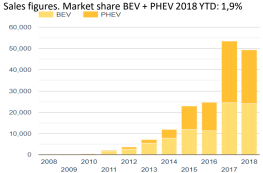


3.848 Fast chargers









## Austria

~ (3 km)

## Infographics International Incentives



#### **Purchase Grants**

Private: BEV € 4.000 PHEV € 1.500 Company: BEV € 3.000 PHEV € 1.500

#### **Registration Tax**

< 90g/km CO2, registration tax-free

#### Company profit tax

Not applicable

#### Ownership / circulation tax

BEVs are 100% tax-exempt from all relevant federal taxes, except VAT

#### **VAT** benefits

Company BEV's are exempt from VAT (eligible for pre-tax deduction)

#### Income tax on private use

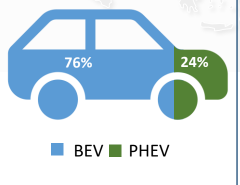
Benefits for the private usage of company cars is taxed with 0% (formerly 18%)

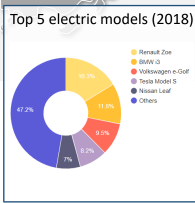


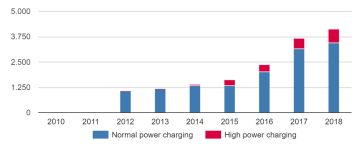
3.429
Public (slow)chargers

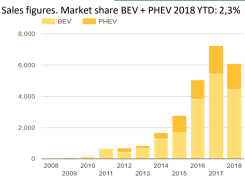


699 Fast chargers









# Infographics International Incentives Other benefits



income tax return. Employers

allowed to discount from their

income tax a 25% of the lump

sum value of the cash benefit.

who provide this perk are

#### Norway Norway introduced a special E-Number plate for Electric Vehicles which gives authorities the possibility to choose local incentives such as free parking, using bus lanes, toll free based on these E-Number Sweden plates. It also helps increasing awareness of clean vehicles on the roads. No specific other benefits UK **Denmark** From April 2019 the City center of Exempting electric cars from London is a Ultra Low Emission Zone. parking fees for up to DKK 5 000 diesel cars older than Euro 6 and ICE (EUR 670) per year older than Euro 4 pay EUR 13 penalty per day Germany **Belgium** Private owners of plug-in electric 75% from Cost of charging can vehicles that charge their cars in be deducted from Income Tax their employer premises are exempted from declaring this perk as a cash benefit in their

**Austria** 

place for BEV's

110km/h

	Constal and although a fit
	Special cases other benefits
Iceland	Free parking in the two big cities up to two hours for BEV's. Iceland exempts vehicles emitting up to 80 g CO2/km from
	import excise duties, which can reach 65% of the vehicle's customs value if emissions exceed 250 g CO2/km
Ireland	Free charging at normal and high power public recharging points. Free on-street parking while charging in some local
	authorites. Regulations made to provide for distinct marking of on-street space for charging of EV's.
Lithuania	Reduced parking fees for EV's and possibility to use buslanes in Vilnius
Malta	Use of priority lanes in Valetta by EV's possible. No Valetta CVA charge

Several bigger cities have already

exemptions from parking charges in

Government announced higher speed limits of 130 km/h for BEV's where ICE vehicles only have speed limits of

With a green card (eligible for

parking in certain municipalities

EVs) up to two hours of free

France



## Special case: NorwayTCO including other benefits









Renault Clio	Renault ZOE
Price before tax: 12 758 Euro	Price before tax: 24 122 Euro
CO <sub>2</sub> tax: <b>2 314</b>	CO <sub>2</sub> tax: 0
Nox tax: 209	Nox tax: 0
Weight tax: 1 512	Weight tax: 0
Scrapping fee: 249	Scrapping fee: 249
25% VAT: <b>3 189</b>	VAT: 0
Retail price: 20 231 Euro	Retail price: 24 371 Euro

#### Price example (2018)





Volkswagen golf	Volkswagen e-Golf
Price before tax: 20 077 Euro	Price before tax: 32 741 Euro
CO <sub>2</sub> tax: 3 919	CO <sub>2</sub> tax: 0
Nox tax: 238	Nox tax: 0
Weight tax: 1 715	Weight tax: 0
Scrapping fee: 249	Scrapping fee: 249
25% VAT: 5 019	VAT: 0
Retail price: 31 236 Euro	Retail price: 32 990 Euro
	Source: Norwegian EV Association

#### Price example (2018)





	<b>W</b>
Audi A7	Tesla Model S
Price before tax: 38 445 Euro	Price before tax: 66 597 Euro
CO2 tax: 13 116	CO <sub>2</sub> tax: 0
Nox tax: 160	Nox tax: 0
Weight tax: 11 434	Weight tax: 0
Scrapping fee: 251	Scrapping fee: 251
25% VAT: 9 611	VAT: 0
Retail price: 73 017 Euro	Retail price: 66 849 Euro

Source: Norwegian EV Association

TCO, 4 years, 10.000	Renault Clio	Renault Zoe	
km/yr			
Purchase price	€20.231	€ 24.122	
Residual value	66% = €	54% = € 13.026	
	13.352		
Yearly costs:			
Traffic Insurance Fee	€ 293	€0	
Insurance	€ 615	€ 615	
Service, Repair,	€ 615	€ 512	
Maintenance			
Cleaning	€ 308	€ 308	
Parkingcosts	€ 308	€0	
Tollroads	€ 513	€0	
Total yearly costs	€ 2.551	€ 1.435	
Energy(totaal)	€ 4.022	€ 820	
Depreciation (totaal)	€ 6.879	€ 11.096	
Total cost of	€ 21.105	€ 17.656	
ownership (TCO) 4			
years			
TCO per year	€ 5.276	€ 4.414	
TCO per month	€ 440	€ 368	

		/\_
TCO, 4 years, 20.000	VW Golf	VW e-Golf
km/yr		
Purchase price	€31.236	€ 32.990
Residual value	66% = € 20.615	54% = € 17.815
Yearly costs:		
Traffic Insurance Fee	€ 293	€0
Insurance	€ 615	€ 615
Service, Repair,	€ 615	€ 512
Maintenance		
Cleaning	€ 308	€ 308
Parkingcosts	€ 308	€0
Tollroads	€ 513	€0
Total yearly costs	€ 2.652	€ 1.435
Energy(totaal)	€ 8.044	€ 1.640
Depreciation (totaal)	€ 10.620	€ 15.175
Total cost of	€ 32.063	€ 25.692
ownership (TCO) 4		
years		
TCO per year	€ 8.016	€ 6.423
TCO per month	€ 668	€ 535

TCO, 4 years, 40.000 km/yr	Audi A7	Tesla Model S
Purchase price	€73.017	€ 66.849
Residual value	66% = € 48.191	54% = € 36.098
Yearly costs:		
Traffic Insurance Fee	€ 293	€0
Insurance	€ 615	€ 615
Service, Repair, Maintenance	€ 615	€ 512
Cleaning	€ 308	€ 308
Parkingcosts	€ 308	€0
Tollroads	€ 513	€0
Total yearly costs (incl 4%	€ 4.411	€ 3.011
interest)		
Energy(totaal)	€ 16.087	€ 3.283
Depreciation (totaal)	€ 24.826	€ 30.751
Total cost of ownership (TCO)	€ 58.560	€ 46.080
4 years		
TCO per year	€ 14.640	€ 11.520
TCO per month	€ 1.220	€ 960