

# STATISTICAL REPORT 2017

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# STATISTICAL REPORT **2017**

## Foreword

High quality, verified and reliable data is essential to support economic and political analysis. For this purpose, FuelsEurope Statistical Report 2017 aims at providing a comprehensive set of statistics about the refining industry that can be used by all stakeholders. This 4<sup>th</sup> edition, with a new look and user-friendly format provides the most up-to-date information based on currently available data for the sector.

This 2017 edition contains data on global energy markets, oil products demand and international trade flows, fuel specifications, prices and margins, the integration with the petrochemical sector as well as the environmental performance of the EU refining industry. A side navigation feature, as well as colour coding aim to help our readers browse effectively through the document. Each colour corresponds to a specific theme making browsing between subsections user-friendly. We hope that you will find this Report useful.

- Oil & Energy
- Oil Products
- Prices and Margins
- Refining
- Marketing Infrastructures

John Cooper **Director General** 





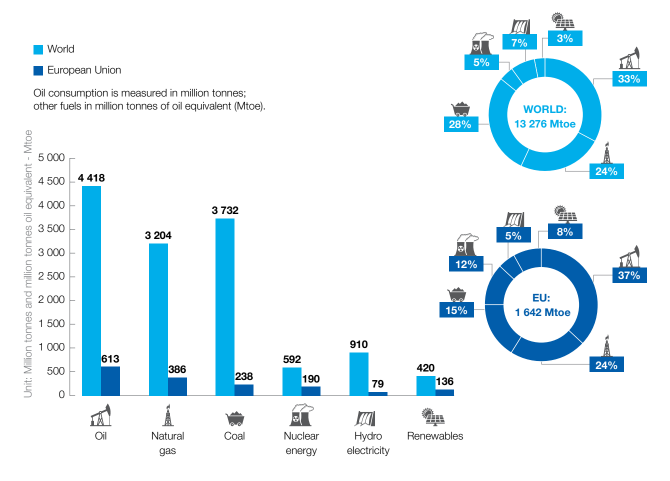






#### FIG.1 WORLDWIDE ENERGY CONSUMPTION BY FUEL TYPE IN 2016

Source: BP Statistical Review of World Energy 2017



Oil, natural gas and coal remain the dominant source of energy fuelling the global economy (together 85%). Oil remained the main energy source globally. The overall share for renewables, including hydro electricity, remains relatively small (10%).

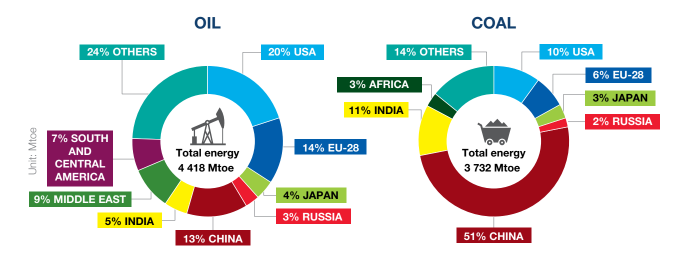
The EU, unlike other major economies, has a higher share of nuclear (11.6%), renewables and hydro (13.1%) in its energy mix.

Note: Please note that due to rounding, figures may not add up exactly to 100%

8

#### FIG.2 WORLDWIDE ENERGY CONSUMPTION BY REGION IN 2016

Source: BP Statistical Review of World Energy 2017



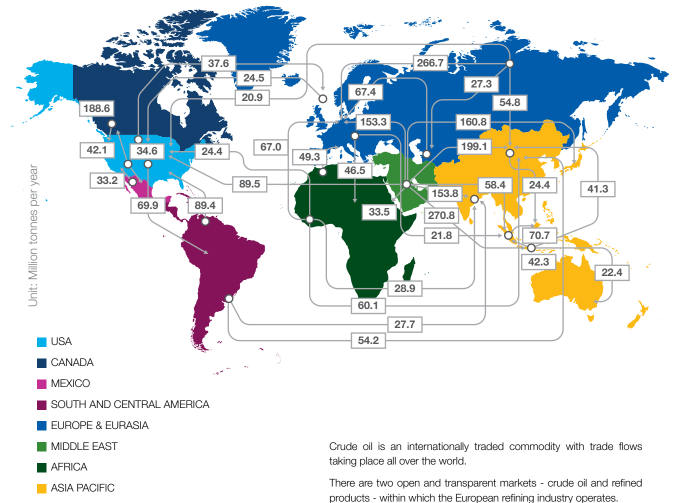
S% SOUTH AND CENTRAL AMERICA 5% MIDDLE EAST 1% INDIA 6% CHINA 11% RUSSIA Global energy consumption grew by 1% in 2016. EU-28 share of oil (14%) and natural gas (12%) consumption remained at the same level. However, the EU's share of coal consumption decreased by 1% point (6%). As presented in figure 1, oil (37%) and natural gas (24%) remain the main energy source in the EU (61%). Coal is the main energy source consumed in China and India and together these two countries are responsible for 62% of global coal consumption.

Note: Oil consumption is measured in million tonnes; other fuels in million tonnes of oil equivalent (Mtoe).

Please note that due to rounding, figures may not add up to exactly 100%.

#### FIG.3 WORLDWIDE CRUDE OIL MOVEMENT IN 2016

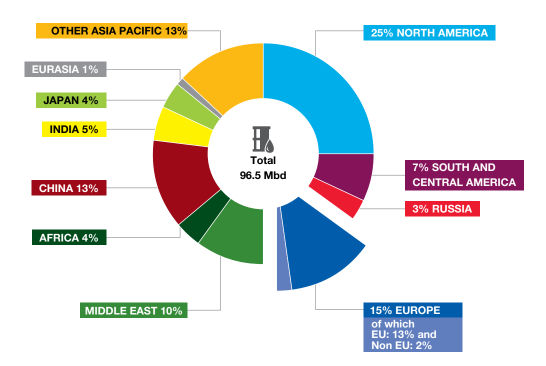
Source: BP Statistical Review of World Energy 2017



► TRADE FLOWS IN 2015

#### FIG.4 WORLDWIDE REFINED PRODUCT DEMAND\* AVERAGED 96.5 MILLION BARRELS PER DAY IN 2016, WITH EU ACCOUNTING FOR 13%

Source: BP Statistical Review of World Energy 2017

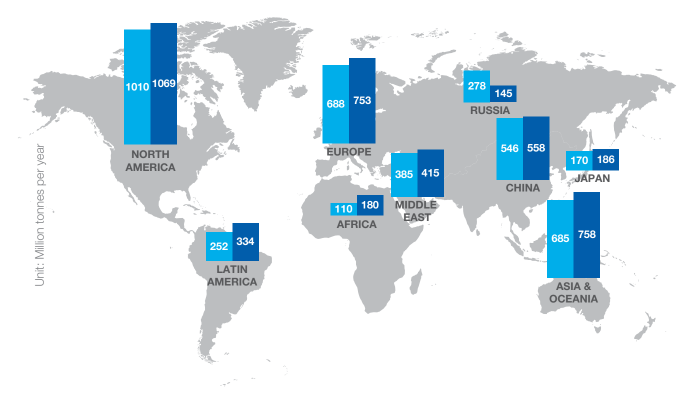


Global demand for oil demand products increased from 96.1 million barrels per day in 2015 to 96.5 in 2016. Although the European market is declining, it still remains the second largest in the world (15%) behind North America. China, Middle East and Africa noted a continued growth in demand for refined products.

\*Inland demand plus international aviation and marine bunkers and refinery fuel and loss. Consumption of biogasoline (such as ethanol), biodiesel and derivatives of coal and natural gas are also included.

#### FIG.5 WORLDWIDE REFINING SUPPLY/MARKET DEMAND BALANCES IN 2016

Source: Wood Mackenzie



REFINERY THROUGHPUT

REFINED PETROLEUM PRODUCTS DEMAND

The refining supply/market demand balance shows that most of the regions are dependent on imports to meet market demand. Russia has a positive trade balance, which provides it with a key role in supplying the demand from other regions. Relatively balanced product demand and refinery throughput in the EU hides a large surplus of EU gasoline production and a significant shortage of diesel and jet production.

#### FIG.6 EU TOTAL OIL DEMAND AMOUNTED TO 626 MILLION TONNES IN 2016

Source: Wood Mackenzie



EU-28 total oil demand amounted to 626.1 Mt in 2016, representing a slight increase of approximatively 1% compared to 2015.

Most EU Member States recorded an increase in oil demand. Slovakia, Poland and Slovenia with respectively 5%, 3,5% and 3%, show the biggest increase. Among EU Member States that recorded the biggest fall in the oil demand were Czech Republic (-5%), Hungary (-3.7%) and Latvia (-2.5%).

Note: Please note that due to rounding, figures may not add up.



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TO HELP YOU DRIVE MORE EFFICIENTLY AND REDUCE EMISSIONS







### Keep your car well serviced and check the oil level regularly.

Correctly maintained cars can operate more efficiently and help reduce CO<sub>2</sub> emissions.

#### Check your tyre pressure every month.

Under-inflated tyres can increase fuel consumption by up to  $4\%^*$ .

### Remove unnecessary weight from your boot or back seats.

The heavier the car, the harder the engine has to work and the more fuel it consumes.

## Close your windows, especially at higher speeds, and remove empty roof racks.

This will reduce wind resistance and can lower your fuel consumption and  $CO_2$  emissions by up to 10%\*\*.

