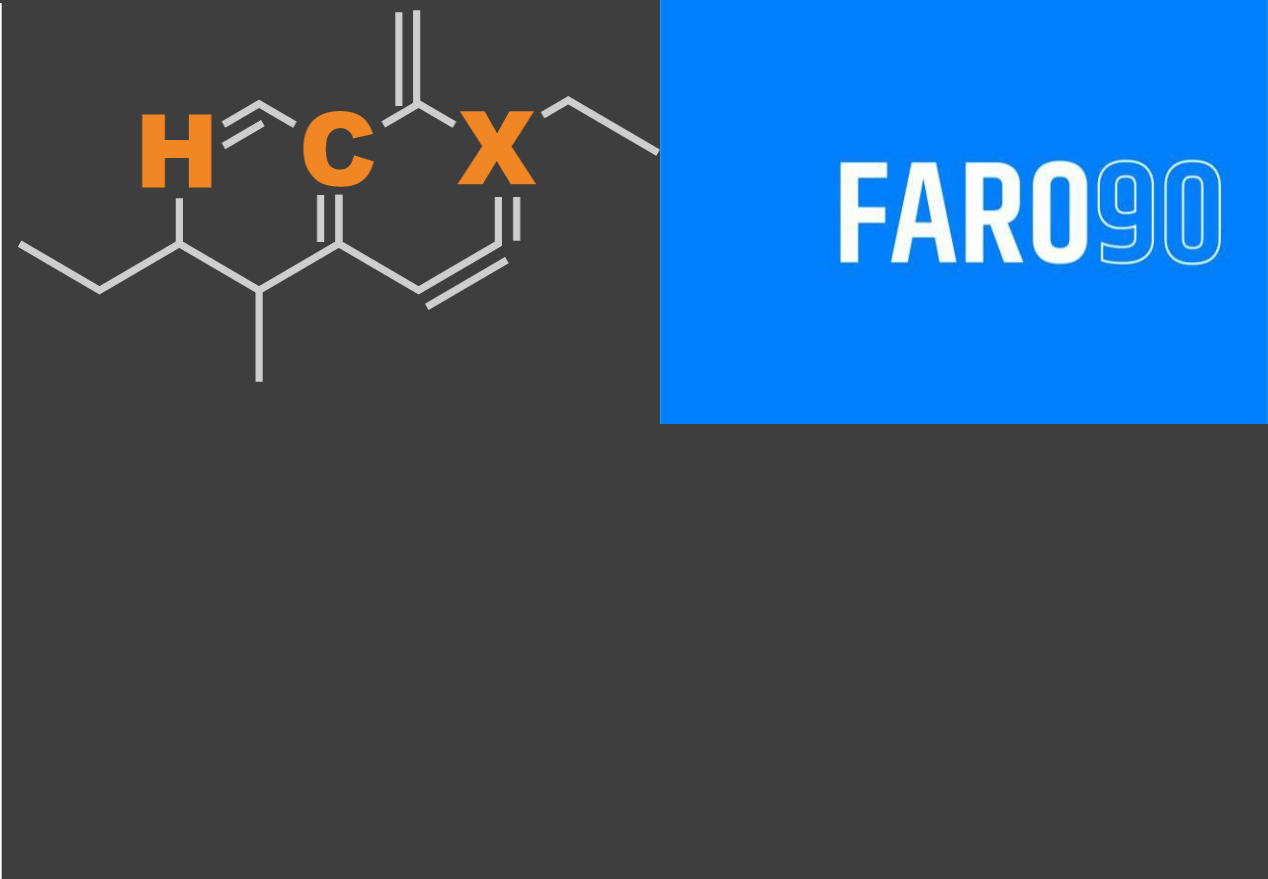




GASOLINE PROFILES AND IMPACT OF ETHANOL BLENDING IN LATIN AMERICA

August, 2025

Ethanol Blending in Latin America

There are important fuel quality and environmental impact of vehicle emission challenges in the Region.

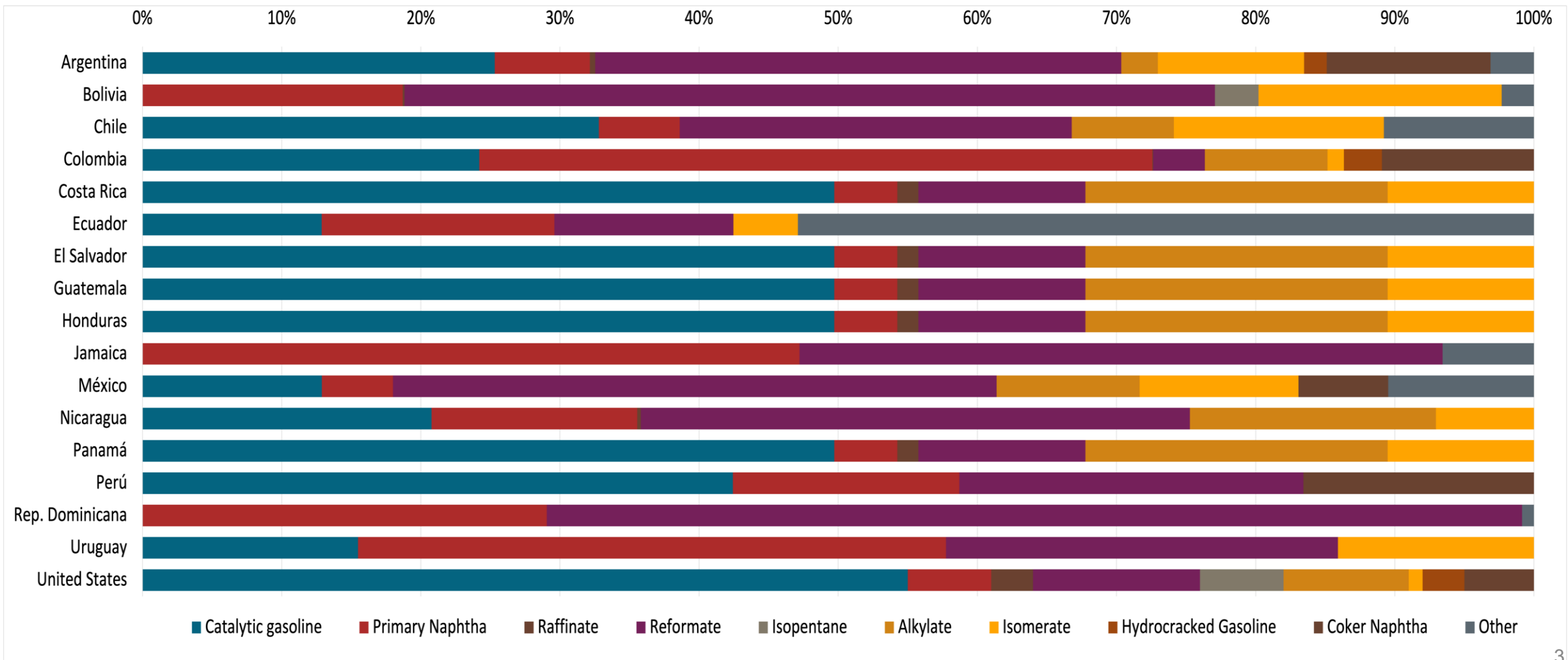
- The use of ethanol improves gasoline quality and creates flexibility in gasoline production.
- Ethanol use is a cost-effective way to increase gasoline octane and to replace more expensive gasoline components.
- Ethanol contributes to transport decarbonization and air quality improvement.
- There are opportunities across Latin America to increase the ethanol blend level and implement new policies on the use of gasoline-ethanol blends.

Sixteen countries with potential and additional use of ethanol were studied: 1) gasoline market profiles; 2) Optimization of gasoline blends with ethanol and 3) Environmental impact of gasolines blended with ethanol.



Gasoline Component Blending in Latin America

Gasoline is a blend of a base gasoline and other components. This blending is usually done at blending terminals as only 30% of the world's finished gasoline is distributed directly from refineries. Each component provides different properties to the final blend, for example, isomerates, alkylates and butanes increase the octane. The components commonly used in Latin America are:



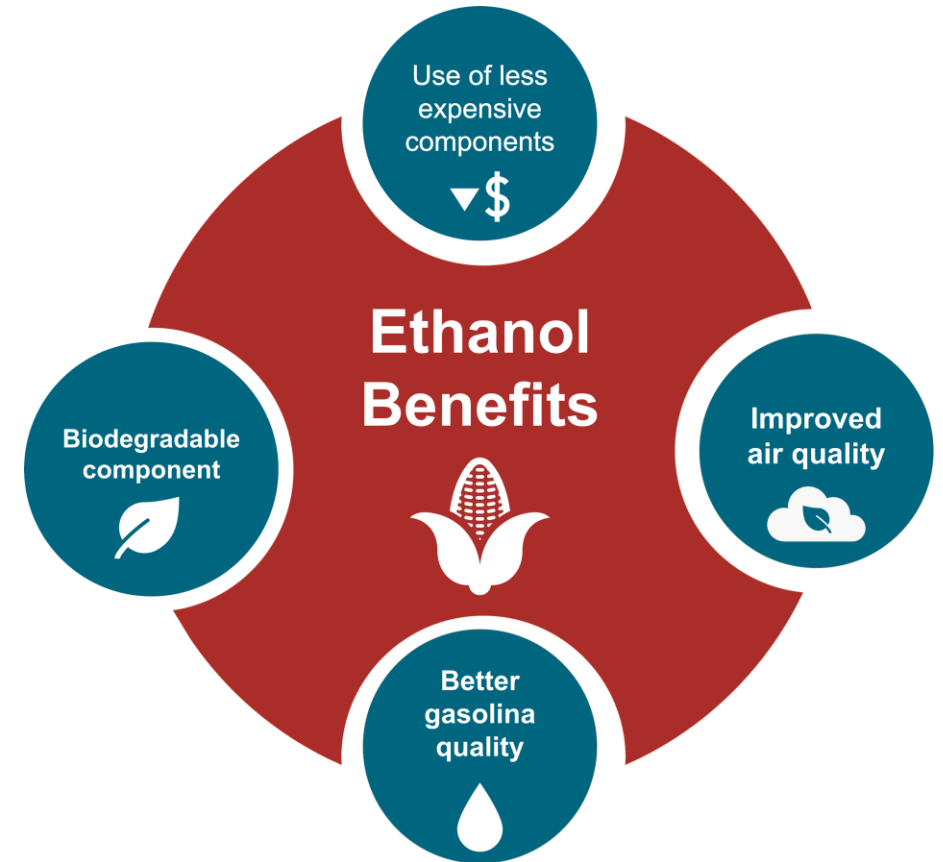
Gasoline Blending Optimization

In some parts of the world, ethanol is added to gasoline as a blending component. The advantages of ethanol include that it is a renewable fuel made of biomass; that it is an octane booster that helps to dilute sulfur; and that it allows the fulfillment of environmental objectives. To determine the optimal components to be blended with ethanol, a **blending model** was used. This model selects the components to add in the gasoline/ethanol blend based on:

- Components prices,
- Properties each component affects,
- Quality parameters by country, and
- Component availability by country.

Through iterations, the model obtains the %v/v of the components to be blended with 10%, 15%, 20%, 25% and 30% of ethanol, in such a way that the final blend complies with the required properties of a finished gasoline by country.

The blending model uses gasoline component spot average 2024 prices and provides fuel prices that do not include country distribution costs, local taxes and subsidies and import or gas station margins.



Vehicle Emission Impact for Ethanol Gasoline Blending

The model used in this analysis takes as a reference the [International Vehicle Emissions Model \(IVE\)](#).

The model uses the Base Emission Rates from IVE model, as well as its Adjustment Factors based on:

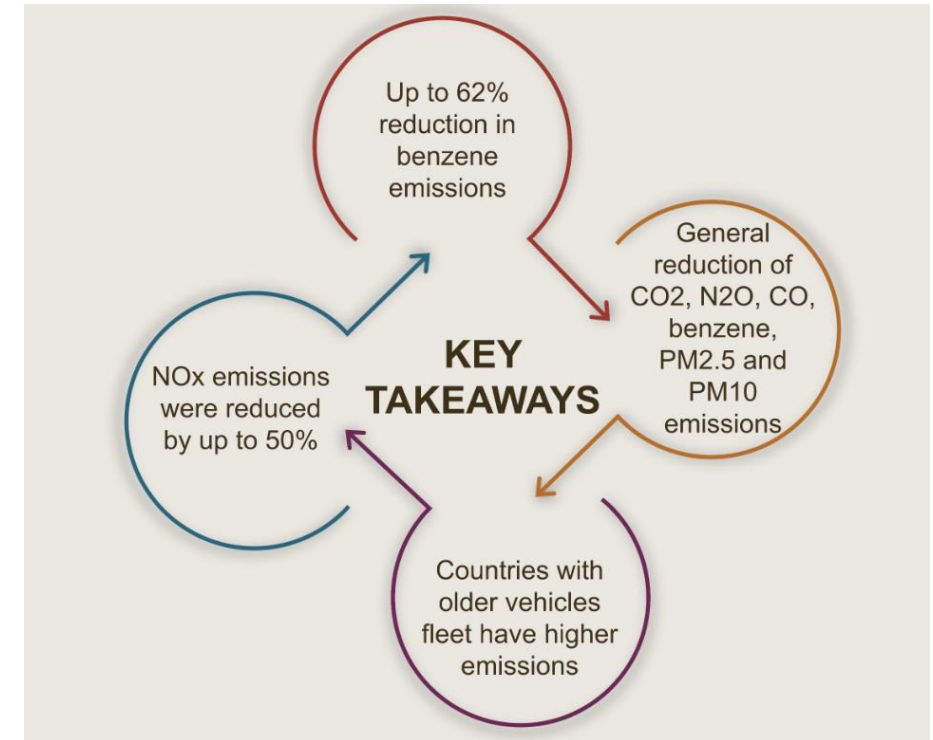
- Vehicle technology (cars, trucks, buses, motorcycles),
- Vehicle fleet average age,
- Average traveled distance per vehicle by country, as well as
- Geographical and climatic conditions (altitude, humidity, temperature).

Emissions of criteria pollutants, toxic pollutants, and greenhouse gases (GHG) were calculated and calibrated with emission inventories, using real gasoline quality data. The reduction rates for gasoline/ethanol blends were obtained from various sources (IPCC, US Grains, among others).

Emission estimations for different pollutants for gasoline and gasoline/ethanol blends (10%, 15%, 20%, 25% and 30% ethanol) were determined using the IVE Model. A comparison between the results and the European (Euro 6) requirements is made. Results are also compared with real emissions of the United States vehicle fleet*.

*Source: Bureau of transportation statistics.

Main Results



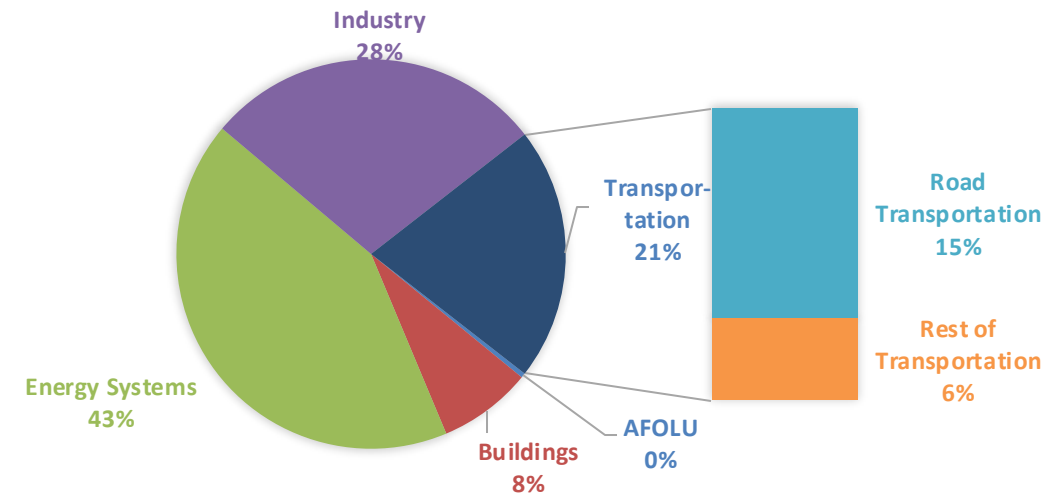
Life Cycle GHG Emissions

The Global Agenda for Climate Action calls for countries, cities and regions, businesses, and members of civil society around the world to achieve a low-carbon and climate-resilient economies in support of the Paris Agreement. Road Transportation accounts for 15% of total GHG emissions (IPCC,2023).

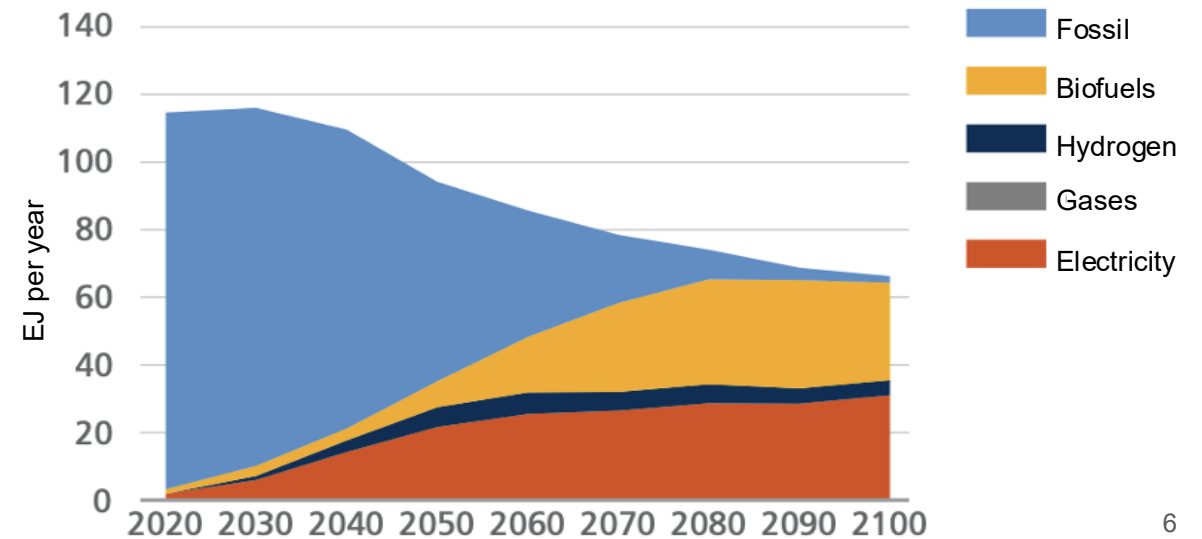
Ethanol gasoline blends are an internationally adopted practice that offer significant short-term benefits. Biofuels are an important solution to achieve reduction targets in the transportation sector.

Country GHG emission reductions are calculated using **RED II/III** and **GREET** life cycle emission methodologies and the **International Vehicular Emissions Model (IVE)**. Results are compared to the current country targets for 2035. Current 2024 country emission are those published by **IPCC**.

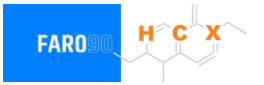
Current GHG Global Emissions Distribution



IPCC Transport Sector Sustainable Development Goals and climate policies Scenario, 2023



Case Studies



- | | |
|-----------------------|---------------|
| 1. Argentina | 9. Guatemala |
| 2. Bolivia | 10. Honduras |
| 3. Chile | 11. Jamaica |
| 4. Colombia | 12. México |
| 5. Costa Rica | 13. Nicaragua |
| 6. Dominican Republic | 14. Perú |
| 7. Ecuador | 15. Panamá |
| 8. El Salvador | 16. Uruguay |

Ethanol Blending in Gasoline - Argentina

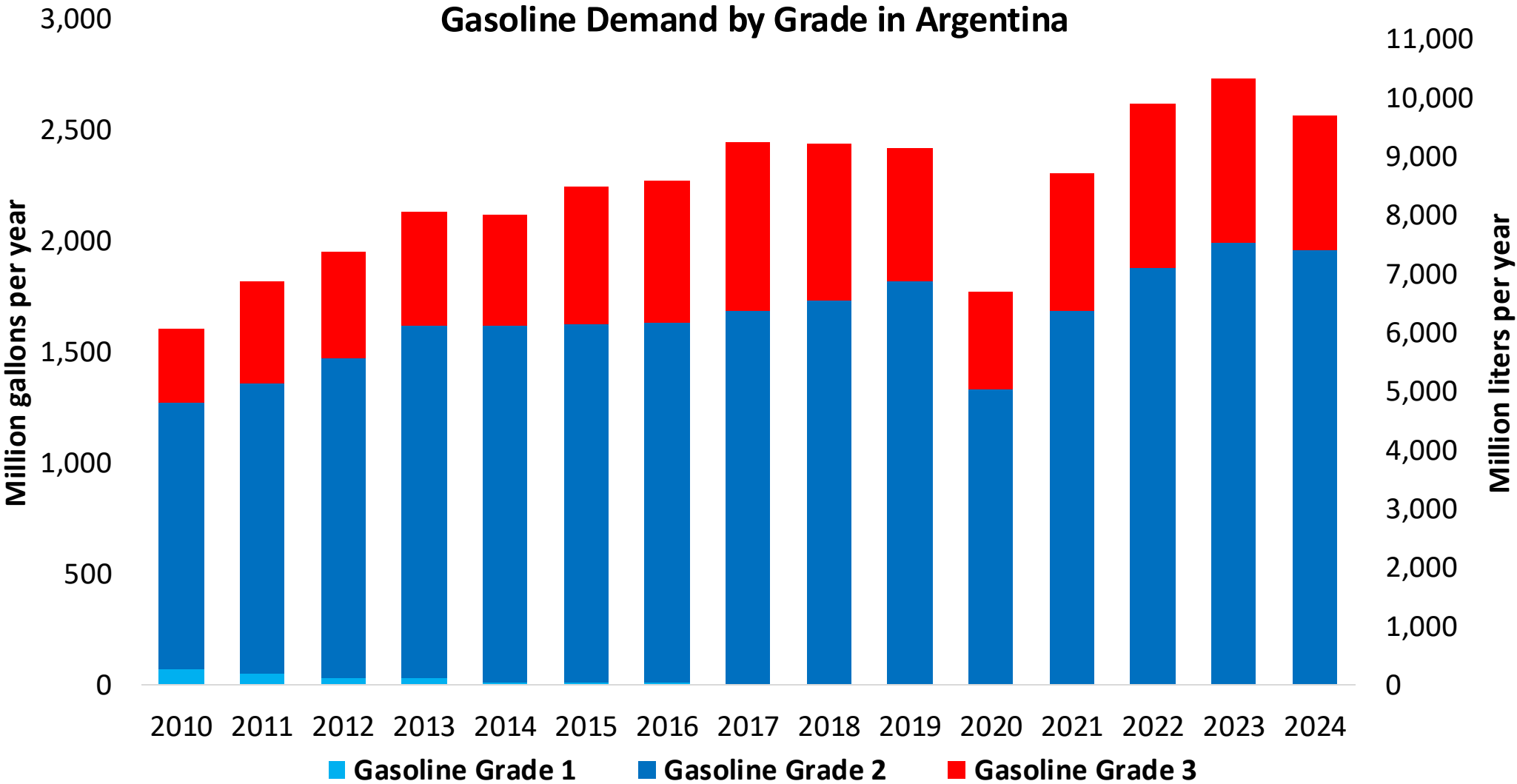


Argentina's total gasoline demand was 2,566 million gallons per year in 2024 (9,712 million liters per year), with a market share of approximately 76% as Nafta Súper / Grado 2 (RON 93 min – AKI 87) and 24% as Nafta Ultra / Grado 3 (RON 97 min – AKI 92). Octane delivered to market is usually higher than the minimum required. The demand for gasoline is supplied by local production, requiring imports of less than 75 million liters per year.

Argentina's policy is self-sufficiency and production and supply of ethanol for gasoline blend. Ethanol concentration varies according to local production. Currently, the concentration limit is 12% v/v. (Law 27.640) and a future E15 requirement is under discussion. Ethanol production is equal to consumption with some exports and imports from other countries.