## Use air conditioning only when necessary.

Unnecessary use increases fuel consumption and  $\mathrm{CO}_{_2}$  emissions by up to 5%\*\*.

## Start driving soon after starting the engine and turn off the engine when stationary for more than one minute.

Modern engines enable you to just get in and go, thus reducing fuel consumption.

## Drive at reasonable speeds and above all, drive smoothly.

Every time you accelerate or brake suddenly, your engine uses more fuel and produces more CO<sub>2</sub>.

## When accelerating, change up gears as early as possible.

Higher gears are more economical in terms of fuel consumption\*\*.

#### Try to anticipate traffic flow.

Look at the traffic as far ahead as possible in order to avoid unnecessary stopping and starting within the flow of traffic.

#### Consider car sharing for work or leisure.

You will help reduce congestion and fuel consumption.

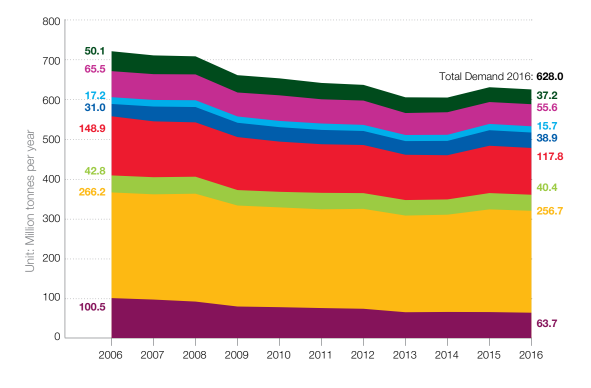
\* International Energy Agency \*\* European Commission

#### savemorethanfuel.eu



#### FIG.7 DEMAND HISTORY OF OIL PRODUCTS IN THE EU

Source: Wood Mackenzie

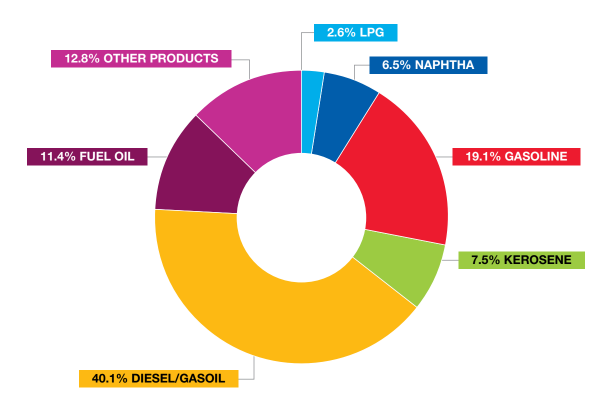


Since 2009, we can observe a downward trend for oil products demand in the EU. Over the past 7 years, overall demand declined by over 8%. The downward trend is mainly driven by the decrease in fuel oil and gasoline, whilst diesel/gasoil and kerosene decreased only slightly.



#### FIG.8 AVERAGE REFINERY OUTPUT BY PRODUCT TYPE IN OECD EUROPE IN 2016

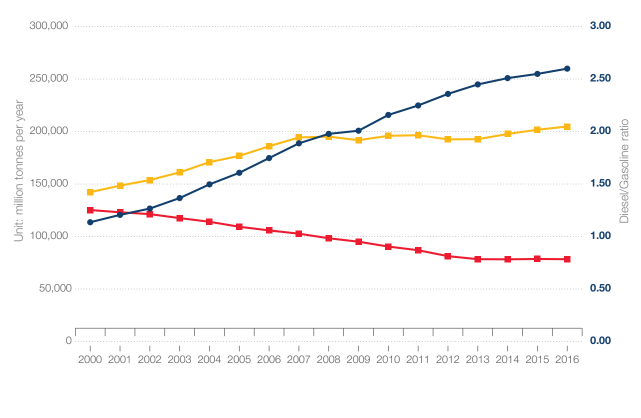
Source: OECD/IEA



A wide range of products, from transportation and industrial fuels to chemical feedstock, are produced from crude oil. EU refineries also produce many specialty products, such as bitumen for road construction and roofing, lubricants for transport and industry, petroleum coke for the metal industry as well as waxes, solvents and other specialised products. Fuels for transport represent the biggest share of the production.

#### FIG.9 ROAD FUEL DEMAND IN THE EU

Source: Wood Mackenzie

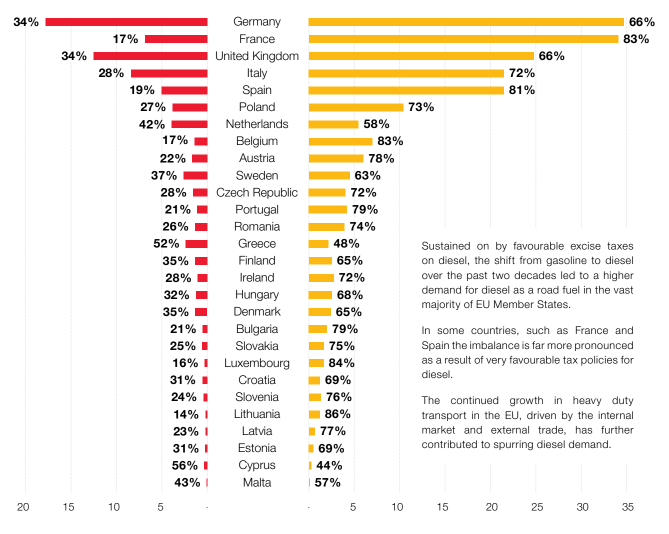


GASOLINE DIESEL ORATIO

The tax-incentivised dieselisation trend has significantly contributed to a fundamental change in the EU's road fuel demand structure. The shift from gasoline to diesel began some 25 years ago and led to a major demand decline for gasoline as well as a shortage of diesel production in the EU. Gasoline demand continues to decline while diesel demand is on the rise, currently reaching a 2.6 demand ratio in 2016.

#### FIG.10 ROAD FUEL DEMAND IN THE EU BY COUNTRY IN 2016

Source: Wood Mackenzie



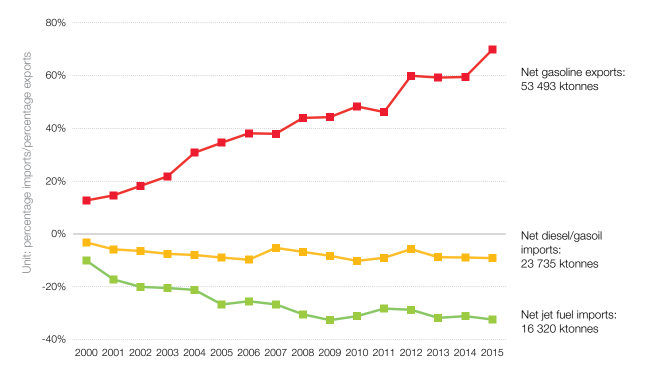
Unit: Million tonnes per year

GASOLINE

DIESEL

#### FIG.11 NET TRADE FLOWS FOR REFINED PRODUCTS DEMONSTRATE THE TREND OF GROWING GASOLINE SURPLUS AND DIESEL / GASOIL / JET FUEL DEFICITS

Source: Eurostat

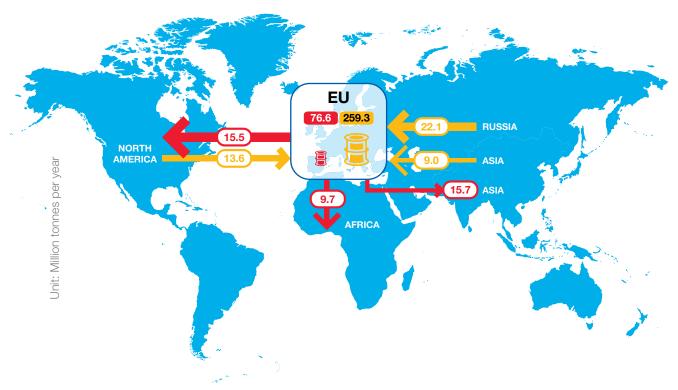


The EU is facing significant excess gasoline production capacity, and is however unable to meet regional demand for diesel and jet fuel.



#### FIG.12 MAJOR GASOLINE AND DIESEL/GASOIL TRADE FLOWS TO AND FROM THE EU IN 2015

Source: Eurostat



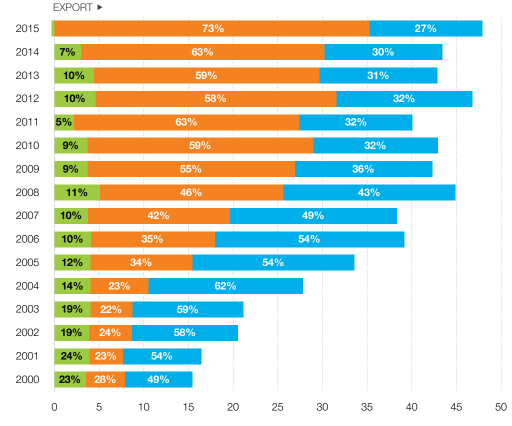
The major trade flows to and from the EU are a result of the gasoline/ diesel imbalance demand in Europe. As a consequence, significant excess gasoline production capacity needs to be exported, while, to meet regional demand for diesel and jet fuel, Europe became heavily reliant on other countries for import, especially Russia, the Middle East & USA.

North America was the traditional market for exporting gasoline surplus but the recent shale oil revolution and cheap energy enabled US refiners to increase their supplies for their internal market and compete on other export markets with EU refiners.