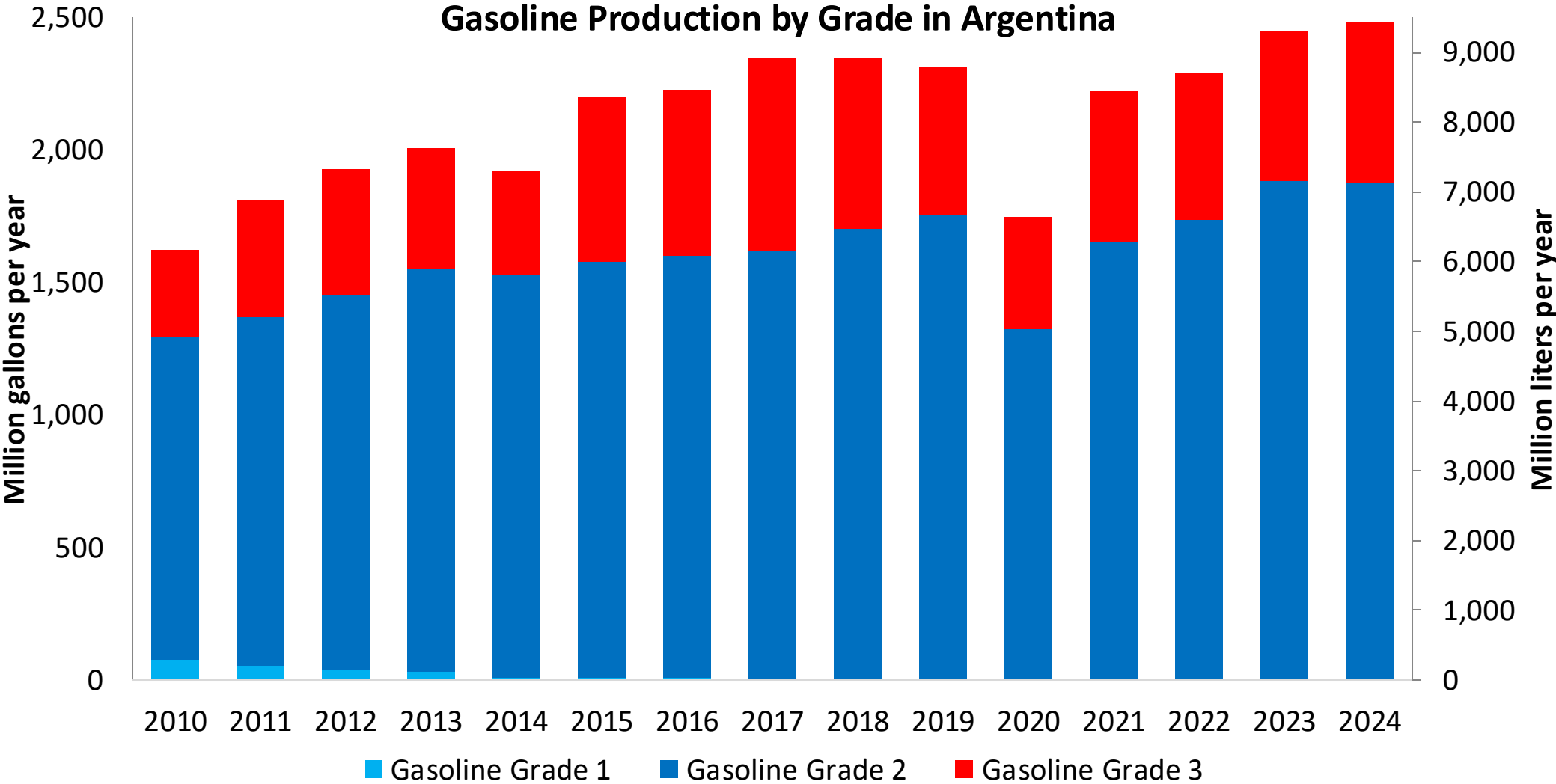
Source: Ministerio de Economía, 2025

Gasoline Demand in Argentina



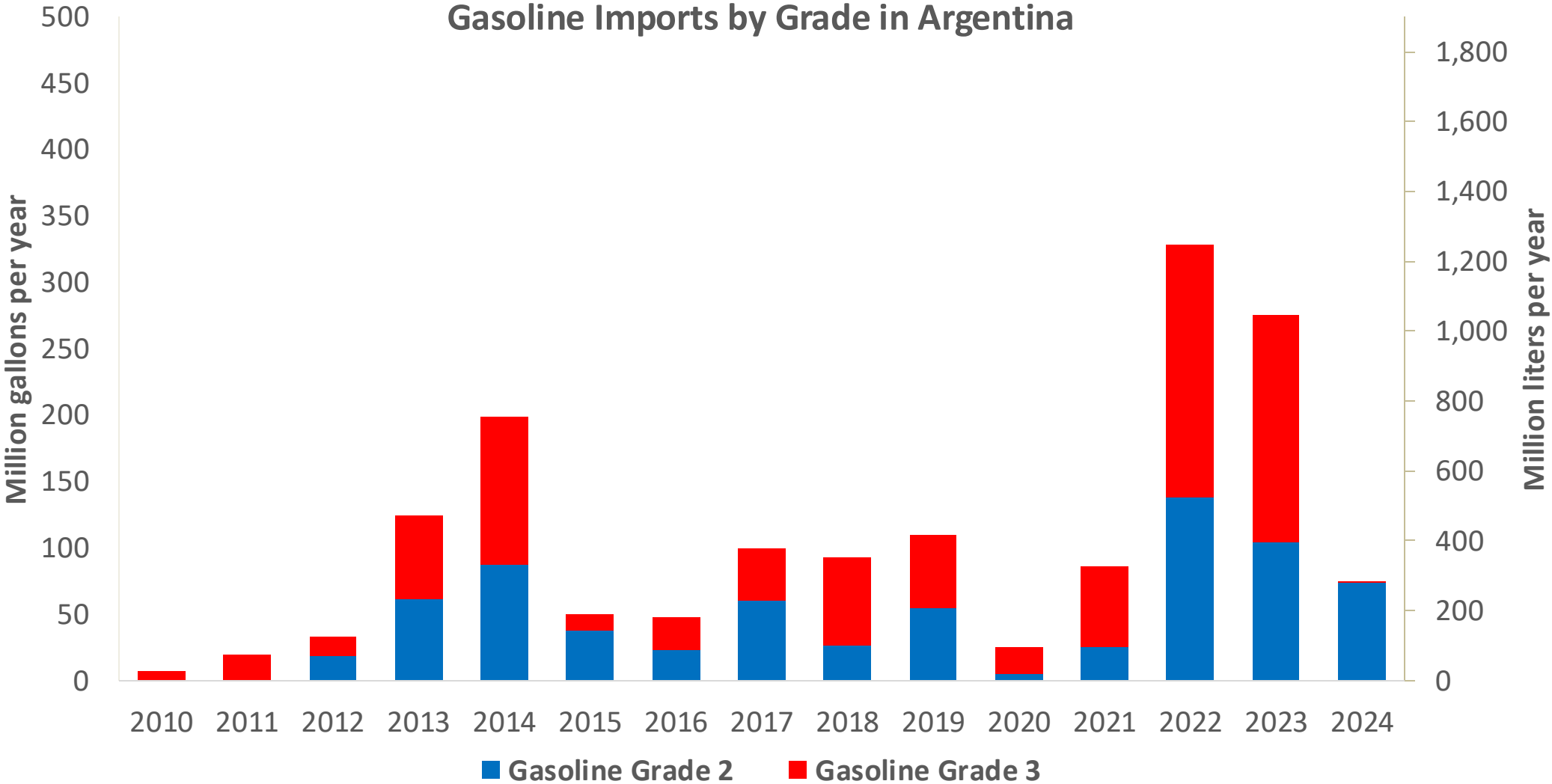
Source: Ministerio de Economía, 2025

Gasoline Production in Argentina



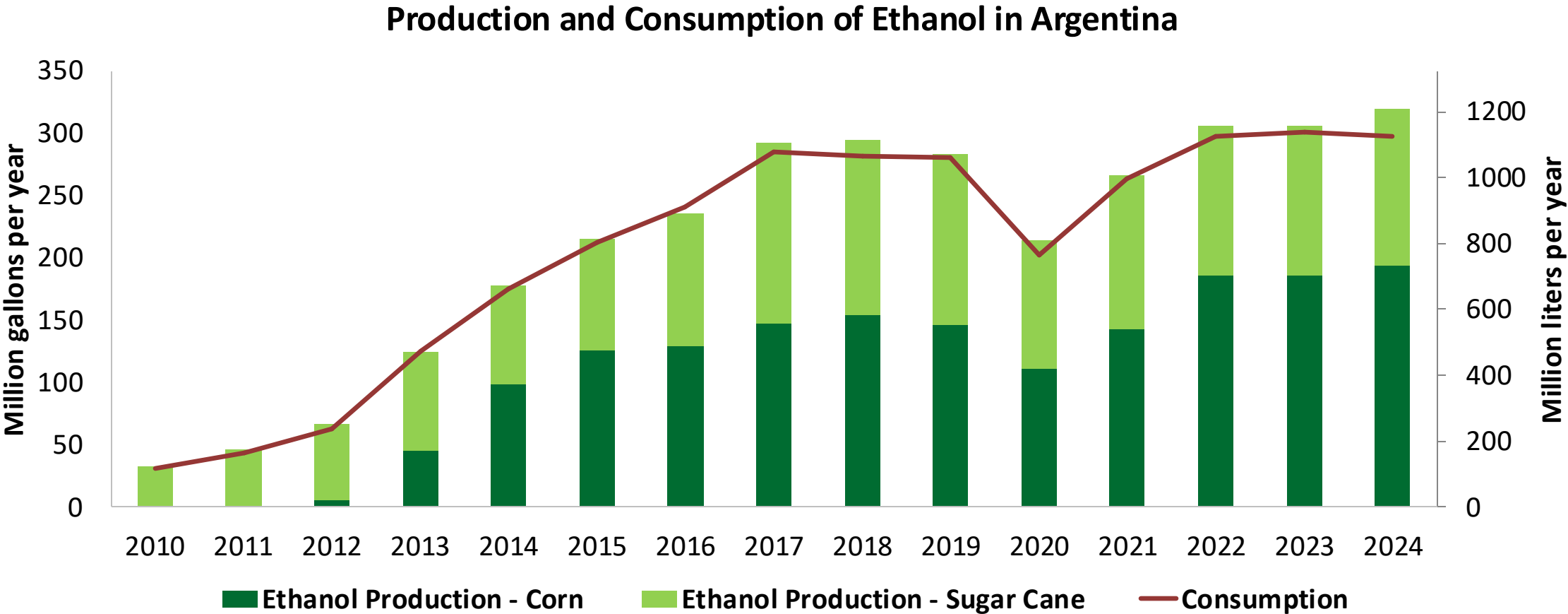
Source: Ministerio de Economía, 2025

Gasoline Imports in Argentina



Source: Ministerio de Economía, 2025

Ethanol Balance in Argentina

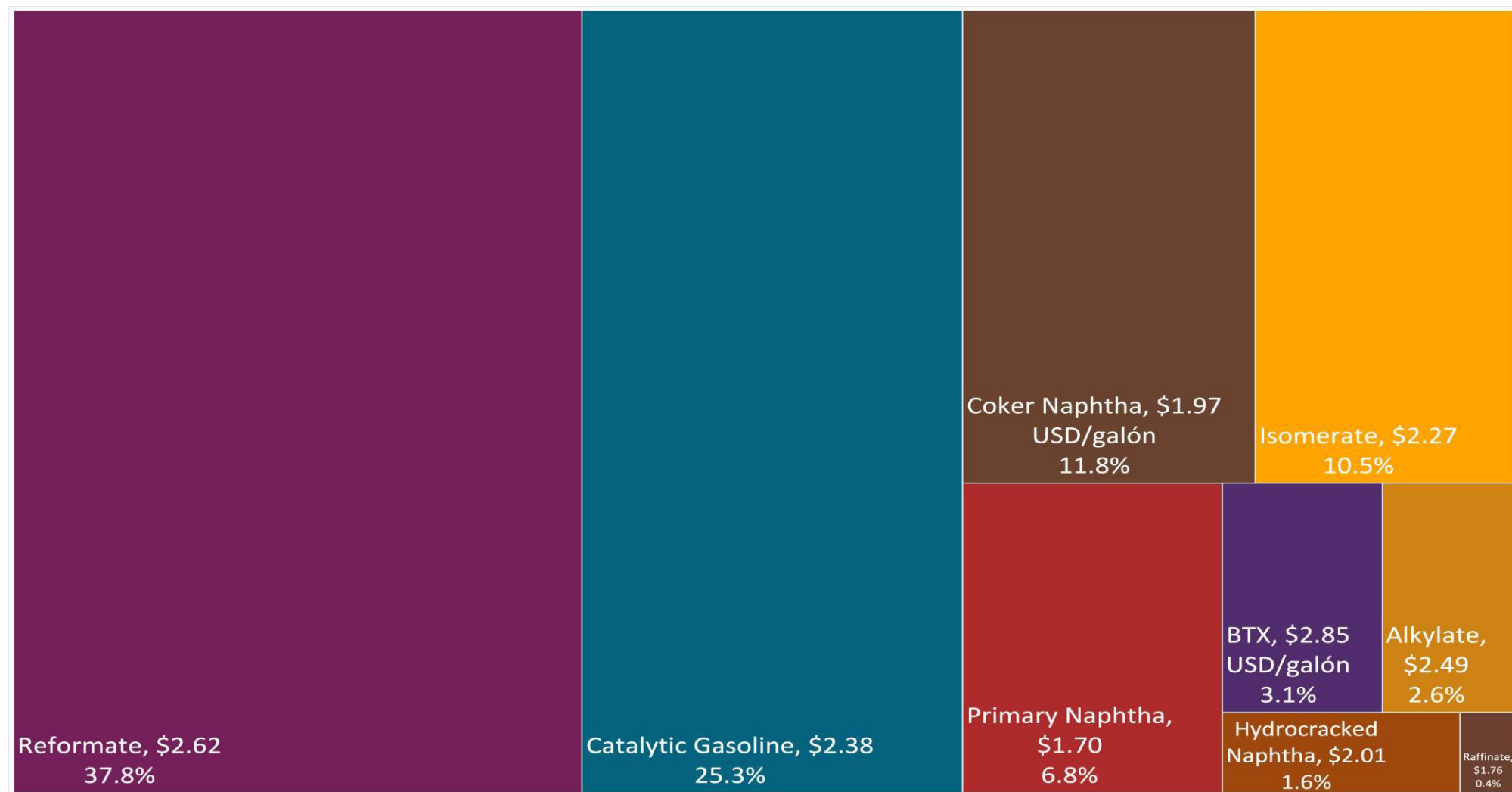


Source: Ministerio de Economía, 2025

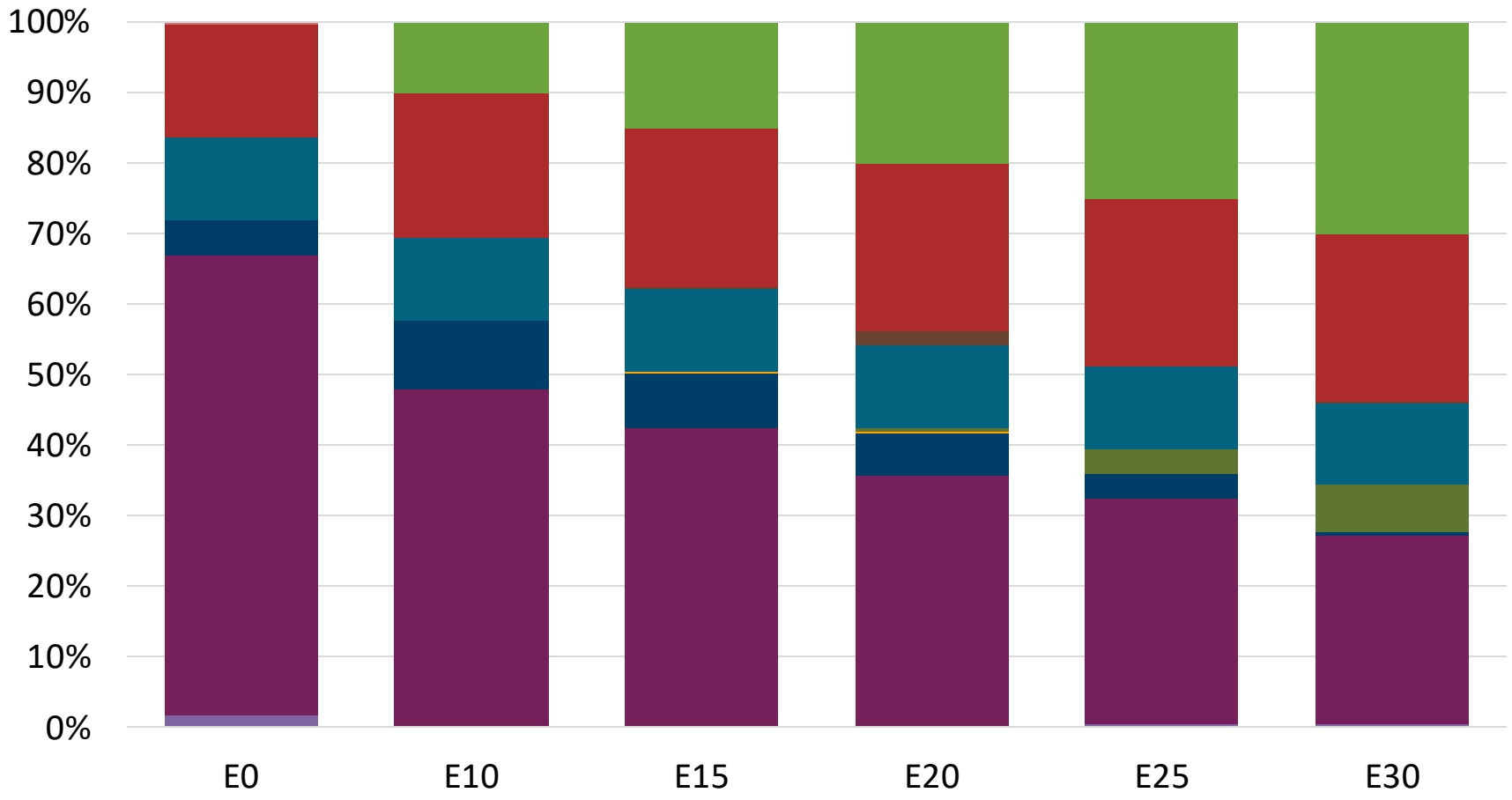
Gasoline Quality in Argentina

Name	Resolution 576/2019 and Resolution 492/2023						EN 228:2012 + A1:2017 (Euro 6 enabling)			
Implementation Date	2019						2017			
Applicability	North Zone		Central Zone		South Zone		All countries			
Selected Grade	Gasoline Grade 2	Gasoline Grade 3	Gasoline Grade 2	Gasoline Grade 3	Gasoline Grade 2	Gasoline Grade 3	RON 95 E5	RON 95 E10	RON 98 E5	RON 98 E10
Benzene Content	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v
Aromatics	< 40 %v/v	< 40 %v/v	< 40 %v/v	< 40 %v/v	< 40 %v/v	< 40 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v
Olefins	-	-	-	-	-	-	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v
Lead Content	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l
Manganese	< 2.5 mg/l	< 2.5 mg/l	< 2.5 mg/l	< 2.5 mg/l	< 2.5 mg/l	< 2.5 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l
RON	> 93	> 97	> 93	> 97	> 93	> 97	> 95	> 95	> 98	> 98
MON	> 83	> 85	> 83	> 85	> 83	> 85	> 85	> 88	> 85	> 88
AKI										
Sulfur Content	< 150 mg/kg	< 10 mg/kg	< 150 mg/kg	< 10 mg/kg	< 150 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg
Oxygen Content	< 4.5 %m/m	< 4.5 %m/m	< 4.5 %m/m	< 4.5 %m/m	< 4.5 %m/m	< 4.5 %m/m	<2,7 % m/m	<3,7 % m/m	<2,7 % m/m	<3,7 % m/m
Ethanol (EtOH)	< 12 - 14 %v/v	< 12 - 14 %v/v	< 12 - 14 %v/v	< 12 - 14 %v/v	< 12 - 14 %v/v	< 12 - 14 %v/v	<5 %v/v	<10 %v/v	<5 %v/v	<10 %v/v
RVP 37.8°C (Summer)	< 35 - 70 kPa	< 35 - 70 kPa	< 35 - 70 kPa	< 35 - 70 kPa	< 45 - 80 kPa	< 45 - 80 kPa	< 60 - 70 kPa *Depends on the country, RVP is regulated in the EU Fuel Quality Directive			
RVP 37.8 °C(Winter)	< 45 - 80 kPa	< 45 - 80 kPa	< 55 - 90 kPa	< 55 - 90 kPa	< 55 - 90 kPa	< 55 - 90 kPa				
RVP 37.8°C (Transition)			< 45 - 80 kPa	< 45 - 80 kPa						
MTBE	< 15 %v/v	< 15 %v/v	< 15 %v/v	< 15 %v/v	< 15 %v/v	< 15 %v/v	-	-	-	-
Ethers 5 or more C Atoms	< 22 %v/v	< 22 %v/v	< 22 %v/v	< 22 %v/v	< 22 %v/v	< 22 %v/v	Based on oxygen content	<22 %v/v	Based on oxygen content	<22 %v/v

Available Blending Components

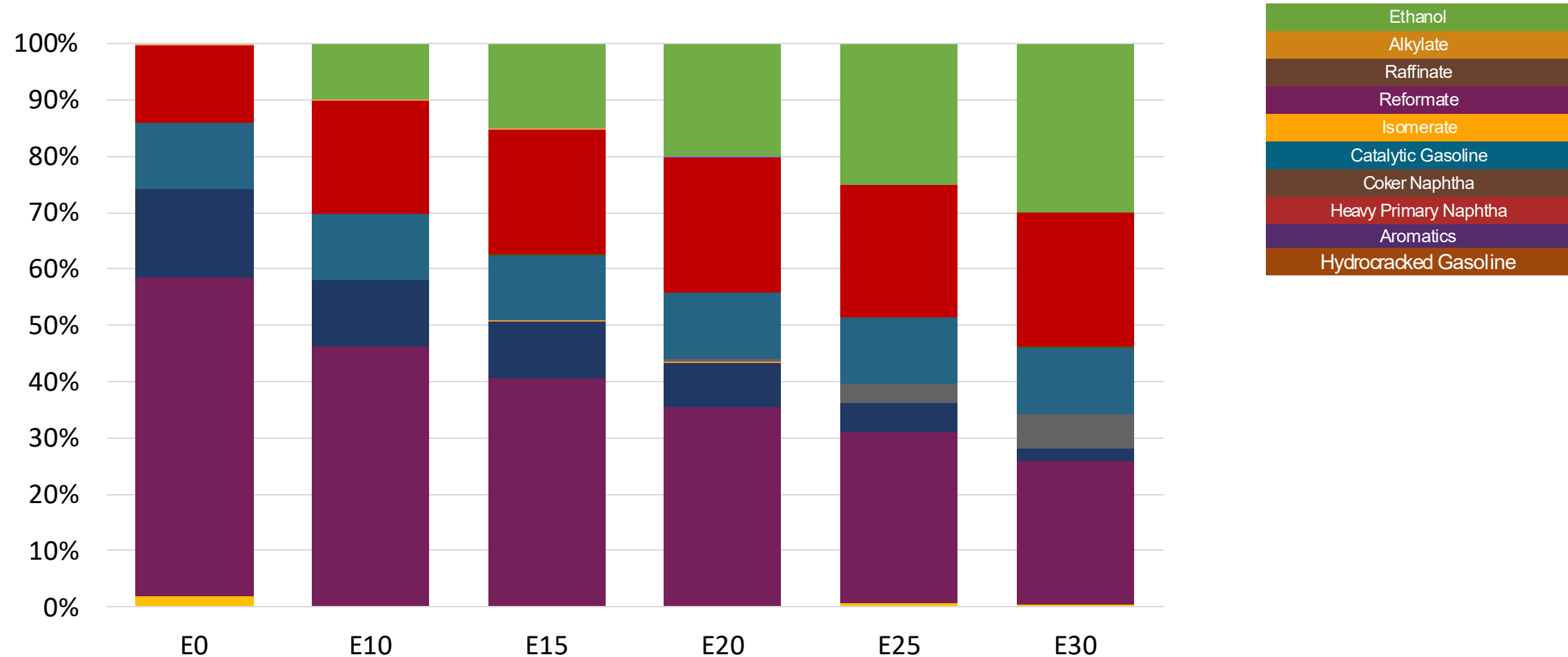
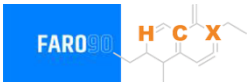


Argentina – Nafta Grado 2 – North & Central Zones– Constant Octane



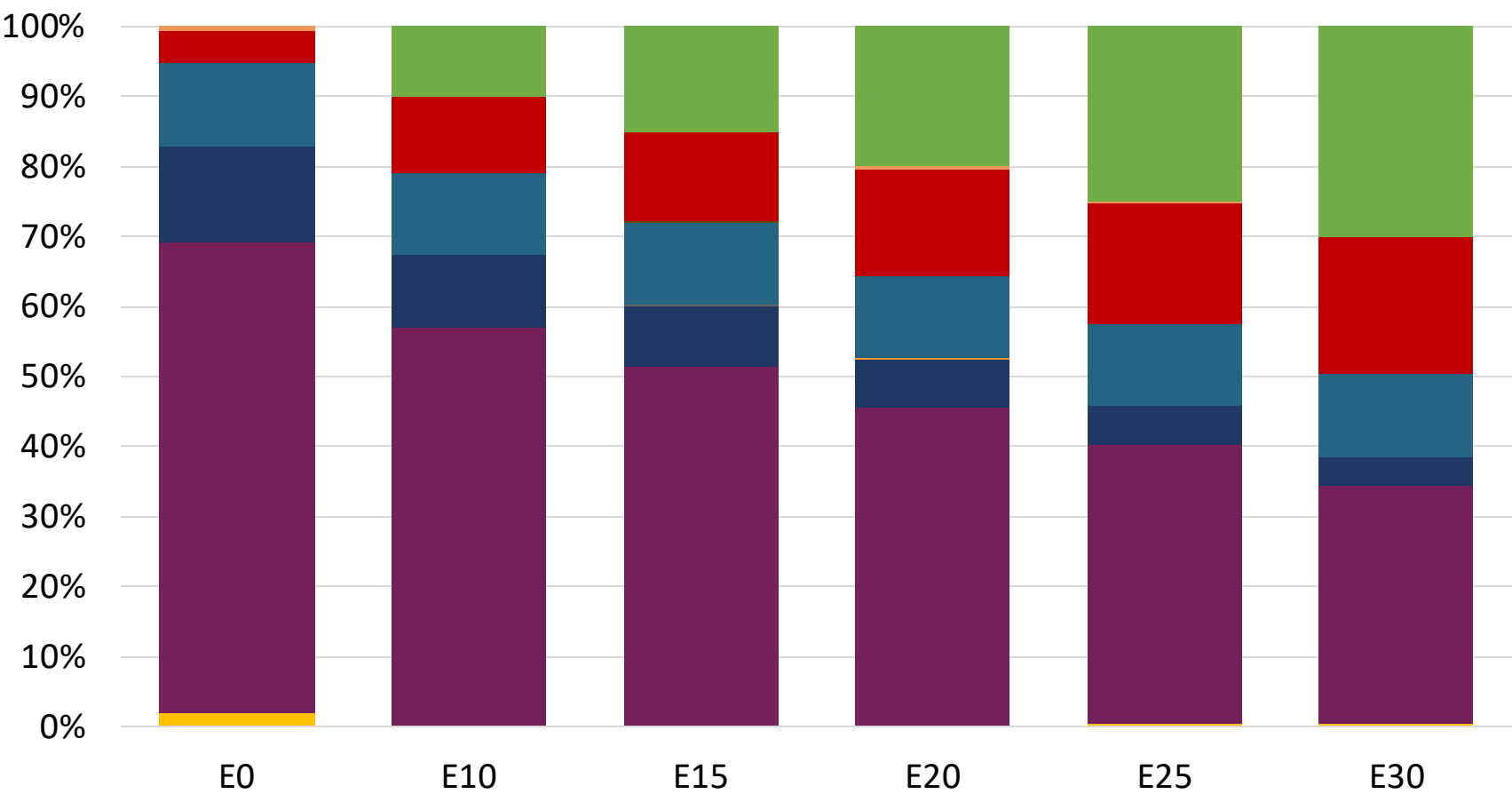
Octane (RON)	93.0	93.0	93.0	93.0	93.0	93.0
Price (US\$/gal)	\$ 2.28	\$ 2.04	\$ 1.98	\$ 1.92	\$ 1.86	1.79