- GASOLINE DEMAND IN 2015
- E DIESEL/GASOIL DEMAND IN 2015
- ← MAIN GASOLINE TRADE FLOWS IN 2015
- ← MAIN DIESEL/GASOIL TRADE FLOWS IN 2015

#### FIG.13 EU GASOLINE TRADING BALANCE USA REMAINS AN IMPORTANT EXPORT MARKET FOR THE EU

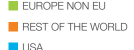
Source: Eurostat



Unit: Million tonnes per year

**Note:** Please note that due to rounding, figures may not add up to exactly 100%

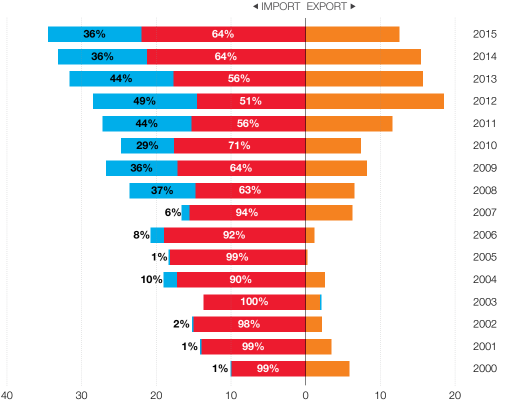
The US was the traditional export market for the structural EU gasoline surplus. The recent shale oil boom has decreased export opportunities to the US and forced EU refiners to find other markets, primarily Africa and Asia.



The EU gasoline surplus in 2015 remained high. North America and Asia were the two key export markets for the EU.

#### FIG.14 EU DIESEL/GASOIL TRADING BALANCE RUSSIA IS A LEADING EXPORTER OF GASOIL TO THE EU

Source: Eurostat



**Note:** Please note that due to rounding, figures may not add up exactly to 100%

Unit: Million tonnes per year

NORTH AMERICARUSSIAREST OF THE WORLD

After a significant increase of gasoil imports from the US between 2008 and 2013, Russia recovered some of the lost shares in 2014 - 2015 to remain the leading gasoil exporter to the EU. This continued dependence of the EU on imports of gasoil is the result of the diesel/gasoline imbalance that the EU is facing for many years.

#### FIG.15 EU JET FUEL TRADING BALANCE MIDDLE EAST REMAINS MAIN JET FUEL SUPPLIER FOR THE EU

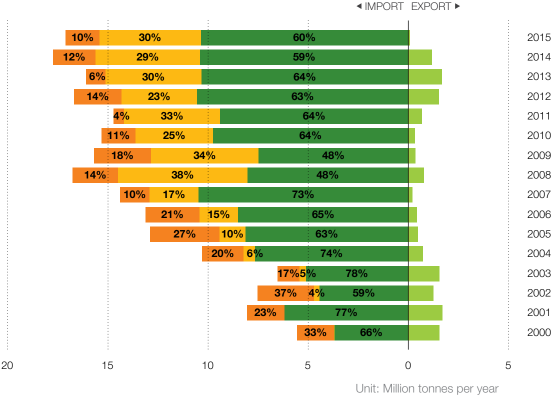
Source: Eurostat

REST OF THE WORLD

ASIA PACIFIC

MIDDLE EAST

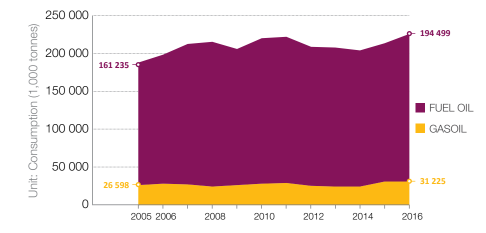
EUROPE NON EU



There is a growing EU dependence on jet fuel imports originating mainly from the Middle East and to a lesser extent from Asia Pacific.

Note: Please note that due to rounding, figures may not add up exactly to 100%.

#### **FIG.16a GLOBAL MARINE FUEL CONSUMPTION**

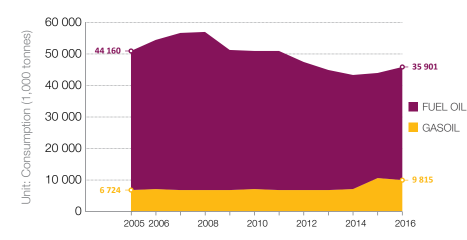


Source: Wood Mackenzie

The global demand for marine fuel is mainly met by fuel oil (84%), while gasoil only represents 16% of the market.

The new limits for sulphur content of marine fuels could drastically change the market with a massive demand for low sulphur distillates, requiring major refinery investments.

#### FIG.16b MARINE FUEL CONSUMPTION IN THE EU



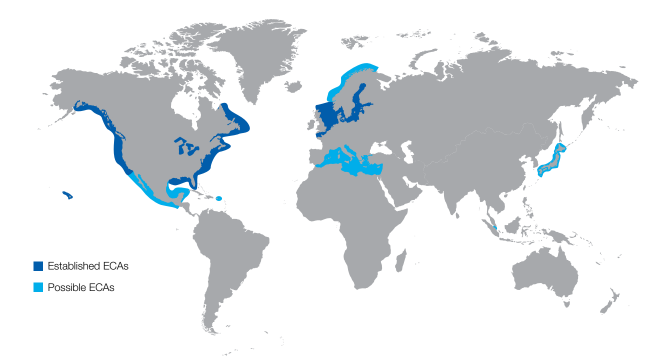
Source: Wood Mackenzie

The past year saw a rise in marine gasoil consumption at the expense of fuel oil. Switching to LNG or using scrubbers are alternatives to meeting the new International Maritime Organisation (IMO) emissions limits.

**Note:** Figures will differ in comparison to last year as different categories were used (inland water and bunker).

#### FIG.17 MARINE FUEL SULPHUR SPECIFICATIONS SULPHUR EMISSION CONTROL AREAS (SECAs)

Source: IMO



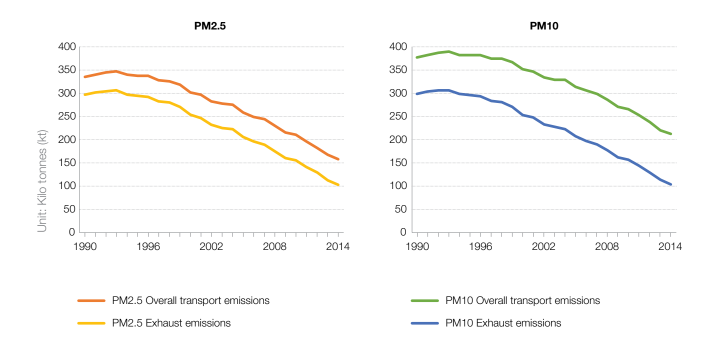
Limits for the sulphur content of marine fuels in SECAs: 1% until 31 December 2014 0.1% since 1 January 2015

Since January 2015, all vessels navigating in the Emission Controlled Area (ECA) of the Baltic Sea, North Sea, English Channel and in waters 200 nautical miles from the coast of the US and Canada, had to reduce their sulphur emissions to 0.1%. Vessels are required to use either a distillate, an alternate fuel or install a scrubber that removes sulphur from the exhaust after combustion.

The implementation date for the 0.5% global sulphur cap is set for 2020, as decided by the International Maritime Organization (IMO) Marine Environment Protection Committee at its 70<sup>th</sup> Session in London.

#### FIG.18a PM EMISSIONS FROM EXHAUST IN THE EU REDUCED BY OVER 60%

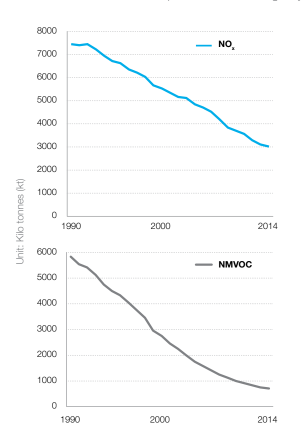
Source: European Environment Agency



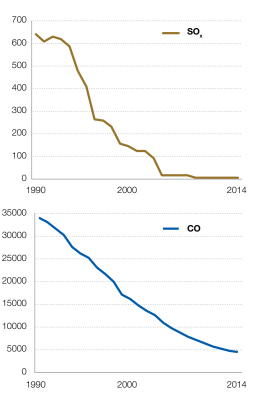
PM emissions are continuously decreasing as the result of cleaner diesel fuel, advanced engines and effective emissions control technology.

With the introduction of the EURO6 standard, modern road vehicles with diesel engines are using highly efficient filters that remove 99.9% of PM.

#### FIG.18b SINCE 1990 FUELS ARE GETTING PROGRESSIVELY CLEANER RESULTING IN SIGNIFICANT EMISSIONS REDUCTIONS



Source: European Environment Agency

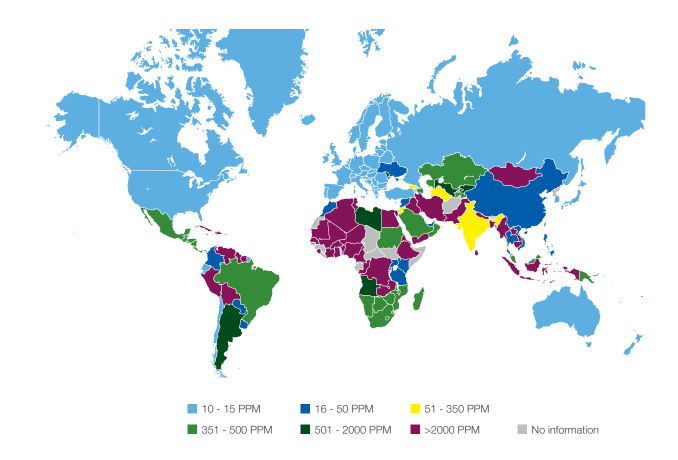


Since 1990 the refining industry has contributed to cleaner exhausts by today containing over 80% lower  $SO_x$ , NMVOC & CO, while NO<sub>x</sub> emissions decreased by over 60%. These significant improvements are the result of the partnerships with the automotive industry aiming at improving the fuelengine efficiency and leading to multiple environmental benefits.

NO<sub>x</sub> (as NO<sub>2</sub>) - Nitrogen Oxides SO<sub>x</sub> (as SO<sub>2</sub>) - Sulphur Oxides NMVOC - Non Methane Volatile Organic Compounds CO - Carbon Monoxide

#### FIG.19 MAXIMUM ON-ROAD DIESEL SULPHUR LIMITS

Source: Stratas Advisors, December 2015

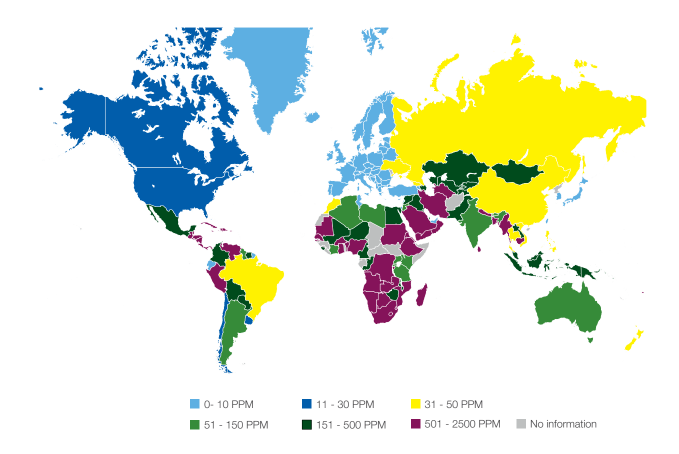


Europe together with the USA, Canada, Japan, Australia, Chile and Colombia apply the lowest (10-15 PPM) on-road diesel sulphur limits in the world. Countries may apply lower

limits for different grades, regions/cities, or based on average content. Detailed information on limits and regulations can be found at www.stratasadvisors.com

#### **FIG.20 MAXIMUM GASOLINE SULPHUR LIMITS**

Source: Stratas Advisors, December 2015



The EU has set the most stringent environmental specifications for sulphur in gasoline worldwide with a maximum level of 10 PPM.

Countries may apply lower limits for different grades, regions/ cities, or based on average content. Detailed information on limits and regulations can be found at www.stratasadvisors.com



AREA AND A

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TO HELP YOU DRIVE MORE EFFICIENTLY AND REDUCE EMISSIONS



#### **FIG.21 CRUDE OIL PRICE EVOLUTION**

Source: Energy Information Administration

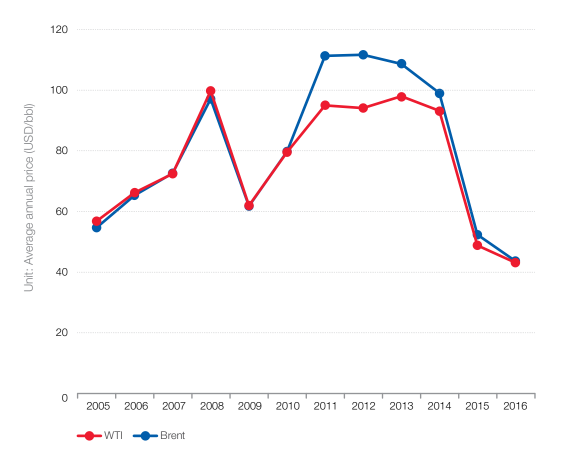


The EU Refining industry operates between two global, open and transparent markets: the market for crude oil and the market for refined products. The main benchmarks are priced in dollars.

The price of crude oil is set on international spot markets and reported by designated agencies. The price of oil is an important marker for the global economy and is closely watched by businesses and policy-makers. After a decade of relatively low prices, oil started rising last decade, leading to peaks just before the financial crisis in 2008. In the summer of 2014, oil prices fell sharply reaching closing prices below 40 \$ in December 2015, and stabilising around 50\$ in 2016.

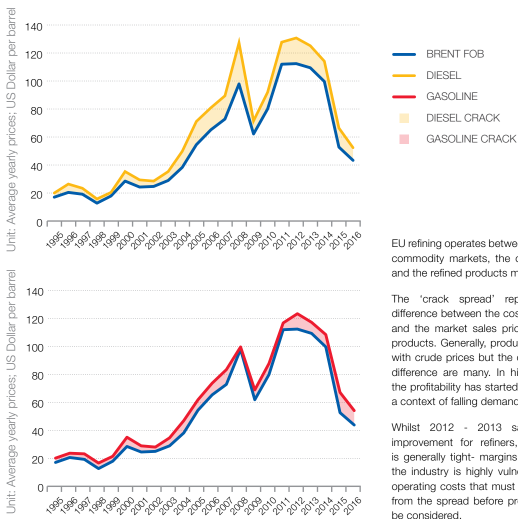
#### FIG.22 BRENT V WTI

Source: Energy Information Agency (EIA)



Brent and West Texas Intermediate are two of the main crude oil benchmarks. Historically, these crudes, of similar quality, have traded at similar prices. Recent years saw Brent trade at a premium to WTI, meaning EU refiners generally faced higher costs, though this differential decreased last year. The lifting of the US crude oil export ban is one of the reasons that led to the narrowing of the spread between North Sea Brent and U.S. West Texas Intermediate.

#### FIG.23 REFINERS OPERATE BETWEEN TWO GLOBAL **COMMODITY MARKETS:** CRUDE MARKET AND **REFINED PRODUCTS MARKET**



Source: Wood Mackenzie & Argus Media

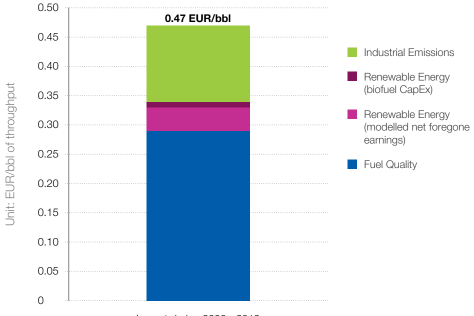
EU refining operates between two global commodity markets, the crude market and the refined products market.

The 'crack spread' represents the difference between the cost of crude oil and the market sales price for refined products. Generally, product prices rise with crude prices but the drivers of the difference are many. In historic terms, the profitability has started to decline in a context of falling demand (2008).

Whilst 2012 - 2013 saw a small improvement for refiners, the spread is generally tight- margins are low and the industry is highly vulnerable to the operating costs that must be deducted from the spread before profitability can be considered.

#### FIG.24 AVERAGE ESTIMATED QUANTIFIABLE IMPACT OF THE LEGISLATION ON EU REFINERIES DURING 2000-2012 BARREL OF THROUGHPUT

Source: European Commission, Sectoral fitness check for the petroleum refining sector



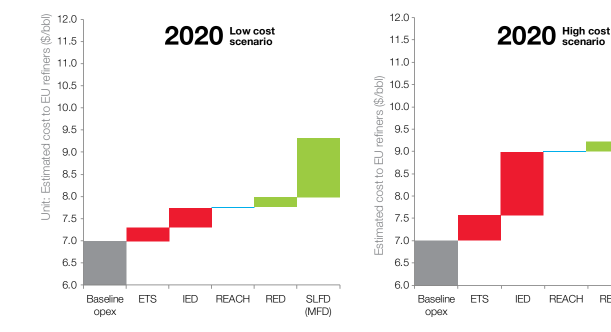
Impact during 2000 - 2012

The European Commission Fitness Check concluded that refiners suffered additional costs of 0.47€ per barrel due to EU regulation from 2000 to 2012, accounting for a quarter of the

sector's decline in competitiveness versus regional peers. The European Commission Refining Fitness Check was published in December 2015 after almost three years of analysis.

#### FIG.25 CUMULATIVE COST IMPACT OF EU LEGISLATION IN 2020

Source: Concawe



This chart provides an estimation of the cost burden likely to be imposed on EU refineries over the period 2010 to 2020 as the result of a number of EU legislative and implementing acts. It shows the cumulative impact in a low and high cost scenario, expressed in dollars per barrel of refinery intake. These estimated costs impacts should be seen in the context of the EU refining net margin not exceeding 3\$/bbl in the past years (source: IEA Oil Market Report).

The legislation under consideration has the potential to significantly increase the operating costs of the EU refining industry, thereby impairing its competitive position relative to other world regions where similar legislation is not enacted or is enforced at later dates.