Argentina – Nafta Grado 2 – South Zone – Constant Octane



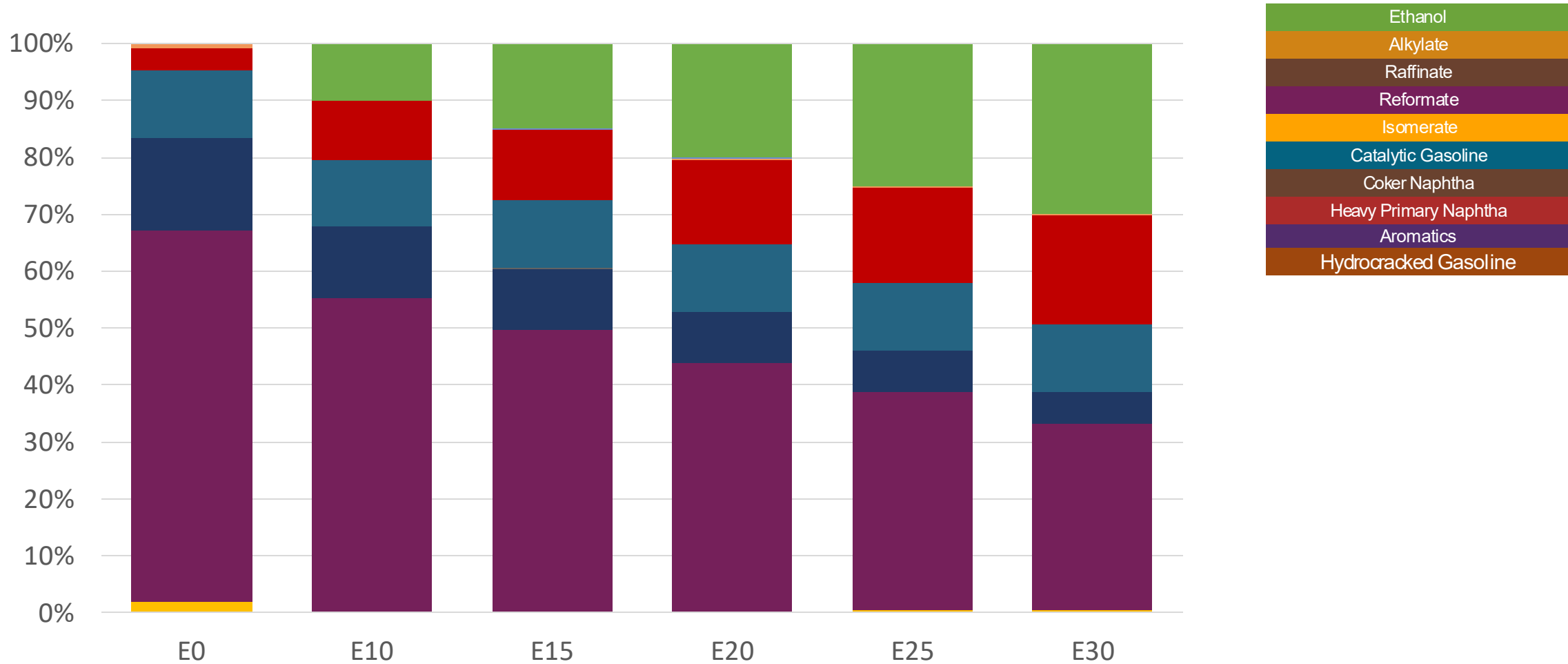
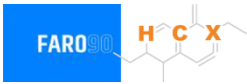
	E0	E10	E15	E20	E25	E30
Octane (RON)	93.0	93.0	93.0	93.0	93.0	93.0
Price (US\$/gal)	\$ 2.13	\$ 2.01	\$ 1.95	\$ 1.89	\$ 1.83	1.77

Argentina – Nafta Grado 3 – North & Central Zones– Constant Octane



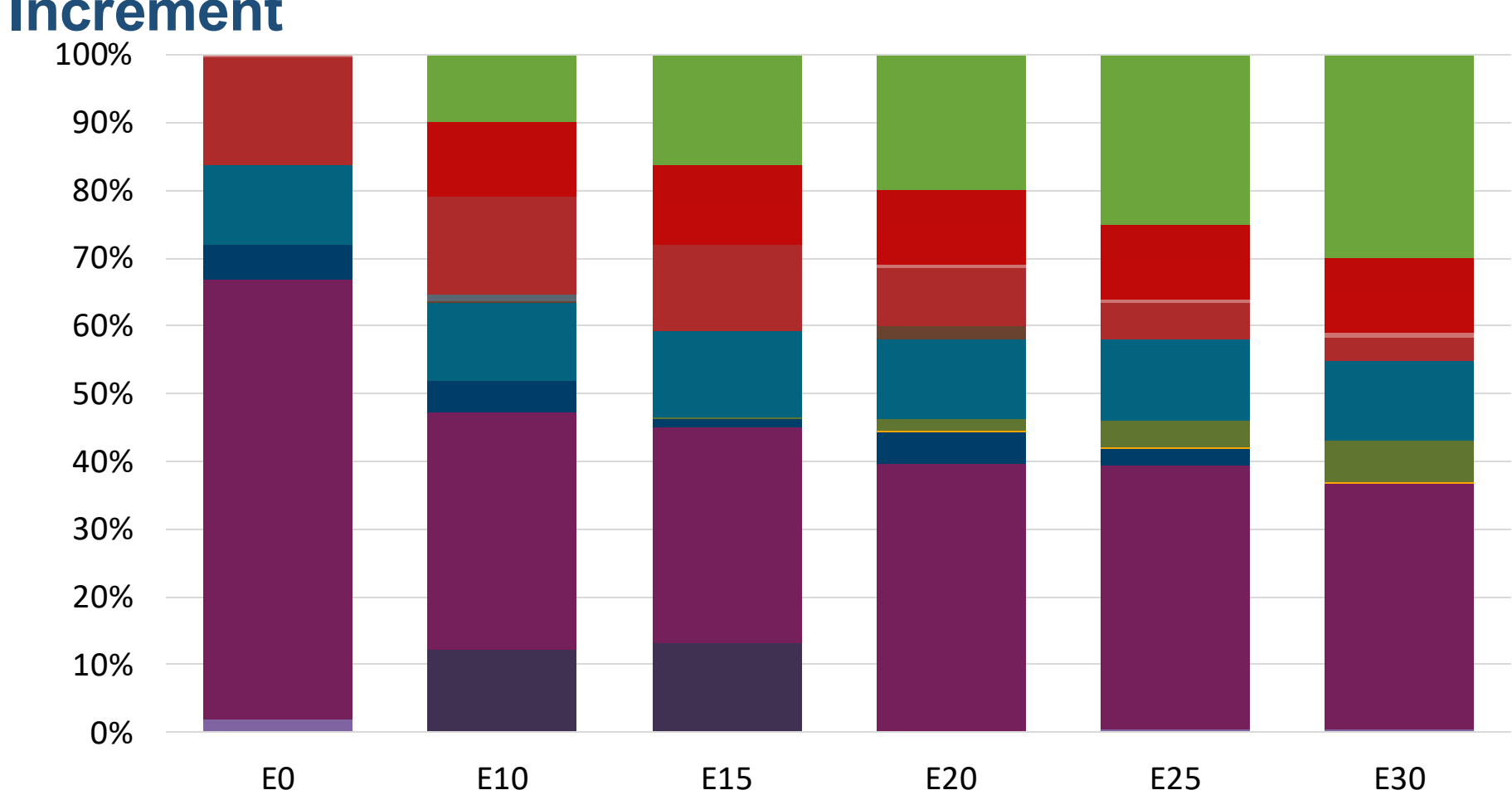
Octane (RON)	97.0	97.0	97.0	97.0	97.0	97.0
Price (US\$/gal)	\$ 2.35	\$ 2.22	\$ 2.16	\$ 2.10	2.03	\$ 1.97

Argentina – Nafta Grado 3 – South Zone – Constant Octane



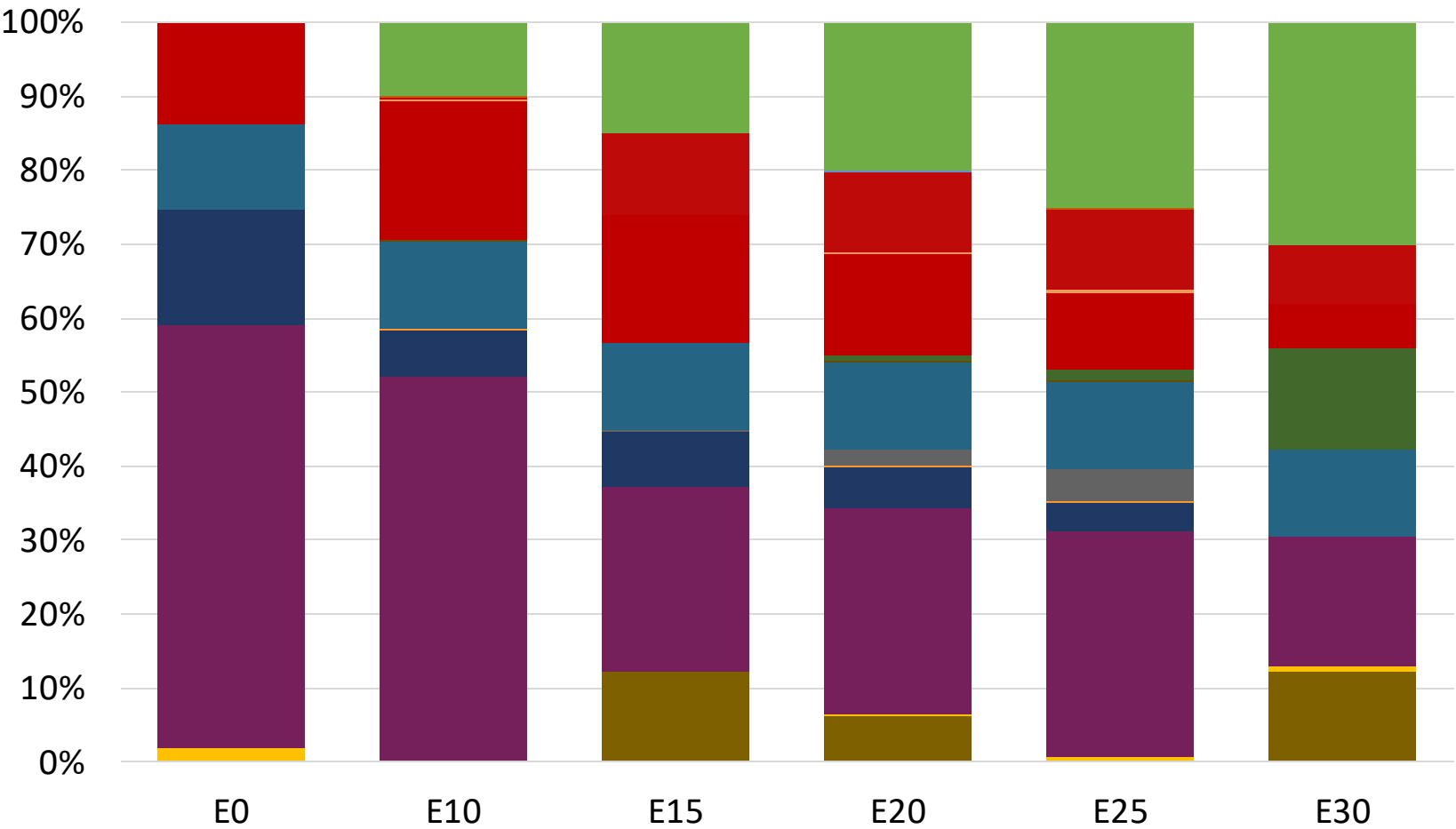
Octane (RON)	97.0		97.0		97.0		97.0		97.0		97.0	
Price (US\$/gal)	\$	2.32	\$	2.19	\$	2.13	\$	2.07		2.01	\$	1.95

Argentina – Nafta Grado 2 – North & Central Zones– Octane Increment



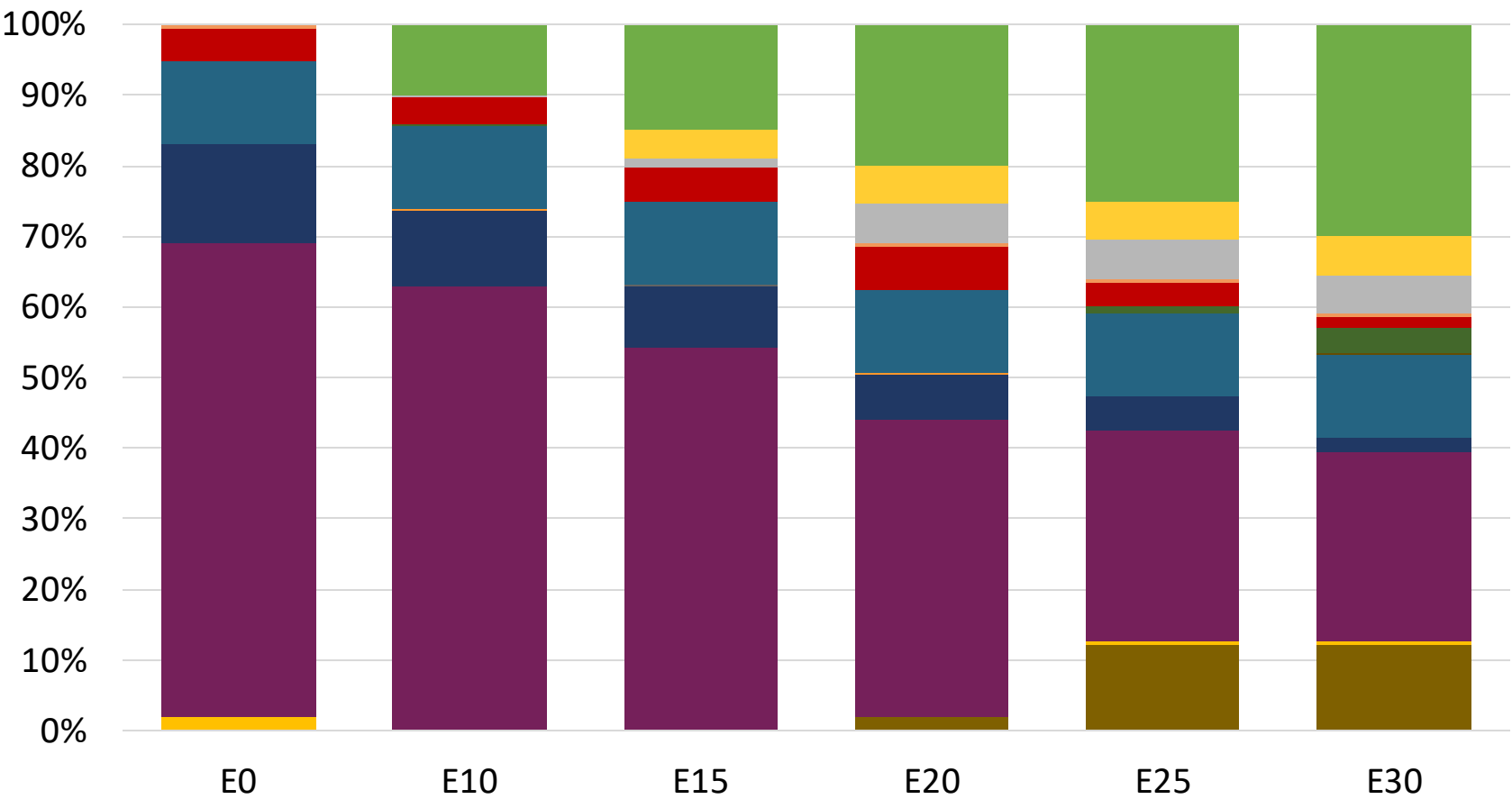
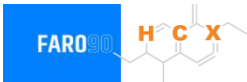
Octane (RON)	EO	E10	E15	E20	E25	E30
	93.0	95.4	96.0	99.9	101.3	102.6
Price (US\$/gal)	\$ 2.28	\$ 2.28	\$ 2.28	\$ 2.28	\$ 2.28	\$ 2.28

Argentina – Nafta Grado 2 – South Zone – Octane Increment



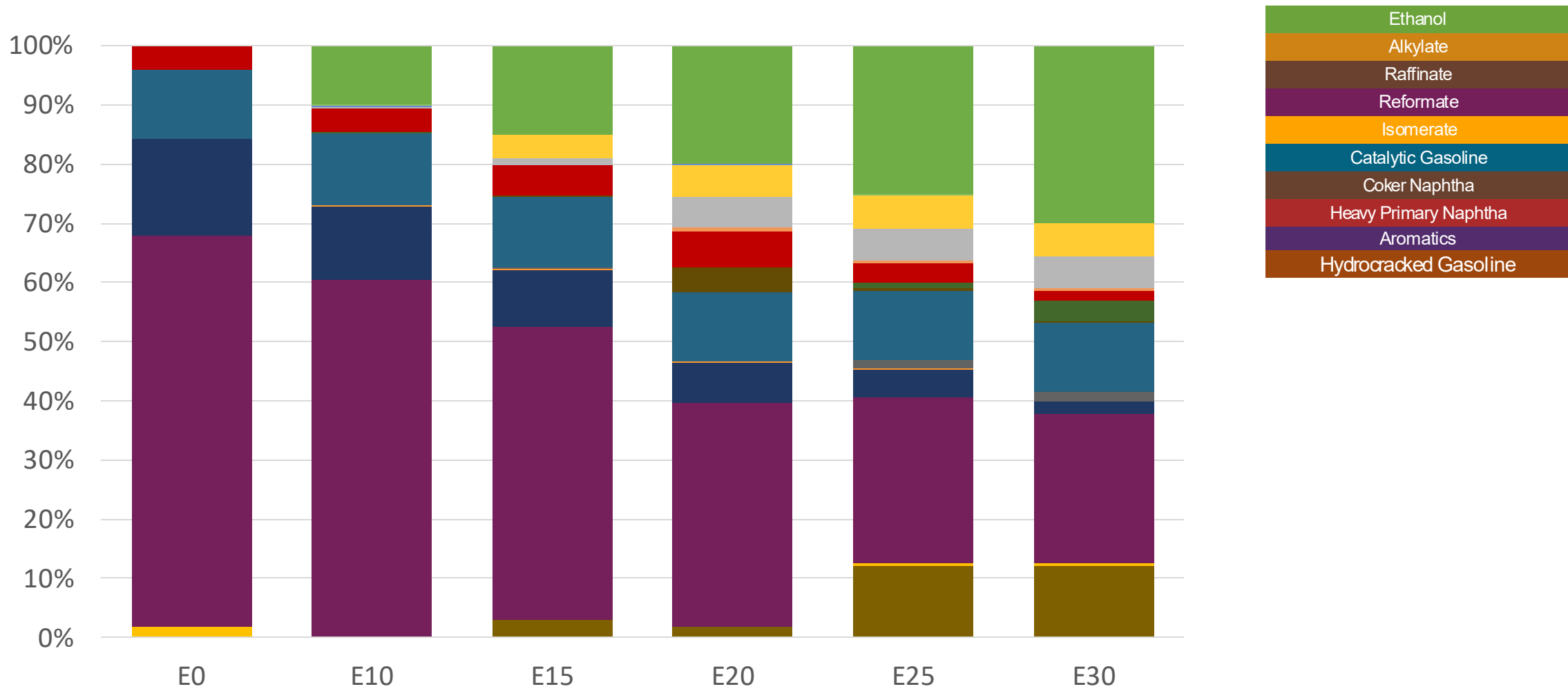
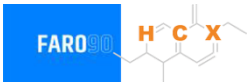
Octane (RON)	93.0	93.9	94.9	96.8	98.6	98.1
Price (US\$/gal)	\$ 2.13	\$ 2.13	\$ 2.13	\$ 2.13	\$ 2.13	\$ 2.13

Argentina – Nafta Grado 3 – North & Central Zones– Octane Increment



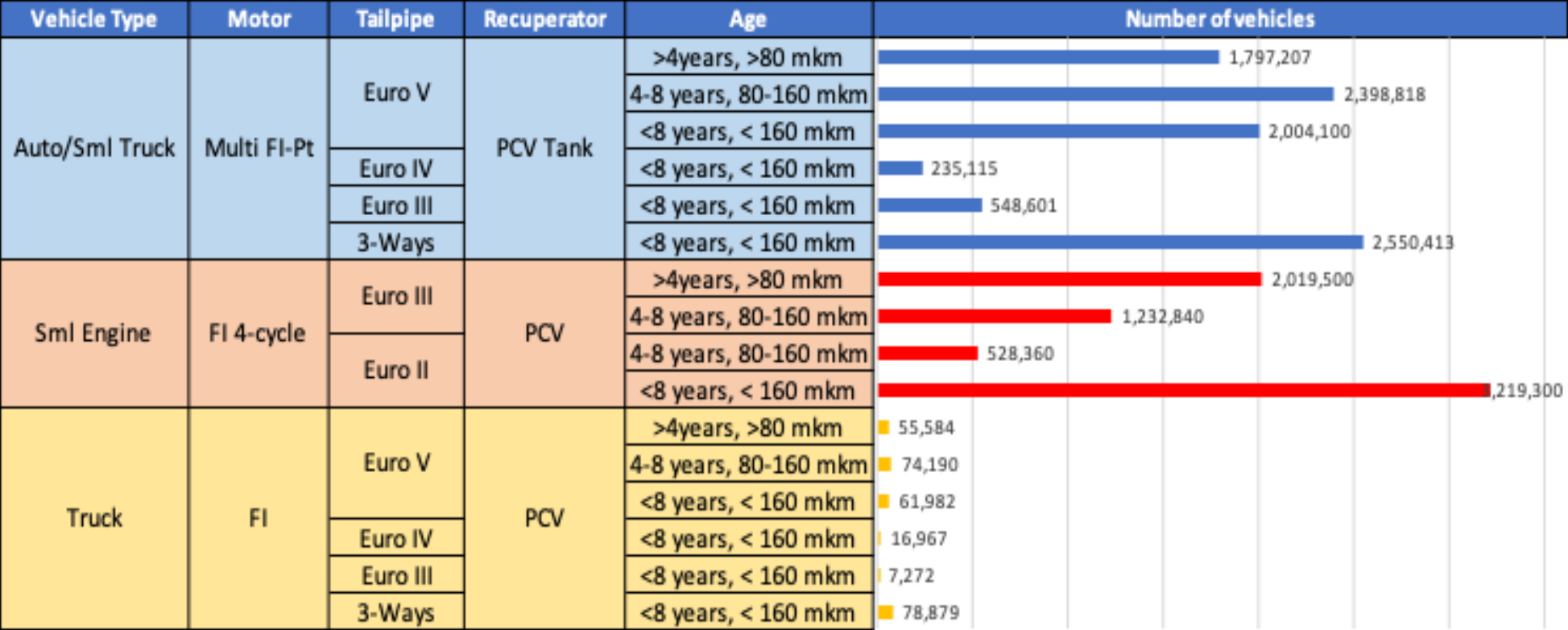
Octane (RON)	97.0	99.8	100.8	101.6	102.2	103.2
Price (US\$/gal)	\$ 2.35	\$ 2.35	\$ 2.35	\$ 2.35	\$ 2.35	\$ 2.35

Argentina – Nafta Grado 3 – South Zone – Octane Increment



Octane (RON)	97.0	99.5	100.2	100.9	101.6	102.6
Price (US\$/gal)	\$ 2.32	\$ 2.32	\$ 2.32	\$ 2.32	\$ 2.32	\$ 2.32

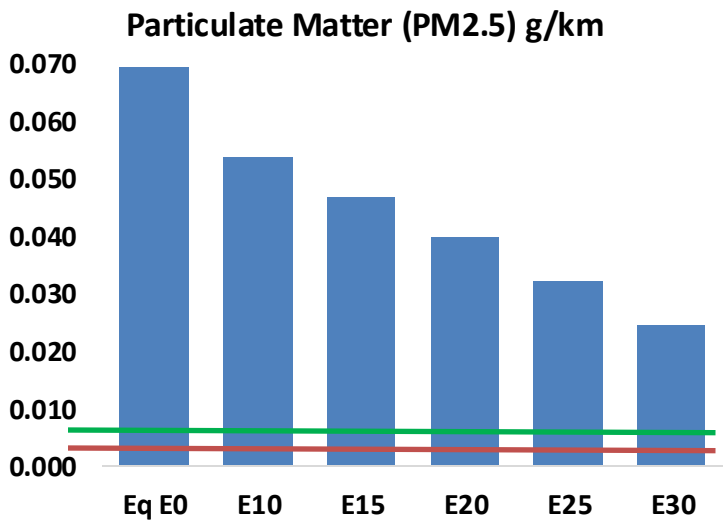
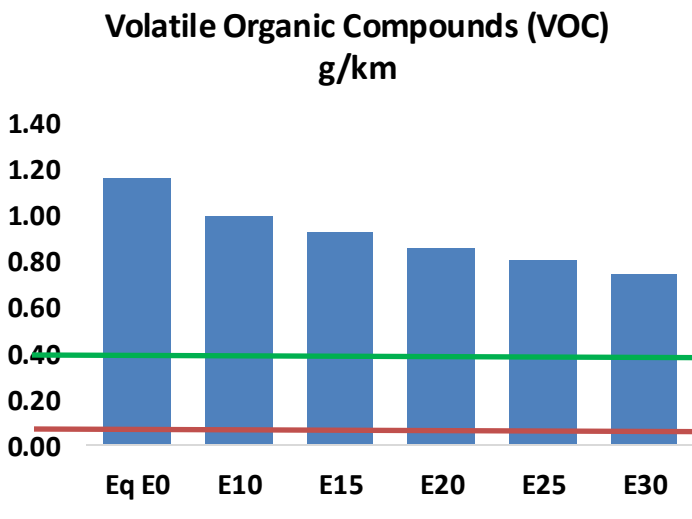
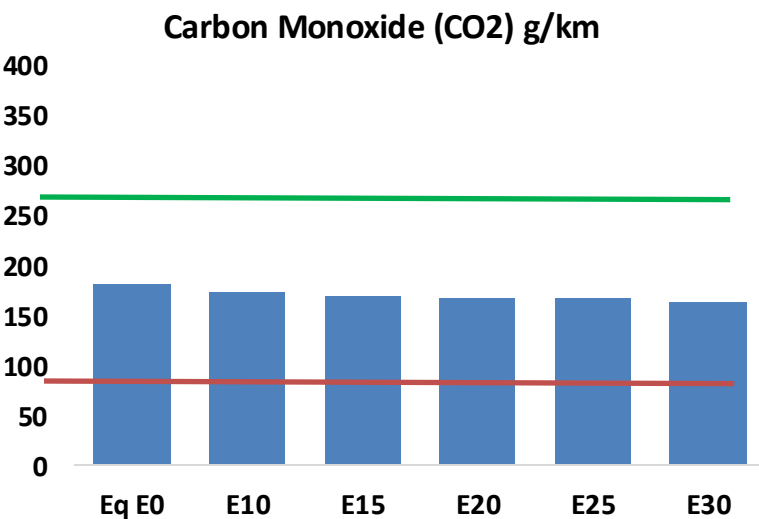
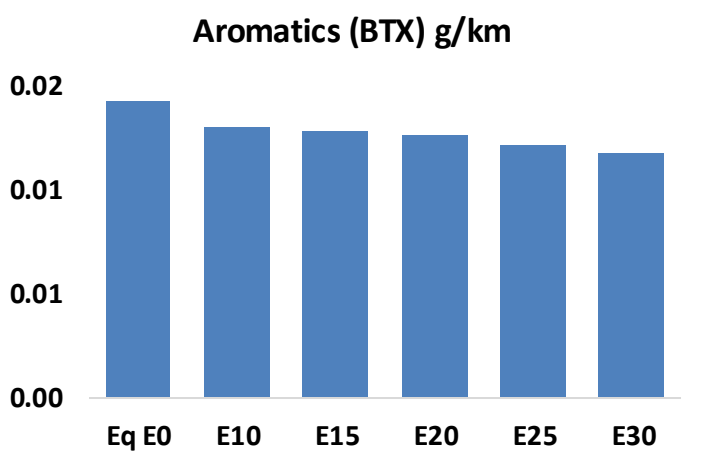
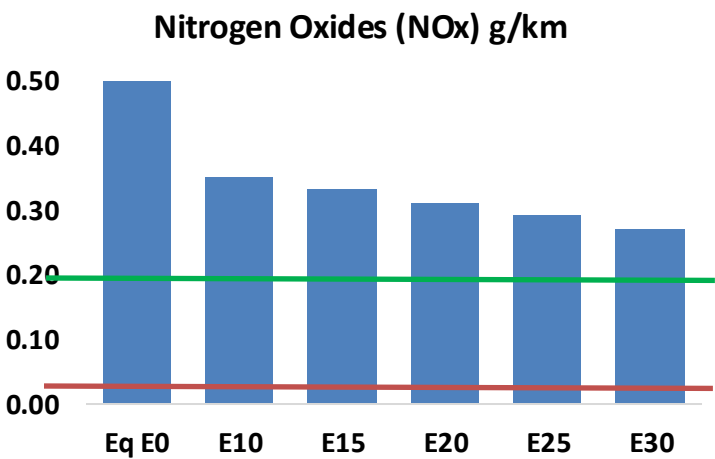
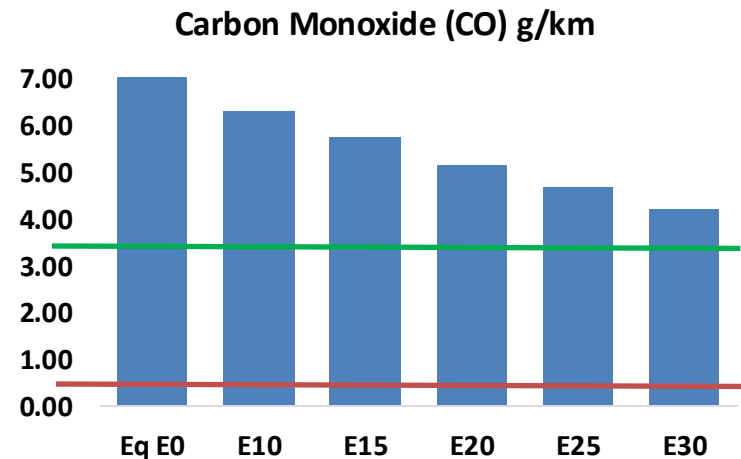
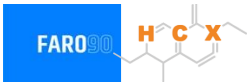
Gasoline Vehicle Fleet - Argentina



Vehicular Fleet: **16,829,128**
Average age: **12,5 years**
Motorcycles: **41.6%**

Argentina – Vehicular Emissions

United States
Euro 6 Standard

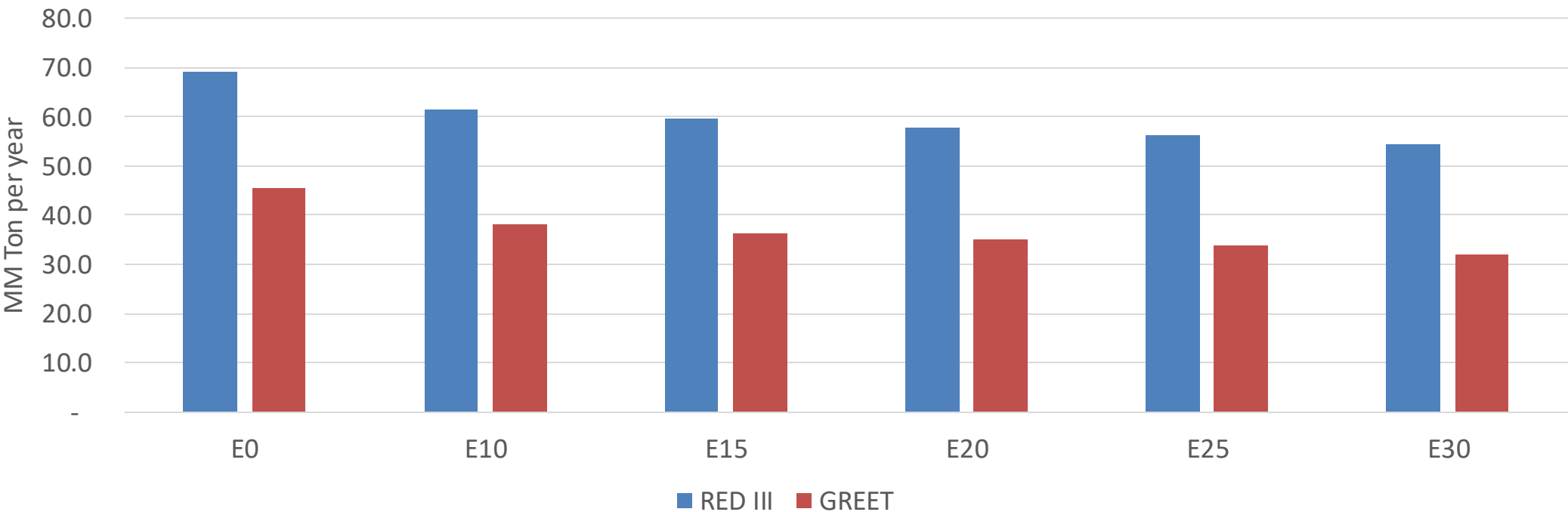


Argentina – Vehicular Emissions

Vehicular Emission (kg/day)	Eq E0	E5	E10	E15	E20	E25	E30	Reduction (%)	
								E10	E20
CO	2,491,141	2,270,416	2,049,692	1,863,118	1,672,739	1,525,556	1,369,059	-18%	-33%
CO2	59,094,716	57,575,137	56,139,980	55,011,271	54,452,741	54,228,972	53,229,376	-5%	-8%
VOC	376,283	349,367	322,451	300,787	279,167	262,597	240,292	-14%	-26%
NOx	163,026	122,269	114,118	107,556	101,435	94,685	87,545	-30%	-38%
SOx	701	648	595	551	508	461	412	-15%	-28%
NH3	25,841	25,585	25,329	25,450	25,736	25,937	26,105	-2%	0%
N2O	1,094	1,088	1,084	1,089	1,112	1,124	1,137	-1%	2%
CH4	82,636	82,636	82,636	83,875	85,693	87,263	88,751	0%	4%
Lead	-	-	-	-	-	-	-	0%	0%
Butadiene	2,740	2,575	2,411	2,285	2,163	2,070	1,942	-12%	-21%
Acetaldehydes	7,767	8,914	13,079	19,918	27,136	31,008	36,639	68%	249%
Formaldehydes	30,818	29,962	34,927	41,012	42,966	47,532	51,744	13%	39%
Benzene	4,625	4,445	4,212	4,145	4,111	3,931	3,804	-9%	-11%
PM2.5	4,146	3,681	3,217	2,793	2,372	1,925	1,459	-22%	-43%
PM10	18,312	16,260	14,208	12,338	10,477	8,502	6,443	-22%	-43%

Argentina – Gasoline Vehicle Fleet GEI Emissions

Life Cycle GHG Emission - Gasoline Vehicles



Country Emissions 2024 (MMT/año)	359.7
Target @ 2035 (MMT/year)	197.5
Delta	162.3

%Reduction vs E0	E0	E10	E15	E20	E25	E30
GREET 2024	0%	16%	20%	23%	25%	29%
RED II/III	0%	11%	14%	16%	19%	21%

% Target@2035	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	4.5%	5.5%	6.4%	7.2%	8.2%
RED II/III	0.0%	4.9%	6.0%	7.0%	8.0%	9.1%

Source: Greet, RED II/III, climateactiontracker.org, F90

Ethanol Blending in Gasoline - Bolivia

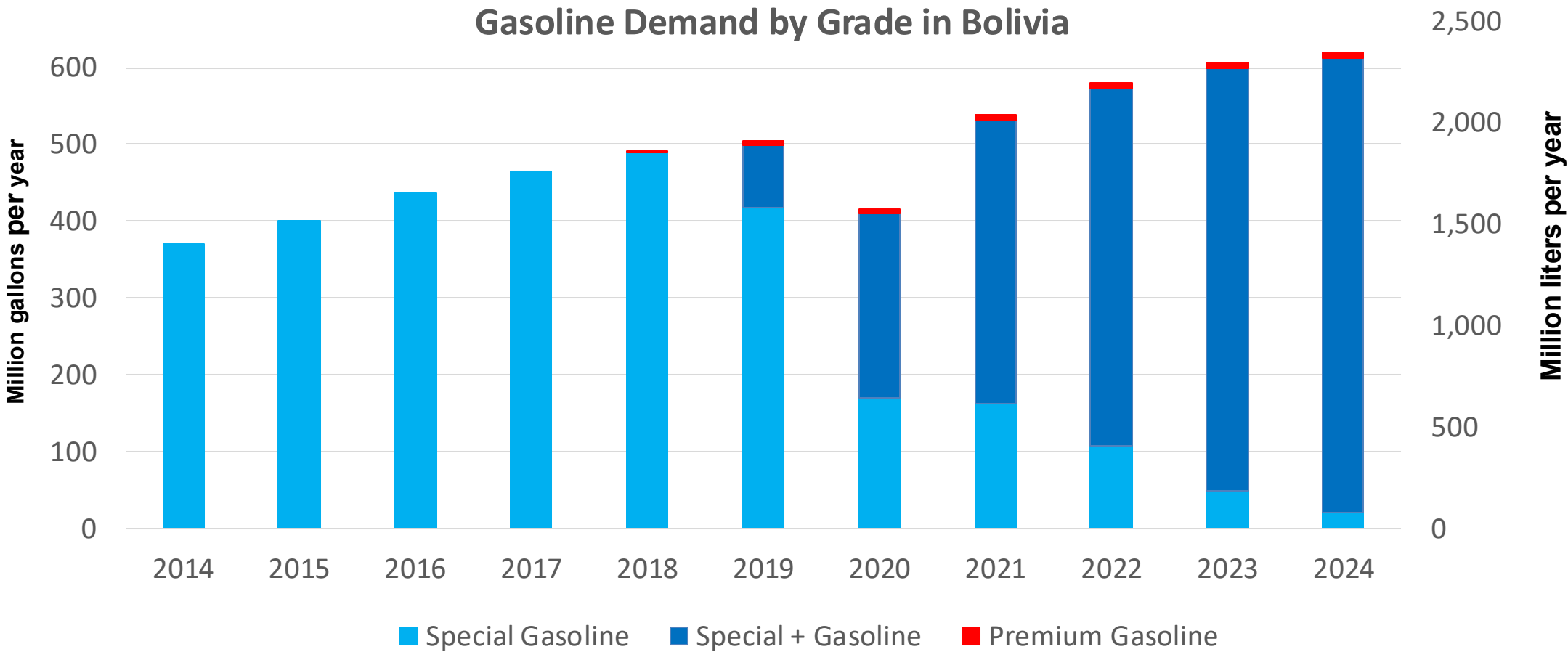


In 2024, gasoline demand was 620 million gallons (2,348 million liters). Gasoline Imports represented 51.4% of demand, and are supplied from Brazil, Chile, Argentina, and the United States. Regular Gasoline (Especial) with 85 RON Octane represented 96% of demand and Premium Gasoline with a 95 RON octane the rest. Gasoline production has decreased in the last years.