ETS - Emission Trading Scheme (2009/29/EC)

IED - Industrial Emission Directive (2010/75/EC)

REACH - Registration, Evaluation, Authorisation & Restriction of Chemicals (Regulation 1907/2006)

RED

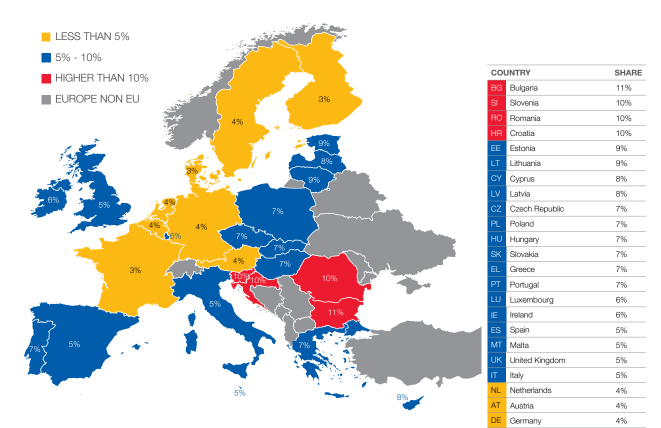
SLFD (MFD)

- RED Renewable Energy Directive (2009/28/EC)
- SLFD The Sulphur in Liquid Fuels Directive (1999/32/EC)
- **OPEX Operating Expense**

For EU ETS, 'low cost scenario assumes 16.5 €/t CO₂, high cost scenario 30 €/t CO<sub>2</sub>.

#### FIG.26 FUEL TAXES MAKE A SIGNIFICANT CONTRIBUTION TO MEMBER STATE NATIONAL INCOME

Source: Eurostat and Wood Mackenzie



BE

SE

FL

FR France

DK

Belgium

Sweden

Finland

Denmark

4%

4%

3%

3%

3%

Taxes on fuels contribute on average to some 7% of Member State tax revenue. This significant contribution to Member State revenue has to be put in perspective with the subsidies given to many competing alternatives to oil. This demonstrates that replacing petroleum products by these alternatives would have severe consequences for Member States income.

\*Figures are based on 2015 tax revenues.

**ROAD DIESEL OIL** 

%

64

62

60

60

60

58

58

57

56

56

55

55

54

54

53

53

53

53

52

52

51

50

49

49

49

48

48

48

COUNTRY

Italy

Sweden

France

Slovenia

Ireland

Belgium

Germany

Finland

Portugal

Malta

Croatia

Hungary

Denmark

Austria

Cyprus

Greece

Slovakia

Poland

Spain

Latvia

Bulgaria

Estonia

Romania

Luxembourg

Lithuania

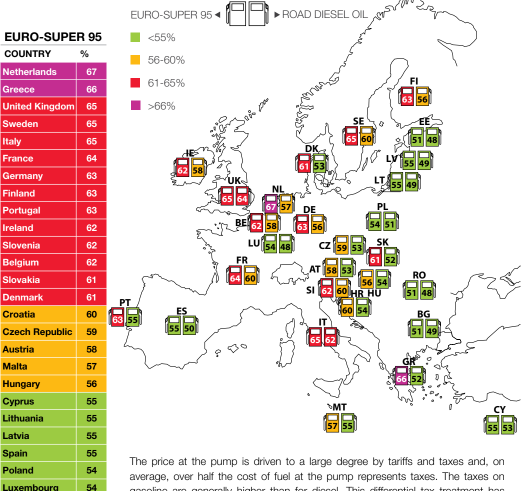
Czech Republic

**Netherlands** 

**United Kingdom** 

### FIG.27 TOTAL TAXATION SHARE IN THE END CONSUMER PRICE

Source: European Commission



The price at the pump is driven to a large degree by tariffs and taxes and, on average, over half the cost of fuel at the pump represents taxes. The taxes on gasoline are generally higher than for diesel. This differential tax treatment has driven a demand shift over the past 20 years. Fuels taxes contribute substantially to Member State revenues.

Note: Share at 13 March 2017

Estonia

Romania

Bulgaria

51

51

51

### FIG.28 BREAKDOWN OF AUTOMOTIVE DIESEL PRICES ACROSS EU (MARCH 2017)

Source: European Commission

	F	RODUC	т	т	ARIFFS		VAT			
Sweden	0.560				0.5	87	0.287		1.4	434
United Kingdom	0.502				0.668			0.234	4	
Italy	0.525				0.617	7		0.251	1.394	1
Finland	0.582				0.498	3	0.259 1.			
Greece		0.6	617		0.420		0.249	1.28	36	
Ireland		0.533			0.499		0.237	1.269	)	
Denmark		0.57	'8		0.421		0.250	1.250		
Portugal		0.547	'		0.466		0.233	1.246		
Belgium		0.503			0.525		0.216 1.245			
France		0.486			0.547		0.206	1.239		
Estonia		0.	638		0.393	3	0.206	1.237		
Cyprus		0.56	7		0.461		0.195	1.223		
Netherlands		0.516			0.494		0.212	1.222		
Slovenia		0.474		(	).502		0.215	1.191		
Croatia		0.539	)		0.413	C	).238	1.190		
Hungary		0.537			0.395	0.	252	1.184		
Malta		0.528			0.472		0.180	1.180		
Germany		0.509			0.470	(	0.186 1	.165		
Slovakia		0.545	;		0.416	0.	192 1.1	153		
Czech Republic		0.520		(	).405	0.19	4 1.119	9		
Spain		0.547	·		0.367	0.192	1.106		_	
Austria		0.505		0	.410	0.183	1.098		PRC	DUCT
Latvia		0.546	6	(	).349	0.188	1.083		TAF	RIFFS
Poland		0.514		0.3	41	0.197	1.052		VAT	
Lithuania		0.533		0.:	330	0.181	1.045		Unit: P	rice in Euro
Bulgaria		0.529		0.3	30	0.172	1.032		per litre	)
Romania		0.525		0.3	33	0.163	1.021			
Luxembourg		0.508		0.33	5	0.143 0.9	986			
0.0	000 0	).200	0.400	0.600	0.800	1.000	1.2	00	1.400	1.600

In most EU Member States gasoline prices are generally higher than diesel prices due to the higher tax element. Only a fraction of the price paid at the pump contributes to the refiners' income, the remainder represents taxes, the biggest share, the purchase of the crude and the distribution and marketing costs.

### FIG.29 BREAKDOWN OF AUTOMOTIVE GASOLINE PRICES ACROSS EU (MARCH 2017)

Source: European Commission

PRODUCT			т	TARIFFS				VAT				
Italy	Italy 0.533		:	0.728			0.278 1.53			1.539		
Netherlands	0.492			0.780				0.267 1.5			1.539	
Greece	0.519			0.710				0.295 1.			1.525	
Denmark	0.560			0.618				0.295 1.4			1.473	
Finland	0.534			0.653			:	0.285			1.472	
Portugal	0.535			0.652			:	0.273			1.460	
Sweden	0.489				0.664		:	0.288 1.4			.441	
Ireland		0.522				0.608			0.260 1.389			)
France		0.492				0.659			0.230 1.381			
United Kingdom		0.474				0.668			0.228 1.370			
Germany		0.490				0.655			0.217 1.362			
Belgium	0.490				0.619				0.233 1.341			
Malta	0.561			0.549				0.200 1.310				
Slovakia	0.498			0.580				0.215 1.293				
Slovenia	0.481			0.576			0	0.233 1.290				
Croatia		0.497			0.521			0.2	55	1.273		
Cyprus		0.548				0.490		0.19	97	1.235		
Spain		0.545				0.461		0.211	1	1.218		
Latvia		0.534			0.	443		0.205	1.1	82		
Lithuania		0.522			0.4	34		0.201	1.158	3		
Hungary		0.496			0.411		0	.245	1.151		PRO	DUCT
Austria		0.466			0.49	3		0.192	1.151		TAF	RIFFS
Czech Republic		0.469			0.475	5		0.198	1.143	1	VAT	
Luxembourg	0.514			0.462			0.166	.166 1.142 Unit		Jnit: P	rice in Euro	
Estonia	0.498			0.423	3	0.	0.203 1.12			oer litre		
Poland		0.491			0.390		0.20	31.	084			
Bulgaria		0.500			0.363		0.173	1.036	6			
Romania		0.492			0.363		0.162	1.017				
0.0	000 0	.200	0.400	0.6	00	0.800	1.(	000	1.200	1.	400	1.600

In most EU Member States, gasoline prices are generally higher than diesel prices due to the higher tax element.

Only a fraction of the price paid at the pump contributes to the refiners' income, the remainder going to Member States and the purchasing of the crude oil.





### TO HELP YOU DRIVE MORE EFFICIENTLY AND REDUCE EMISSIONS



## The way you drive is not only important for you, your families and others. It also matters to our environment.

The European Petroleum Refining Industry offers efficient driving tips to help you reduce fuel consumption and contribute to cleaner and safer life-styles. We hope you will find these tips helpful.