Gasoline E8 and E12 are currently marketed (Decreto Supremo No. 4718:ANH). About 80% of gasoline demand contains ethanol. All ethanol consumed in Bolivia is produced by five local companies: Azúcar Aguaí, Unagro, Poplar Capital, Granosol, and Guabirá.

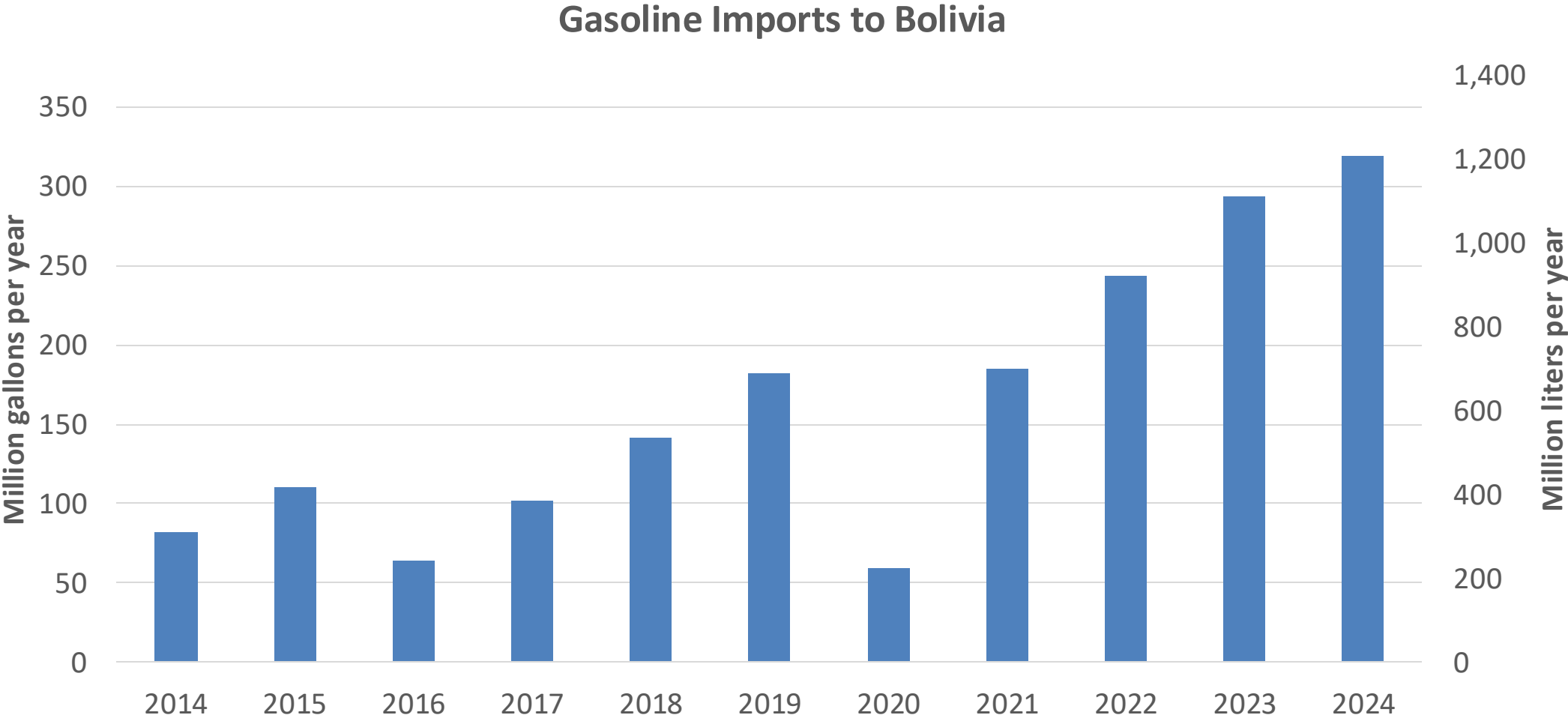
Source: ANH- Bolivia

Gasoline Demand in Bolivia



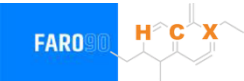
Source: ANH,INE - Bolivia

Gasoline Imports in Bolivia

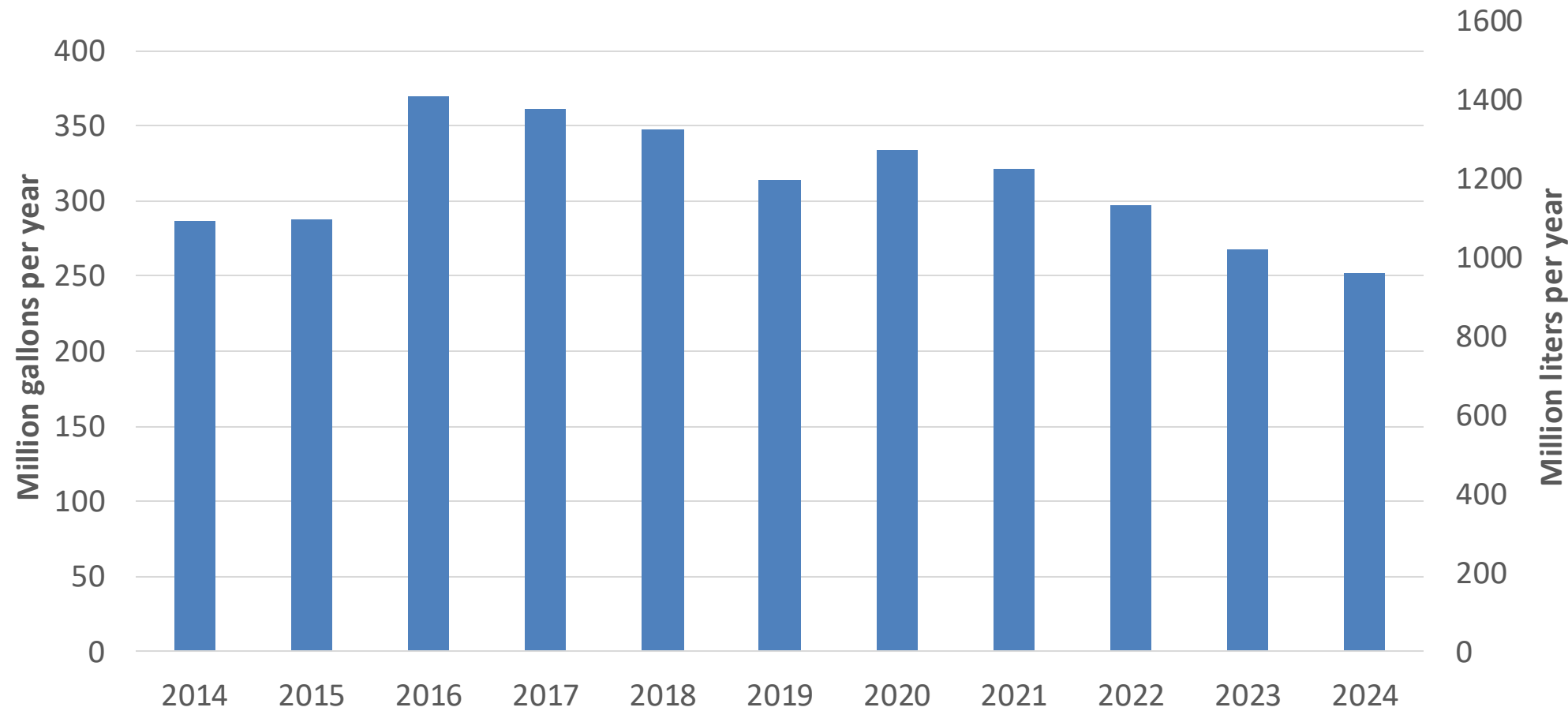


Source: ANH,INE - Bolivia

Gasoline Production in Bolivia

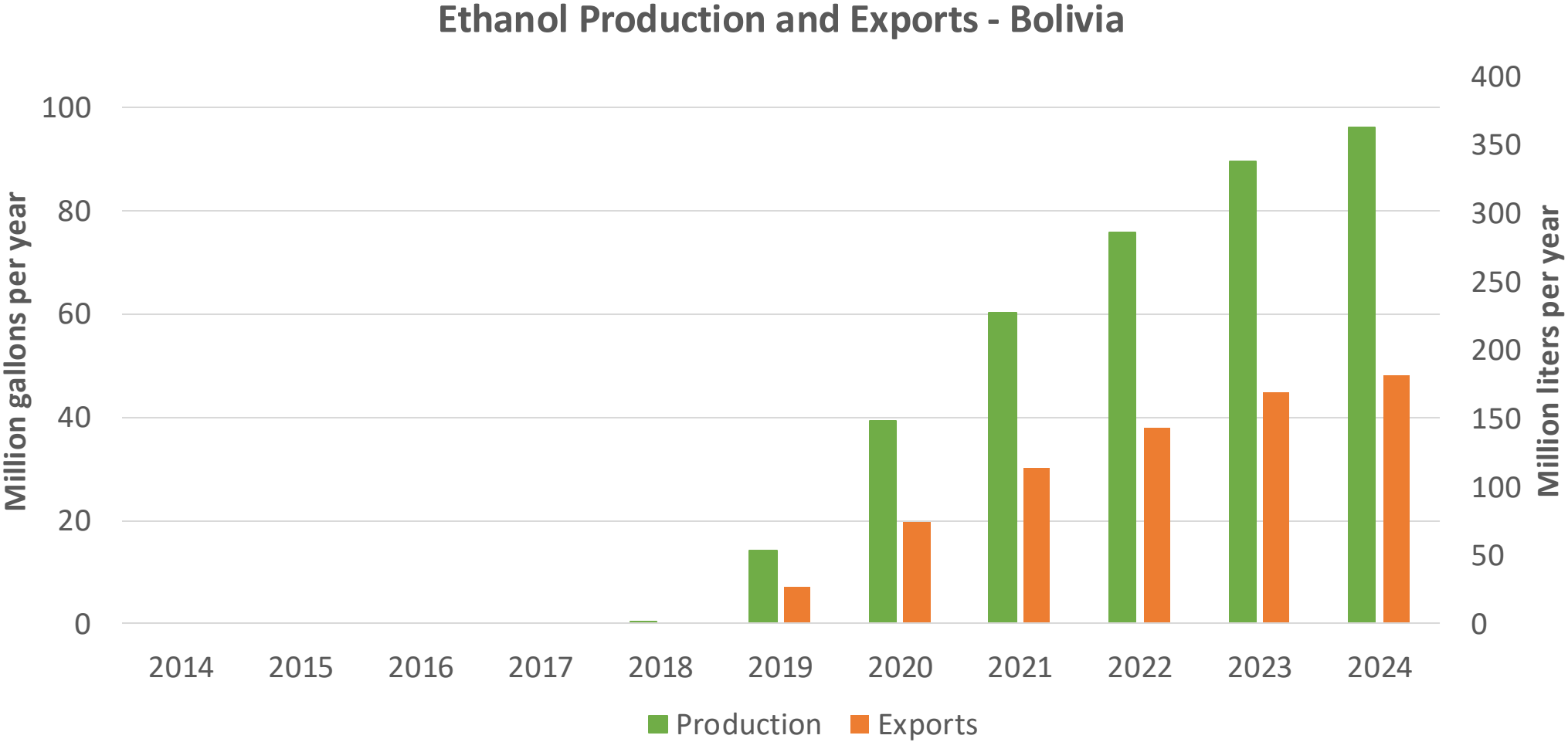


Gasoline Production in Bolivia



Source: ANH,INE - Bolivia

Ethanol Production in Bolivia

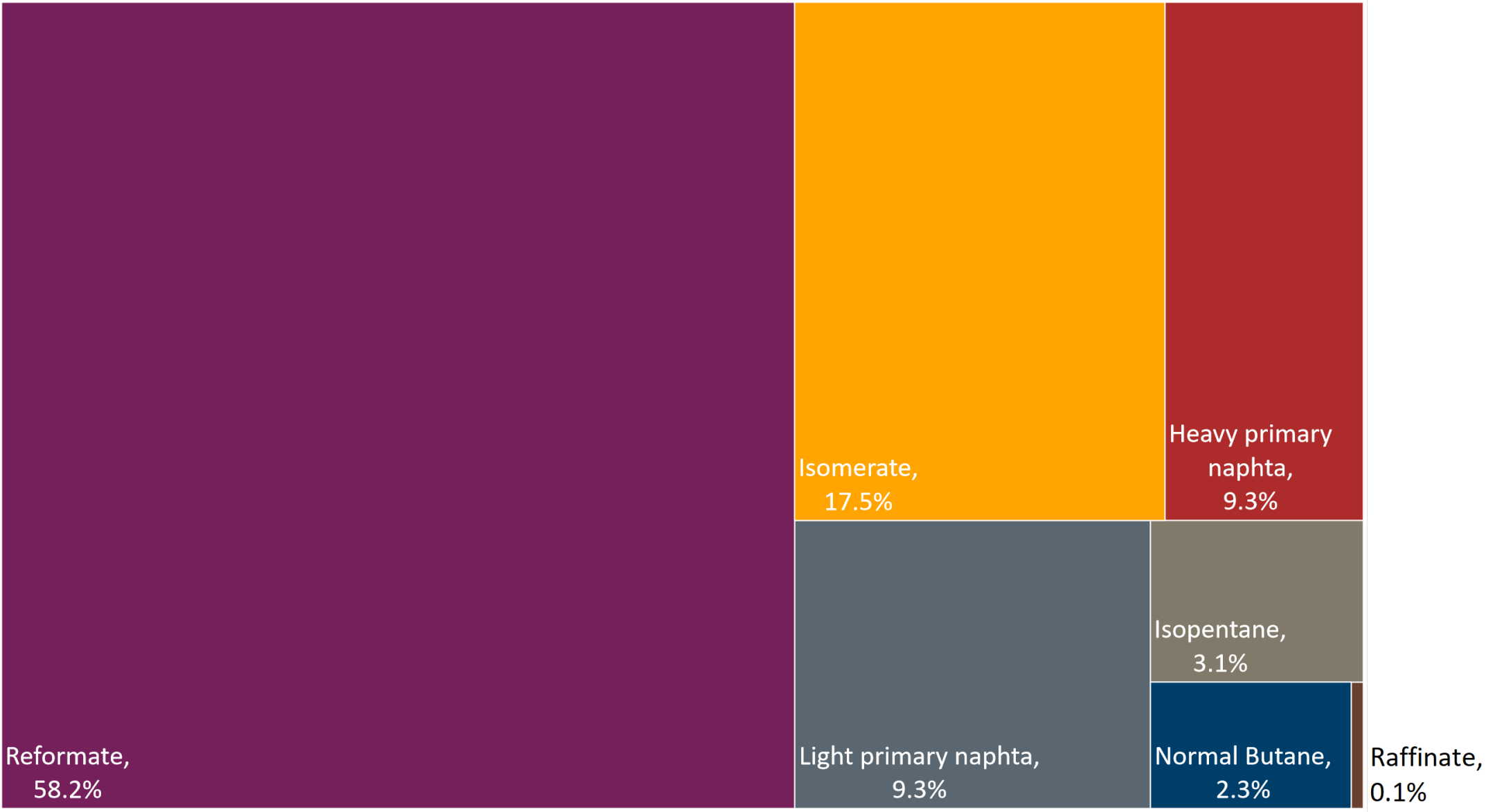
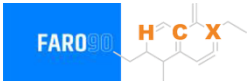


Source: ANH,INE - Bolivia

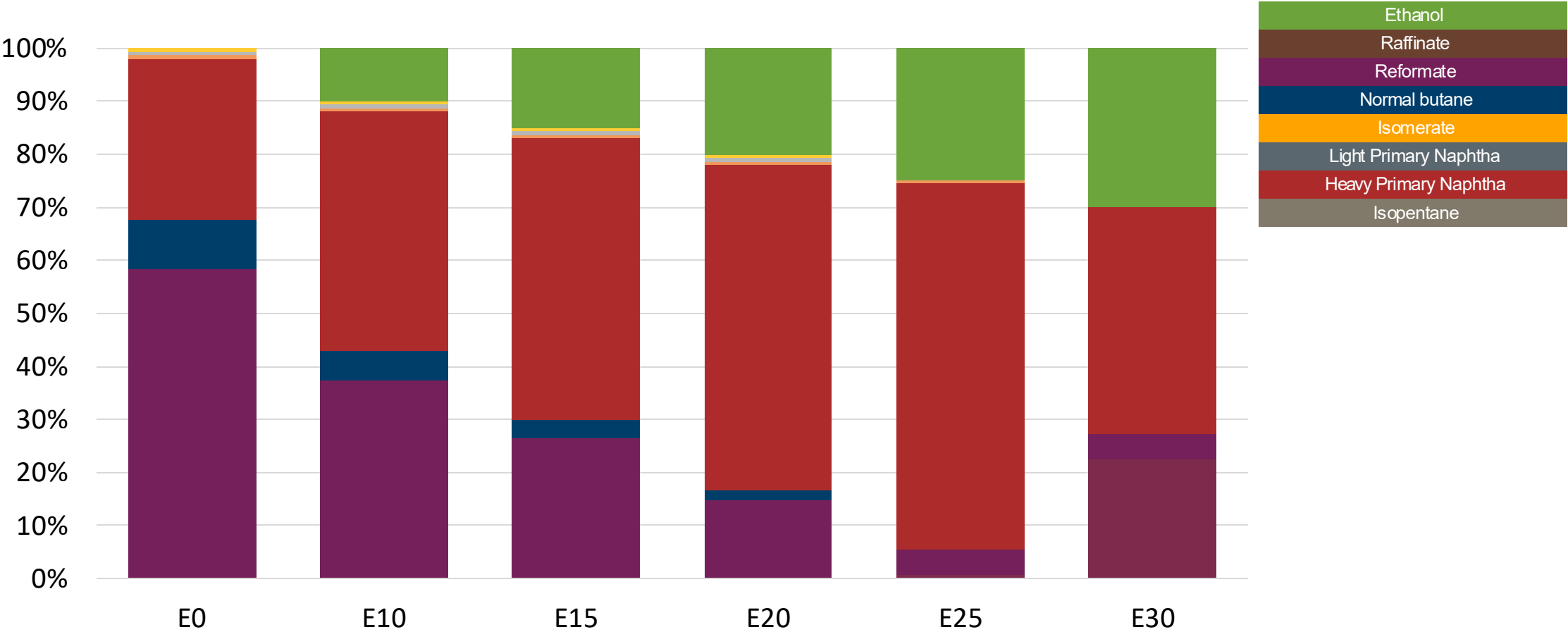
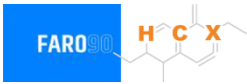
Gasoline Quality in Bolivia