Discover our campaign by visiting:

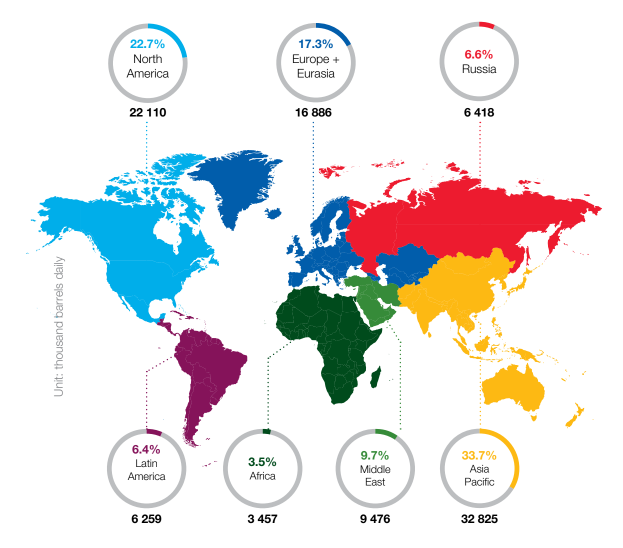
#### www.SaveMoreThanFuel.eu



### FIG.30 GLOBAL REFINING CAPACITY

#### AS OF 2016

Source: BP Statistical Review of World Energy 2017

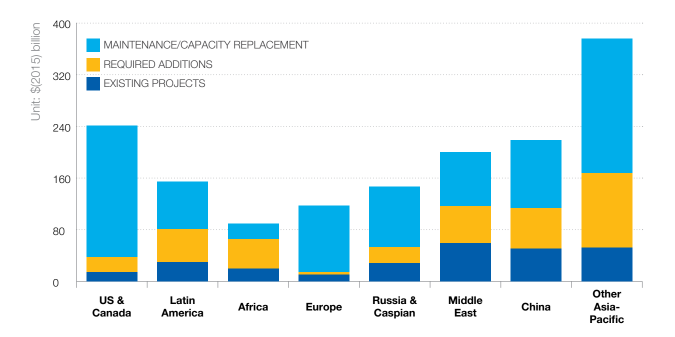


Refining is spread around the world and is a truly global business. The share of Europe and Eurasia (Rusia excluded) has

decreased from 17.7% in 2015 to 17.3% in 2016 but remains the third largest refining region.

### FIG.31 REFINERY INVESTMENTS IN REFERENCE CASE 2016 - 2040

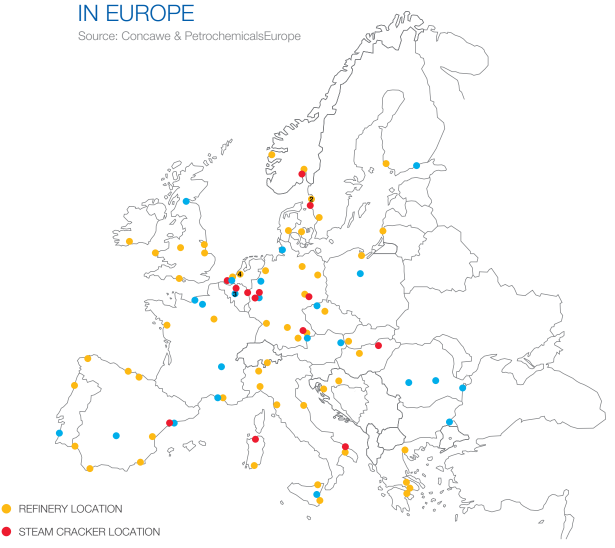
Source: OPEC World Oil Outlook 2016



All three categories of refinery investment requirements are estimated at over \$1.5 trillion in the period 2016-2040. The majority, around \$900 billion will be dedicated to maintenance, \$265 billion to investments in known project and the remaining \$385 billion to additions beyond firm projects.

In Europe, only minor investments are currently envisaged. The majority of investments fall under the category of maintenance and capacity replacement.

### FIG.32 REFINERY/STEAM CRACKER SITES



INTEGRATED REFINERY / STEAM CRACKER LOCATION

A large number of refineries are integrated with or located very closely to steam crackers which produce the feedstock for the petrochemical industry.

Such interconnections show how refining is an intrinsic part of the industrial value chain and provides the basis for advanced high value products.

### FIG.33 84 MAINSTREAM REFINERIES WERE OPERATING IN THE EU, NORWAY AND SWITZERLAND AS OF JANUARY 2017

Source: Concawe

COU	NTRY	Number of refineries			COUNTRY	Number of refineries
Austri	а	1			Ireland	1
Belgiu	ım	3			Italy	10
Bulga	ria	1			Lithuania	1
Croat	ia	2			Netherlands	6
Czecł	n Republic	2			Poland	2
Denm	ark	2		0	Portugal	2
Finlan	d	2			Romania	3
Franc	e	8			Slovakia	1
Germ	any	11		<u>6</u>	Spain	9
Greed	e .	4			Sweden	3
Hung	ary	1			United Kingdom	6
	EU T	OTAL: Refin	neries = 81			
Norw	ay	2				
Switz	erland	1				
TOTAL NO	- CH: Refineries	= 3				
TOTAL: Ref	neries = 84					

EU NON EU

Threshold > 30 kbbl/d or 1.5Mt/a

In January 2017, there were 84 'mainstream' (capacity above 1.5Mta) refineries in the EU, Norway and Switzerland.

### FIG.34 EU, NORWEGIAN AND SWISS MAINSTREAM REFINERIES HAD 697.2 MILLION TONNES OF PRIMARY REFINING CAPACITY IN 2016

Source: Concawe; Oil & Gas Journal

C	COUNTRY	*Refining capacity			COUNTRY	*Refining capacity		
/	Austria	9.7			Ireland	3.6		
E	Belgium	37.6			Italy	84.8		
6	Bulgaria	5.8			Lithuania	9.5		
	Croatia	6.7			Netherlands	63.5		
	Czech Republic	8.7			Poland	29.2		
	Denmark	8.5		0	Portugal	15.2		
F F	Finland	13.0			Romania	11.9		
F	France	70.3			Slovakia	5.8		
	Germany	101.5		8	Spain	75.9		
	Greece	24.7			Sweden	19.8		
H	Hungary	8.1			United Kingdom	64.4		
	EU TO	OTAL: Refin	eries = 677.8 milli		ines per year			
	Norway	16.0						
+ 5	Switzerland	3.4						
TOTAL NO + CH: Refineries = 19.4 million tonnes per year								
	ΤΟΤΑ	L: Refinerie	es = 697.2 million	tonne	s per year			

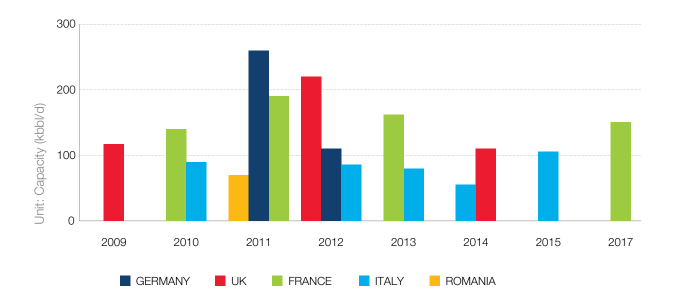
EU NON EU Threshold > 30 kbbl/d or 1.5Mt/a

The 84 mainstream refineries operating in 2016 in the EU-28, Norway and Switzerland had a primary refining capacity of 697.2 million tonnes in 2016. This represents a capacity decrease by some 70 million tonnes of primary refining capacity since 2010. Note: Refining capacity is expressed in million tonnes per year. Numbers may not add up due to rounding.

\*Status in December 2016

### FIG.35 REFINERY CLOSURES IN EUROPE

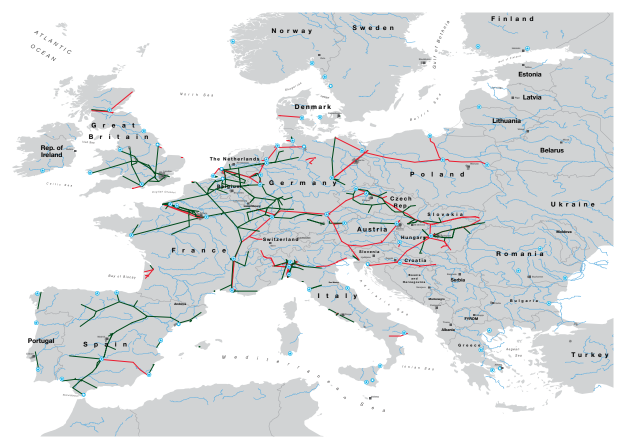
Source: Platts / Concawe



Since 2009, out of close to 100 refineries operating in Europe, 16 mainstream refineries were closed.

#### FIG.36 OIL PIPELINES - MAP OF EUROPE

Source: Concawe



- REFINERY IN OPERATION
- TWO OR MORE REFINERIES IN OPERATION PIPELINES: IN OPERATION OR STAND BY
- CRUDE OIL
- OIL PRODUCTS

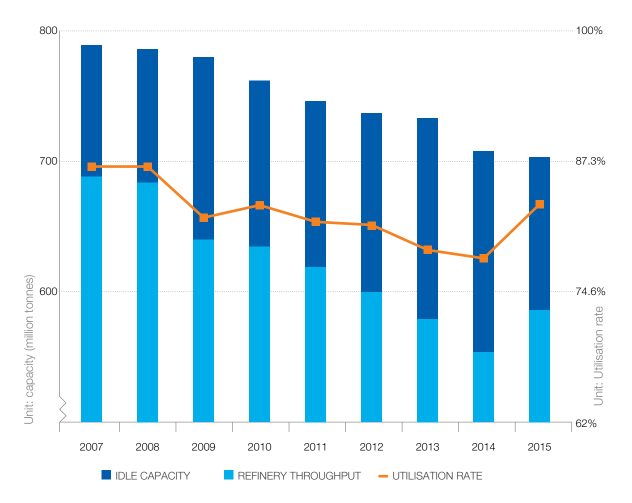
**Note:** The map is based on publicly available information as well as the information gathered by Concawe and as such should not be considered exhaustive.

Pipelines are a long-established, safe and efficient mode of transport for crude oil and petroleum products. They are used both for short-distance transport (e.g. within a refinery or depot, or between neighbouring installations) and long distances.

An extensive network of cross-country oil pipelines in Europe meets a large proportion of the need for transportation of petroleum products.