Name	Supreme Decree 4718		EN 228:2012 + A1:2017 (Euro 6 enabling)			
Implementation Date	2022		2017			
Applicability	Whole country	Whole country	All countries			
Selected Grade	Gasoline Regular	Gasoline Premium	RON 95 E5	RON 95 E10	RON 98 E5	RON 98 E10
Benzene Content	< 3%v/v (2,7%v/v for E12 in summer)	< 3%v/v (2,7%v/v for E12 in summer)	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v
Aromatics	< 42 % v/v	< 48 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v
Olefins	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v
Lead Content	< 0,013 g/l	< 0,013 g/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l
Manganese	< 18 mg/l	< 18 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l
RON	> 85	> 95	> 95	> 95	> 98	> 98
MON	-	-	> 85	> 88	> 85	> 88
AKI						
Sulfur Content	< 500 mg/kg	< 500 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg
Oxygen Content	< 2,7 %m/m	< 2,7 %m/m	<2,7 % m/m	<3,7 % m/m	<2,7 % m/m	<3,7 % m/m
Ethanol (EtOH)	< 12 %v/v	< 12 %v/v	<5 %v/v	<10 %v/v	<5 %v/v	<10 %v/v
RVP 37.8°C (Summer)	<>7-9 psi	<> 7-9 psi	<> 60 - 70 kPa *Depends on the country, RVP is regulated in the EU Fuel Quality Directive			
RVP 37.8 °C(Winter)	<>7-9.5 psi	<> 7-9.5 psi				
RVP 37.8°C (Transition)	<>7-9 psi	<> 7-9 psi				
MTBE			-	-	-	-
Ethers 5 or more C Atoms	-	-	Based on oxygen content	<22 %v/v	Based on oxygen content	<22 %v/v

Available Blending Components

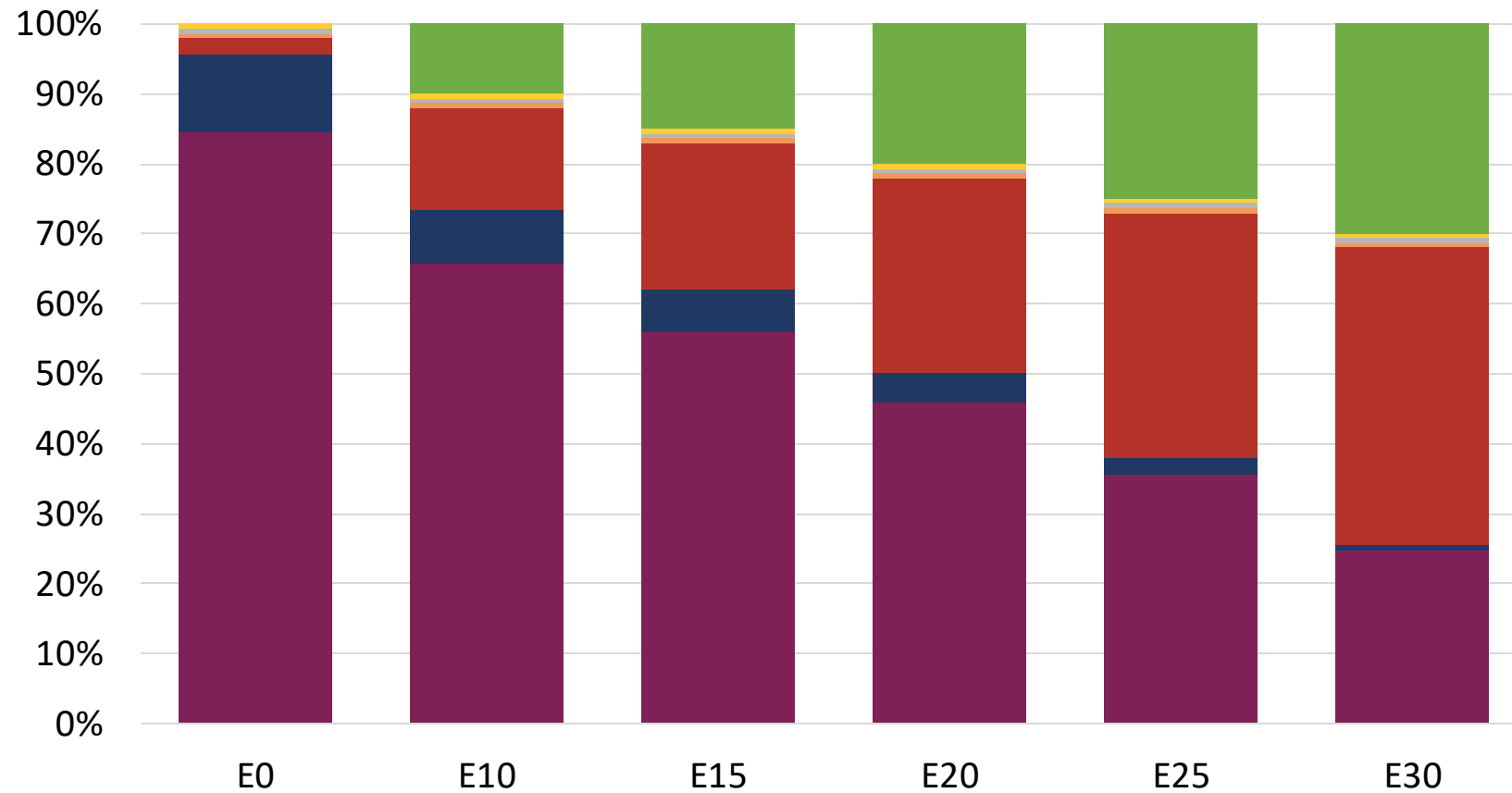
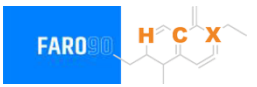


Ethanol Blending - Gasoline Especial – Constant Octane



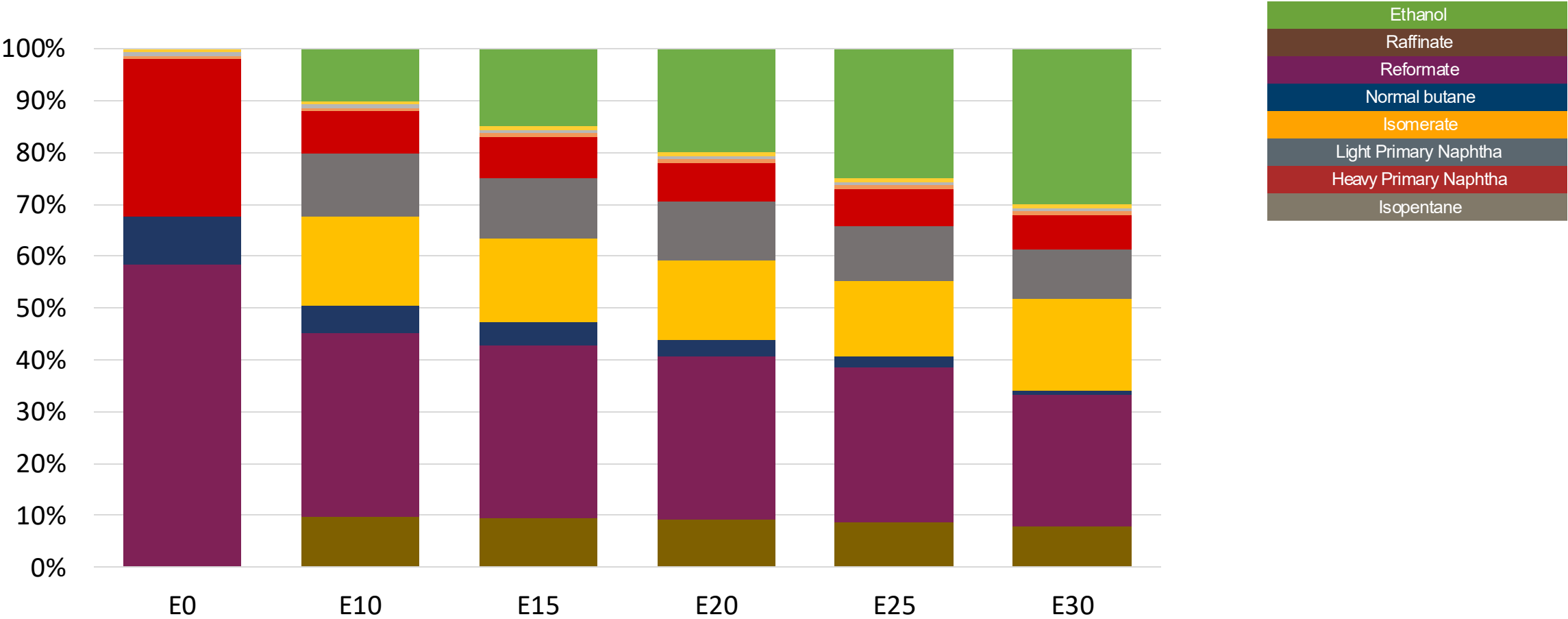
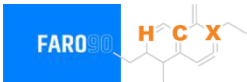
Octane (RON)	85.0	85.0	85.0	85.0	85.0	89.2
Price (US\$/gal)	\$2.26	\$1.96	\$1.79	\$1.62	\$1.44	\$1.54

Ethanol Blending – Gasoline Premium – Constant Octane



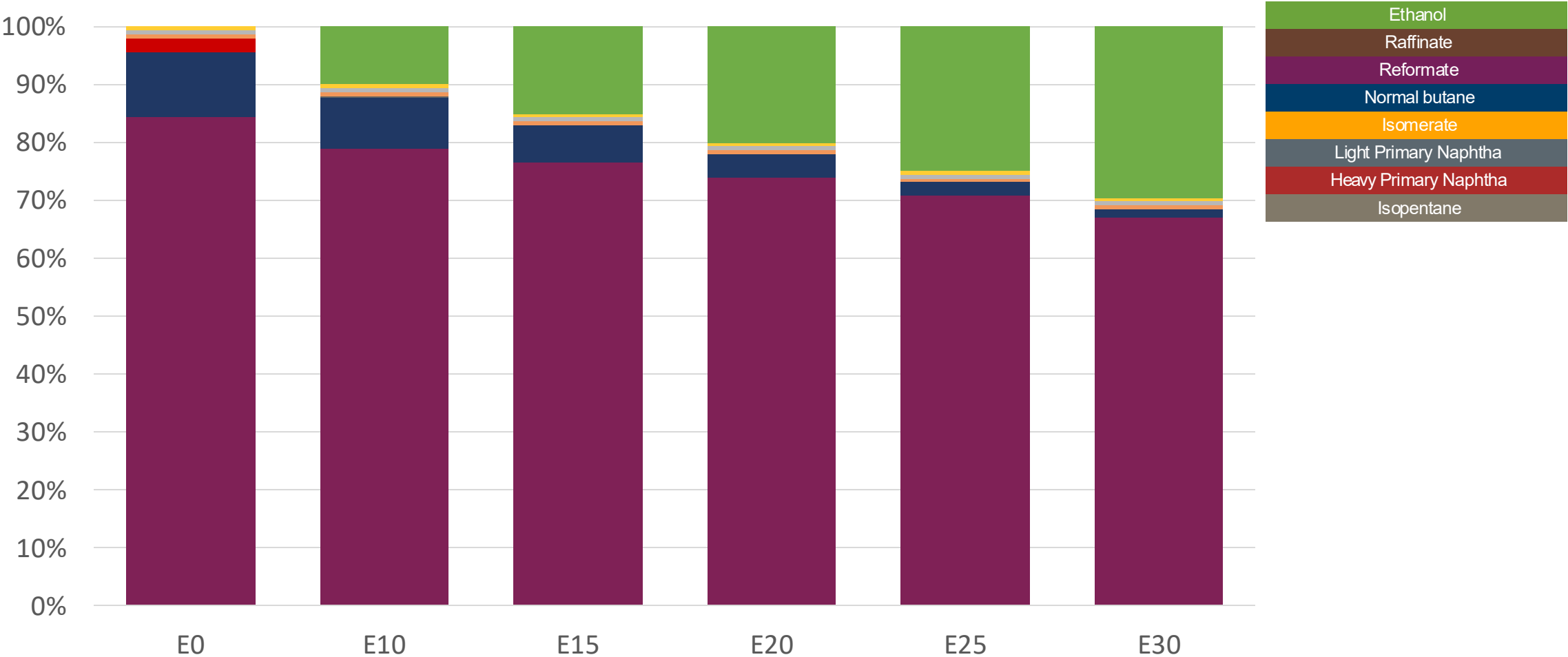
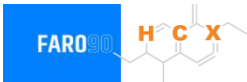
Octane (RON)	95.0	95.0	95.0	95.0	95.0	95.0
Price (US\$/gal)	\$2.76	\$2.50	\$2.37	\$2.22	\$2.08	\$1.91

Ethanol Blending - Gasoline Especial – Octane Increment



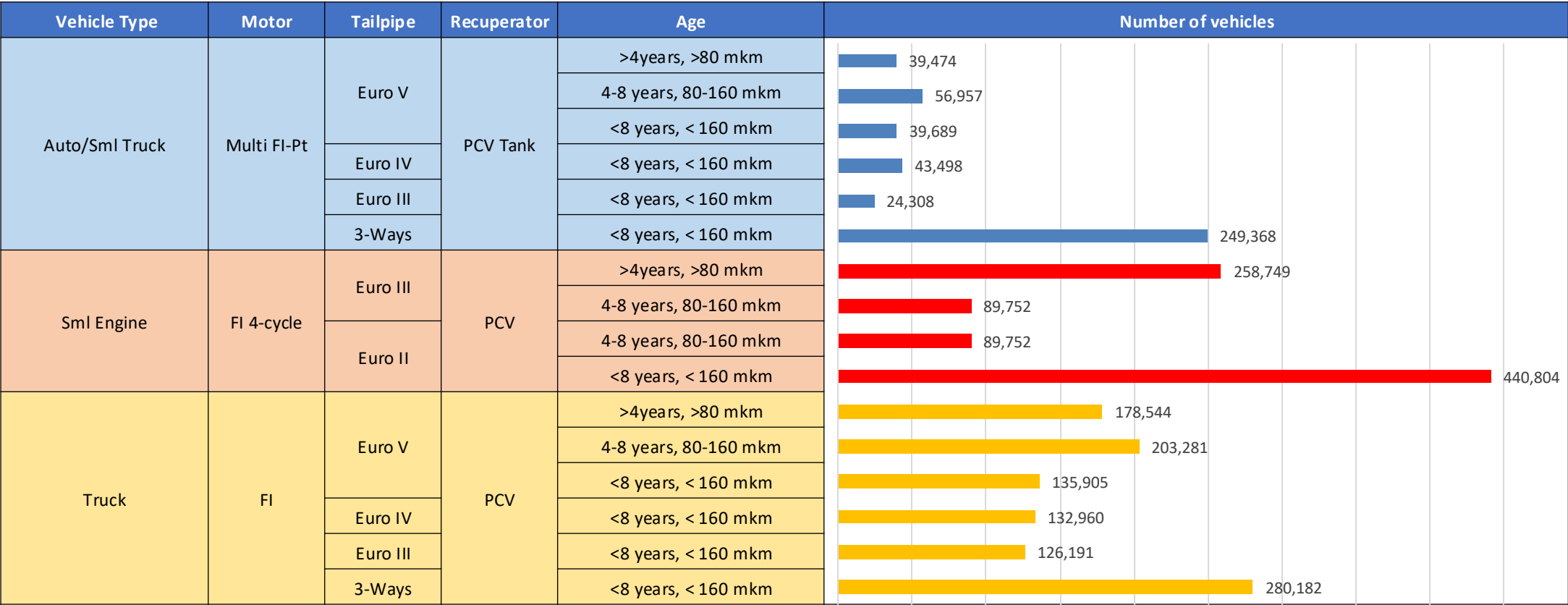
Octane (RON)	85.0	90.2	92.8	95.3	97.7	99.9
Price (US\$/gal)	\$2.26	\$2.26	\$2.26	\$2.26	\$2.26	\$2.26

Ethanol Blending - Gasoline Premium – Octane Increment



Octane (RON)	95.0	99.7	101.6	103.4	105.4	107.7
Price (US\$/gal)	\$2.76	\$2.76	\$2.76	\$2.76	\$2.76	\$2.76

Gasoline Vehicle Fleet Bolivia



Vehicular Fleet: **2,389,413** Average Age:
12 years Motorcycles: **36.8%**

Source: Instituto Nacional de Estadística – Bolivia (INE), analysis Faro 90

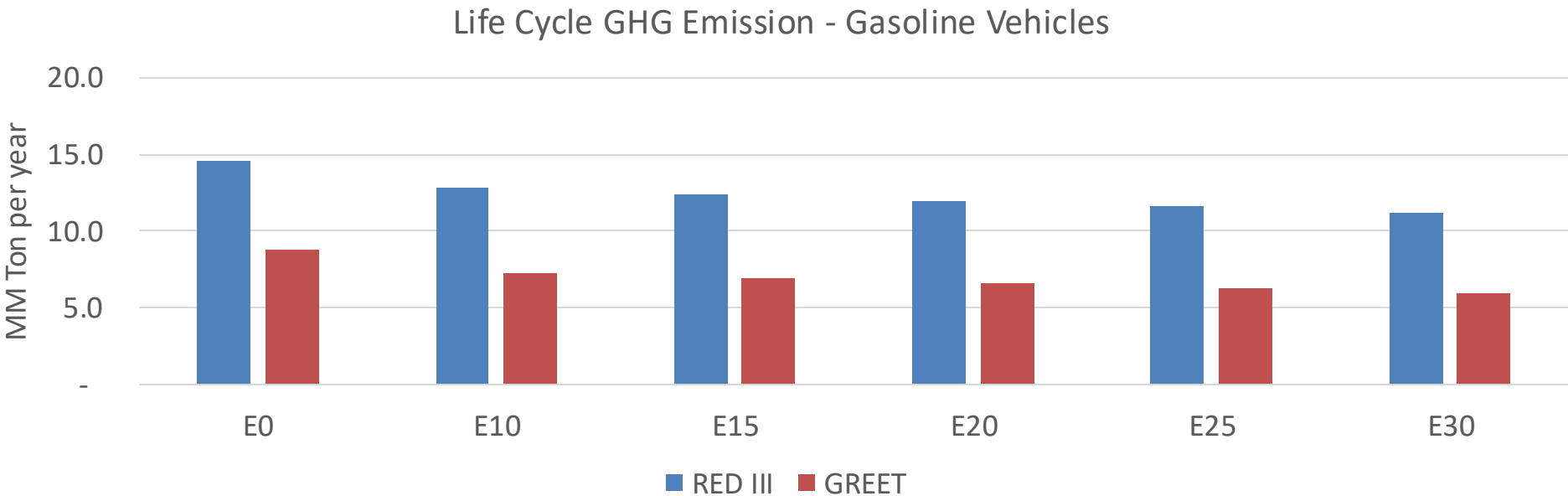
The FARO90 logo is shown in a blue box, and a chemical structure is displayed next to it.