### FIG.37 CAPACITY AND UTILISATION OF EUROPEAN REFINERIES

Source: BP Statistical Review of World Energy 2016

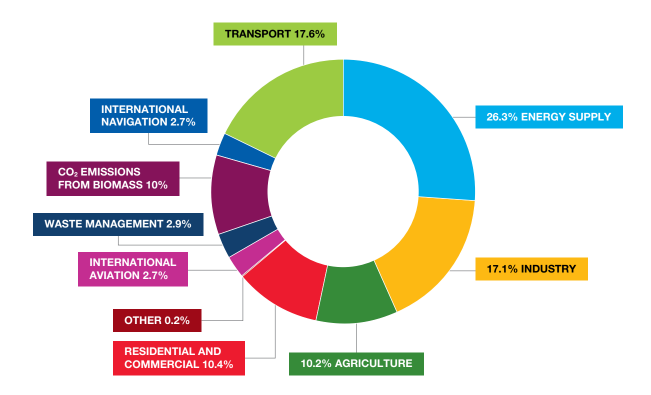


Since 2007, the utilisation rate of EU refineries has continuously dropped from 87% to a lowest of 78% in 2014. In 2015, a reverse of the trend has been observed with the

utilisation of European refineries oscillating around 85%. This rate is commonly accepted as a requirement for efficient economic operations of a refinery.

### FIG.38 GHG EMISSIONS BY SECTOR IN THE EU IN 2014

Source: European Environmental Agency



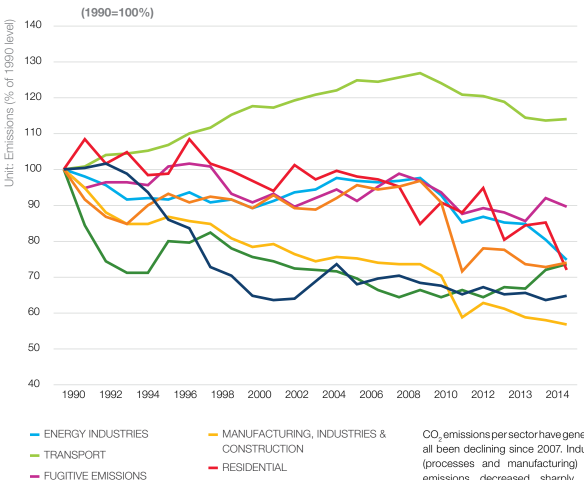
Energy supply & industry accounted for almost 40% of GHG emissions in the EU in 2014. Transport, supplied at 94% by oil refined products, generates just under 20% of EU GHG emissions.

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### **FIG.39 CO<sub>2</sub> EMISSIONS TREND BY SECTOR - EU28**

Source: European Environment Agency

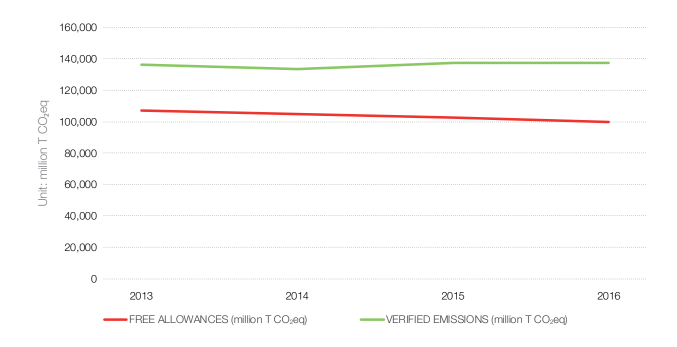


- INDUSTRIAL PROCESSES AND PRODUCT USE
- WASTE MANAGEMENT

 $CO_2$  emissions per sector have generally all been declining since 2007. Industry (processes and manufacturing)  $CO_2$ emissions decreased sharply over the period 2007-2012 and are now between 30% and 38% below the 1990 levels.  $CO_2$  emissions from transport have also been steadily decreasing since 2008.

### FIG.40 EU REFINING SECTOR CO, EMISSIONS AND ALLOWANCES

Source: Argus Emissions Markets 2017



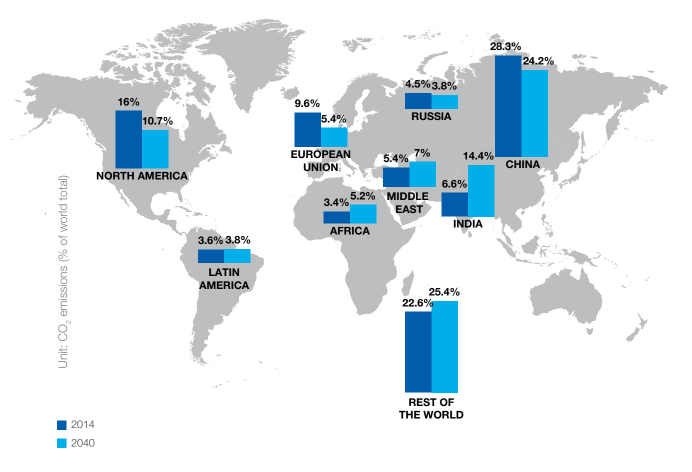
The chart shows that the EU refining sector is facing a full systematic shortage across the first four years of the EU ETS phase 3 (2013-2020). This shortage can be estimated at about 25% (free allowances divided by the verified emissions).

Where emissions related to electricity production are excluded, the shortage remains in the order of 15 to 20%.

### FIG.41 DECLINING EU SHARE

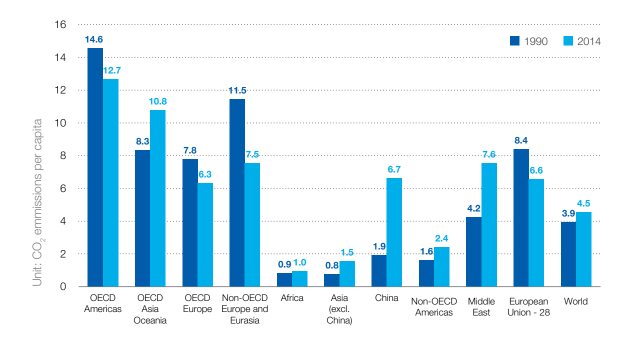


Source: IEA, WEO 2016





## FIG.42 CO<sub>2</sub> EMISSIONS PER CAPITA/REGIONS

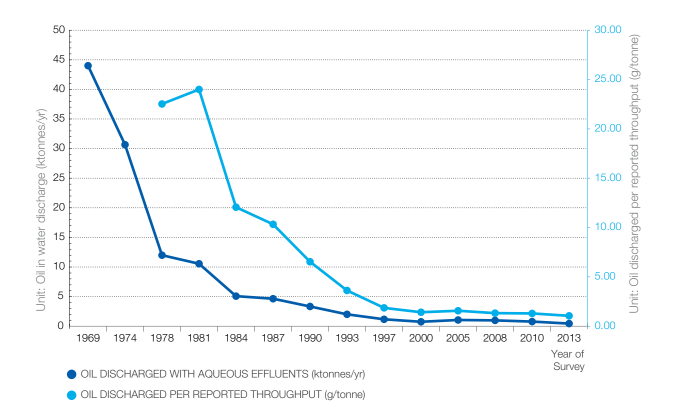


 $CO_2$  emissions per capita/regions have globally increased during the period 1990 – 2014 by around 11%. During this period, only OECD Americas, OECD Europe and Non-OECD

Europe and Eurasia have recorded a decrease in their  $\mathrm{CO}_{\!_2}$  emissions.

### FIG.43 QUALITY OF REFINERY WATER EFFLUENT OIL DISCHARGED IN WATER

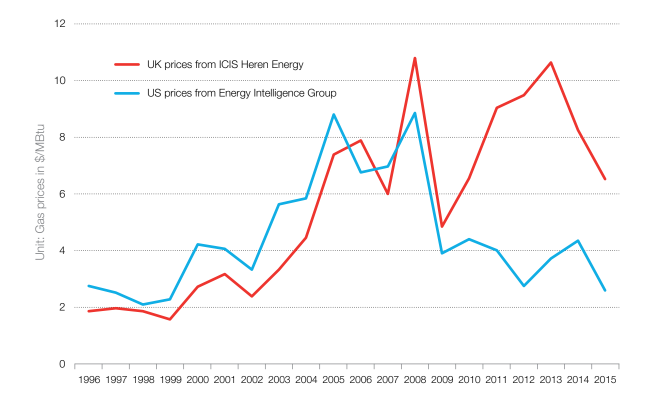
Source: Concawe



Over the years, the EU Refineries have significantly improved the quality of refinery water effluent. The amount of oil discharged in effluents from reporting installations continued to decrease to extremely low levels – both in terms of the absolute amount discharged and the amount expressed relative to the volume of feedstock processed (throughput) and the refining capacity of the installations.

### **FIG.44 EVOLUTION OF GAS PRICES**

Source: BP Statistical Review of World Energy 2016



Since 2009, the US industry gained a significant competitive advantage over the EU industry as a result of the shale oil

revolution. The 2015 prices in the UK were double the average of US gas prices.

### FIG.45 EVOLUTION OF END-USER ELECTRICITY PRICES FOR INDUSTRY

Source: IEA

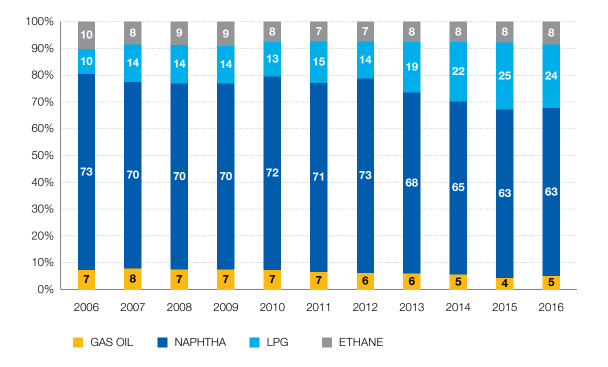


Over the past few years the US industry gained a significant competitive advantage as a result of low electricity prices. While European industry faced an 80% energy price increase between 2005 and 2014, the price of electricity for the US industry only increased by 20% over the same period.

Nevertheless, since mid-2014, EU electricity prices dropped as a result of lower crude and gas prices and the gap with US refiners has been significantly reduced. This situation is however, according to experts, due to remain overtime and the EU should face again higher electricity prices.

### FIG.46 CHEMICAL INDUSTRY RAW MATERIAL USE

Source: ICIS/CEFIC



The EU refining sector is closely integrated with the petrochemical sector. A large part of the petrochemical

feedstock relies on refined products, such as naphtha and petroleum gases.









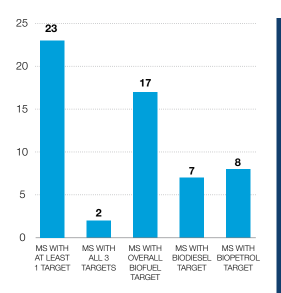
### **#YoungRefiners**

www.youtube.com/fuelseurope



### FIG.47 BIOFUELS BLENDING TARGETS BY COUNTRY

Source: National Legislation (NREAP), EEA, ePure, FuelsEurope



The European Commission proposal on the use of renewable energy for the period 2021-2030 in transport, replaced the EU renewable energy use in transport by Member States, by a fuel supplier obligation to use advanced renewable energies in transport.

Member States can enforce blending mandates for all biofuels, but the use of first-generation biofuels towards their renewable energy target, has been capped in the proposal.

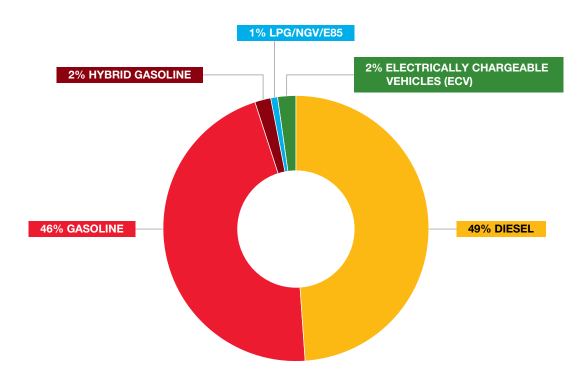
Note: E = Energy V = Volume MS = Member State

	Ethanol		Biodie	sel	Overall		
	Mandate	Ε/V	Mandate	Ε/V	Mandate	Ε/V	
Austria	-		-		-		
Belgium	8.5	V	6	V	-		
Bulgaria	7	V	6	V	-		
Croatia	-		-		5.9	E	
Cyprus	-		-		2.4	Е	
Czech Republic	4.1	V	6	V	10	E	
Denmark	-		-		5.75	E	
Estonia	-		-		-		
Finland	-		-		10	E	
France	7	Е	7.7	Е	-		
Germany	-		-		-		
Greece	-		-		7	V	
Hungary	-		-		4.9	E	
Ireland	-		-		6	E	
Italy	-		-		6.5	E	
Latvia	-		-		-		
Lithuania	5	V	7	V	-		
Luxembourg	-		-		5.15	E	
Malta	-		-		7.5	E	
Netherlands	-		-		7.75	E	
Poland	-		-		7.8	E	
Portugal	2.5	Е	-		7.5		
Romania	4.5	V	6	V	-		
Slovakia	4.6	V	7	V	7.2	V	
Slovenia	-		-		7.5	E	
Spain	-		-		5	E	
Sweden	-		-		-		
United Kingdom	-		-		4.75	V	

Unit: Percentage

### FIG.48 VEHICLE MARKET PENETRATION IN WESTERN EUROPE\*

Source: Emisia/ACEA

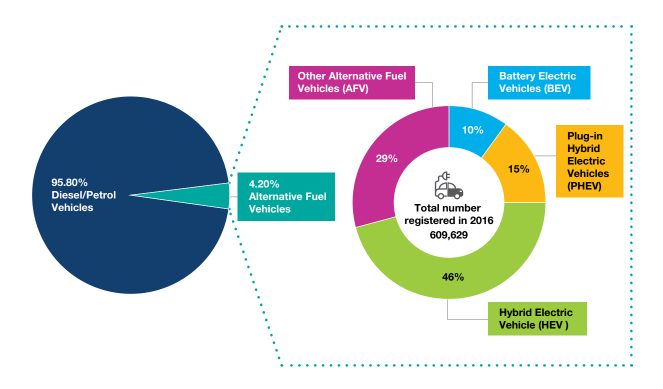


Overall in 2016, 49.5% of all new passenger cars registered in Western Europe ran on diesel and 45.8% on petrol, while hybrid electric vehicles (HEV) accounted for 2.1% of new cars, electrically chargeable vehicles (ECV) for 1.5% and other alternative fuels (such as LPG, natural gas and E85) for 1.2%. Despite tax incentives introduced by some EU Member States, the uptake of alternative vehicle technologies remains still limited.

\*Western Europe = EU15 + EFTA

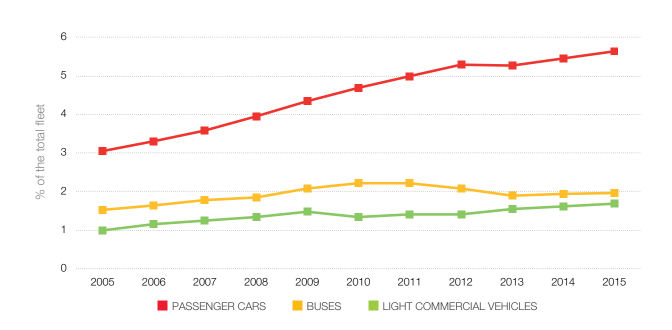
### FIG.49 ALTERNATIVE FUEL VEHICLES ACCOUNTED FOR 4.2% OF TOTAL PASSENGER CAR REGISTRATIONS IN THE EU IN 2016

Source: ACEA



Electric cars are slowly penetrating the EU market. These include battery electric vehicles (BEV), plug-in hybrid electric vehicles (PHEV) and electric vehicles with a range extender (REEV). Despite their relatively small numbers and their small market share the number of electric car new registrations in the EU has been increasing steadily over the last years.

### FIG.50 ALTERNATIVE-FUEL VEHICLES AS A PROPORTION OF THE TOTAL FLEET IN THE EEA-33 IN THE PERIOD 2005-2015



Source: European Environment Agency

According to the most recent estimates, the number of alternative fuel passenger cars as a proportion of the total fleet has oscillated around 5 % over the last five years, with liquefied petroleum gas (LPG) cars making up the largest proportion. The number of electric vehicles (EVs) has grown,

although it represents a minor proportion (0.11 %) of total passenger car fleet numbers.

\*EEA-33 - EU 28 + Iceland, Liechtenstein, Norway, Switzerland & Turkey

### FIG.51 NUMBER OF PETROL STATIONS IN EUROPE END OF 2016

Source: National Oil Industry Associations, FPS Economy, DG Energy

	COUNTRY	Number of petrol stations				COUNTRY		Number of petrol stations	
	Austria	2 670	]			Italy		20 750	
	Belgium	3 109				Latvia		608	
	Bulgaria	3 000				Lithuania		822	
2	Croatia	N/A				Luxembourg		236*	
	Cyprus	305		٠		Malta		80	
	Czech Republic	3 906				Netherlands		4 184	
	Denmark	2 028				Poland		6 800	
	Estonia	510		o		Portugal		3 046	
	Finland	1 900				Romania		2 100	
	France	11 200		ŧ		Slovakia		890 **	
	Germany	14 510		•		Slovenia		553	
5 🗾	Greece	6 150		8		Spain		11 188	
	Hungary	1 953				Sweden		2 970 ***	
	Ireland	1 785				United Kingdom		8 476	
		ΕU ΤΟΤΑ	L	11	5 72	29			
	Norway	1 575							
-	Switzerland	3 424							
C*	Turkey	12 521							
	тс	OTAL NO + (	СН -	⊦ TR		17 520			
	TOTAL 133 249								



\* Numbers for 2015

- \*\* Estimate
- \*\*\* Beginning of 2016

There were over 130,000 petrol stations in the EU, Norway, Switzerland and Turkey operating in 2016, fuelling some 250 million cars and over 34 million trucks.

# **About FuelsEurope**

FuelsEurope is a division of the European Petroleum Refiners Association, an AISBL operating in Belgium. This Association, whose members are all 40 companies that operate petroleum refineries in the European Economic Area in 2016, is comprised of FuelsEurope and Concawe divisions, each having separate and distinct roles and expertise but administratively consolidated for efficiency and cost effectiveness.

Members account for almost 100% of EU petroleum refining capacity and more than 75% of EU motor fuel retail sales.

FuelsEurope aims to inform and provide expert advice to the EU institutions and other stakeholders about European Petroleum Refining and Distribution and its products in order to:

- Contribute in a constructive way to the development of technically feasible and cost effective EU policies and legislation.
- Promote an understanding amongst the EU institutions and citizens of the contribution of European Petroleum Refining and Distribution and its value chain to European economic, technological and social progress.

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