— Euro 6

Bolivia – Vehicular Emissions

Vehicular Fleet Emissions (kg/day)	Eq E0	E5	E10	E15	E20	E25	E30	Reduction (%)	
								E10	E20
CO	675,984	650,708	625,432	609,927	596,722	587,291	572,152	-7%	-12%
CO2	10,167,733	9,906,277	9,659,346	9,465,142	9,369,043	9,514,488	9,339,109	-5%	-8%
VOC	83,744	80,916	78,087	76,473	75,173	74,271	72,722	-7%	-10%
NOx	33,437	25,078	23,406	22,060	20,805	19,420	17,956	-30%	-38%
SOx	132	122	112	103	95	86	77	-15%	-28%
NH3	2,921	2,892	2,863	2,877	2,909	2,932	2,951	-2%	0%
N2O	996	991	987	992	1,012	1,024	1,035	-1%	2%
CH4	18,986	18,986	18,986	19,271	19,689	20,049	20,391	0%	4%
Lead	-	-	-	-	-	-	-	0%	0%
Butadiene	353	337	322	312	302	296	285	-9%	-14%
Acetaldehyde	1,118	1,284	1,884	2,868	3,908	4,465	5,276	68%	249%
Formaldehyde	4,768	4,636	5,404	6,345	6,648	7,354	8,006	13%	39%
Benzene	1,981	1,903	1,804	1,775	1,760	1,683	1,629	-9%	-11%
PM2.5	862	765	669	581	493	400	303	-22%	-43%
PM10	3,354	2,978	2,602	2,260	1,919	1,557	1,180	-22%	-43%

Bolivia – Gasoline Vehicle Fleet GEI Emissions



Country Emissions 2024 (MMT/year)	63.8
2035 Target (MMT/year)	44.6
Delta	19.1

%Reduction vs E0	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	17.7%	21.8%	25.4%	28.2%	32.5%
RED II/III	0.0%	12.1%	15.3%	18.1%	20.4%	23.6%

% 2035 Target	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	8.2%	10.0%	11.7%	13.0%	15.0%
RED II/III	0.0%	9.2%	11.7%	13.8%	15.6%	18.0%

Ethanol Blending in Ethanol - Chile



Chile's gasoline consumption is currently over 1,300 million gallons per year (5,000 million liters) in three grades: RON 93 (AKI 87), RON 95 (AKI 88) and RON 97 (AKI 92). There is a more stringent quality specification for Santiago Metropolitan Area. In 2024, the market share of RON 93 gasoline was 28%. Government company ENAP produces 80% of the total demand (CNE). Gasoline imports made in the country come mainly from the United States. Refineries only produce RON 93 and RON 97, gasoline RON95 is blended from these grades in gas stations.

Ethanol can be blended up to 5% v/v (Decreto Supremo 56) but it is not used because of regulatory barriers. Chile does not produce or imports ethanol. The use of ethanol is being analyzed to achieve short term goals in the national economy decarbonization program.

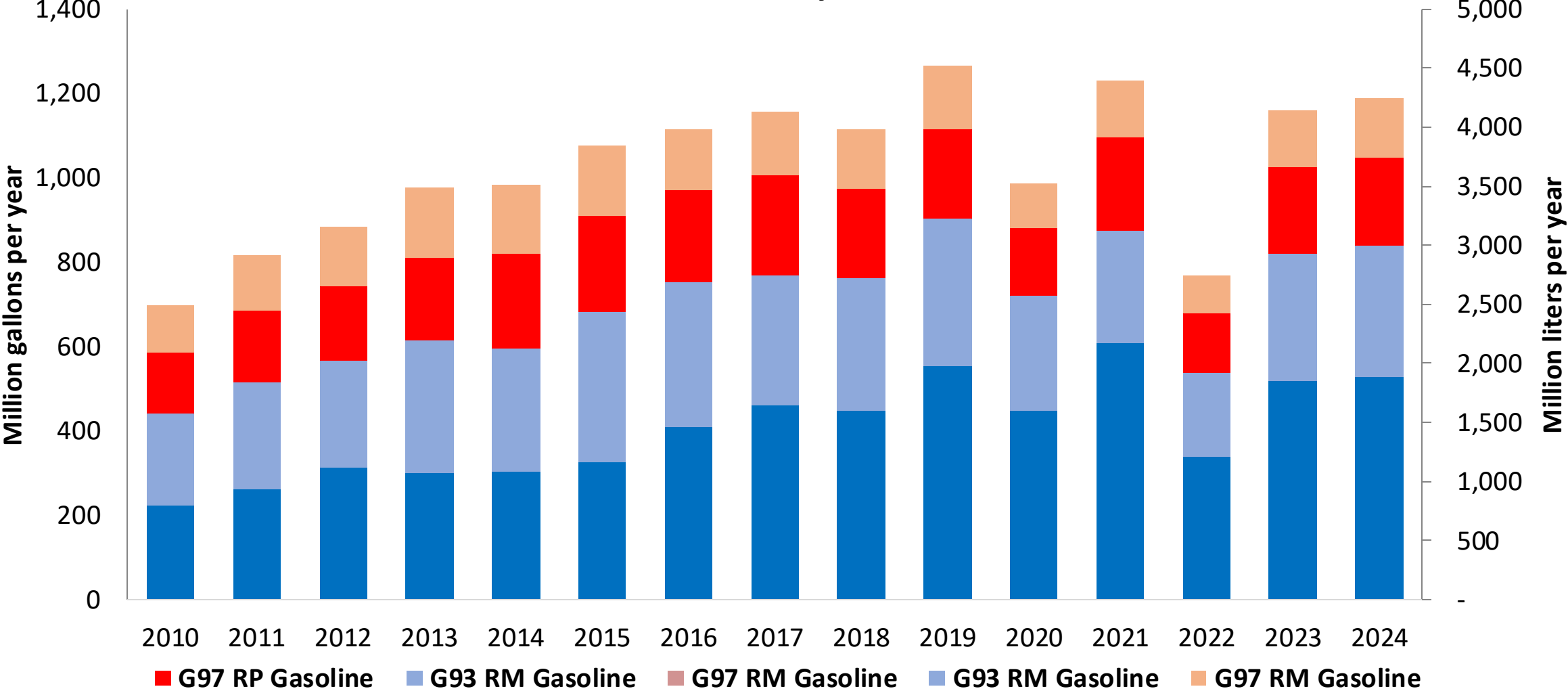
Source: CNE, SEC, 2025

The FARO90 logo is shown in a blue box, followed by a chemical structure of a substituted cyclohexadiene. The structure features a six-membered ring with two double bonds. Substituents include a methyl group, a propyl group, and a group labeled 'X'. The letters 'H', 'C', and 'X' are highlighted in orange in the original image.



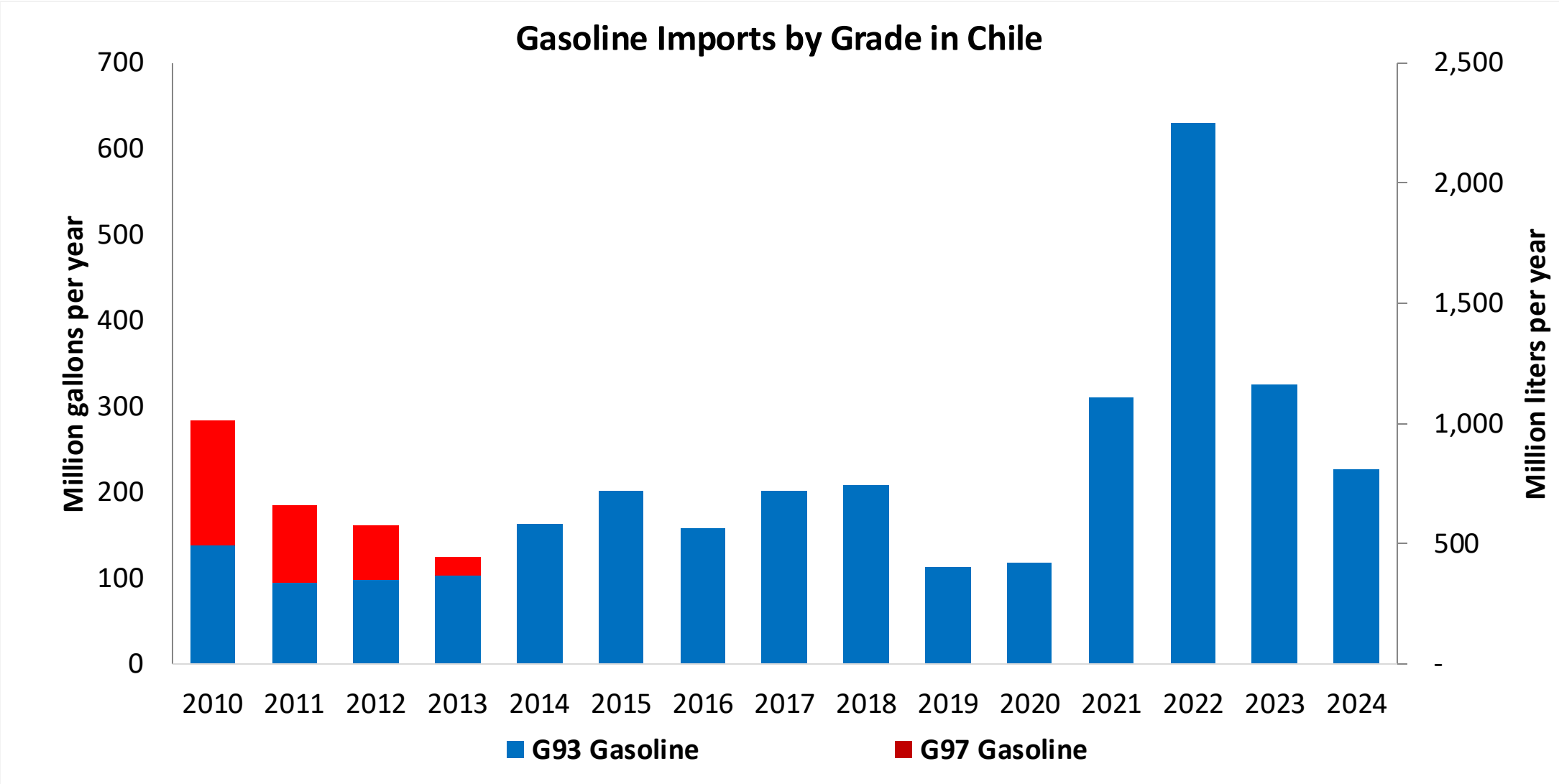
Gasoline Production in Chile

Gasoline Production by Grade in Chile



Fuente: CNE, 2025

Gasoline Imports in Chile



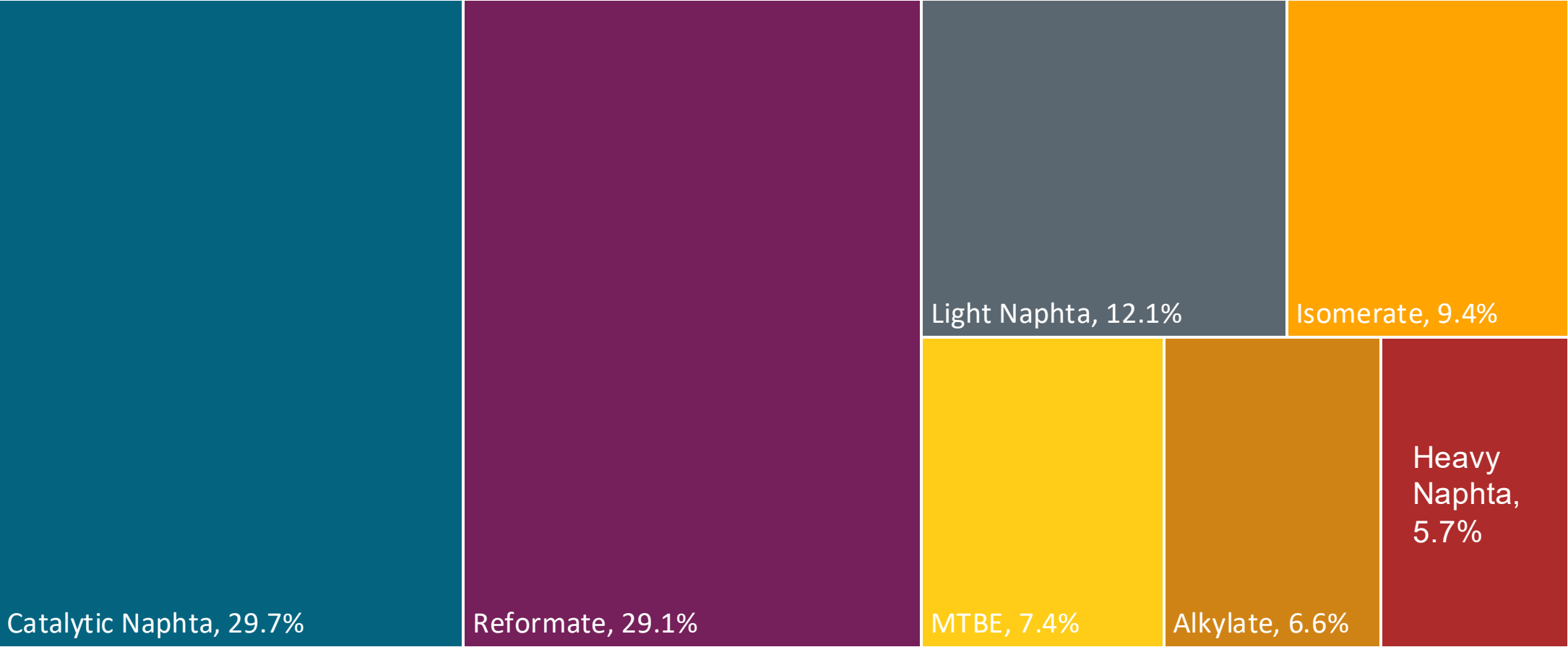
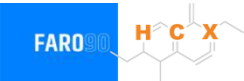
Fuente: CNE, 2025

Gasoline Quality in Chile

Name	PPDA DS31	PPDA DS31	DS 60	DS 60	EN 228:2012 + A1:2017 (Euro 6 enabling)			
Implementation Date	2017	2017	2012	2012	2017			
Applicability	Metropolitan Region	Metropolitan Region	Rest of the country	Rest of the country	All countries			
Selected Grade	G93	G97	G93	G97	RON 95 E5	RON 95 E10	RON 98 E5	RON 98 E10
Benzene Content	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v
Aromatics	< 38 %v/v	< 38 %v/v	< 38 %v/v	< 38 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v
Olefins	12 %v/v	12 %v/v	20 %v/v	20 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v
Lead Content	< 0,013 g/l	< 0,013 g/l	< 0,013 g/l	< 0,013 g/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l
Manganese	Report	Report	Report	Report	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l
RON	93	97	93	97	> 95	> 95	> 98	> 98
MON	Report	Report	Report	Report	> 85	> 88	> 85	> 88
AKI								
Sulfur Content	< 15 mg/kg	< 15 mg/kg	< 15 mg/kg	< 15 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg
Oxygen Content	< 2 %m/m	< 2 %m/m	< 2 %m/m	< 2 %m/m	<2,7 % m/m	<3,7 % m/m	<2,7 % m/m	<3,7 % m/m
Ethanol (EtOH)	<5 %v/v	<5 %v/v	<5 %v/v	<5 %v/v	<5 %v/v	<10 %v/v	<5 %v/v	<10 %v/v
RVP 37.8°C (Summer)	<> 55 kPa	<> 55 kPa	<> 69 kPa, <> 83 kPa (Magallanes y región Antártica)	<> 69 kPa, <> 83 kPa (Magallanes y región Antártica)	<> 60 - 70 kPa *Depends on the country, RVP is regulated in the EU Fuel Quality Directive			
RVP 37.8 °C(Winter)	<> 69 kPa	<> 69 kPa	<> 45 - 80 kPa	<> 45 - 80 kPa				
RVP 37.8°C (Transition)								
MTBE					-	-	-	-
Ethers 5 or more C Atoms	-	-	-	-	Based on oxygen content	<22 %v/v	Based on oxygen content	<22 %v/v

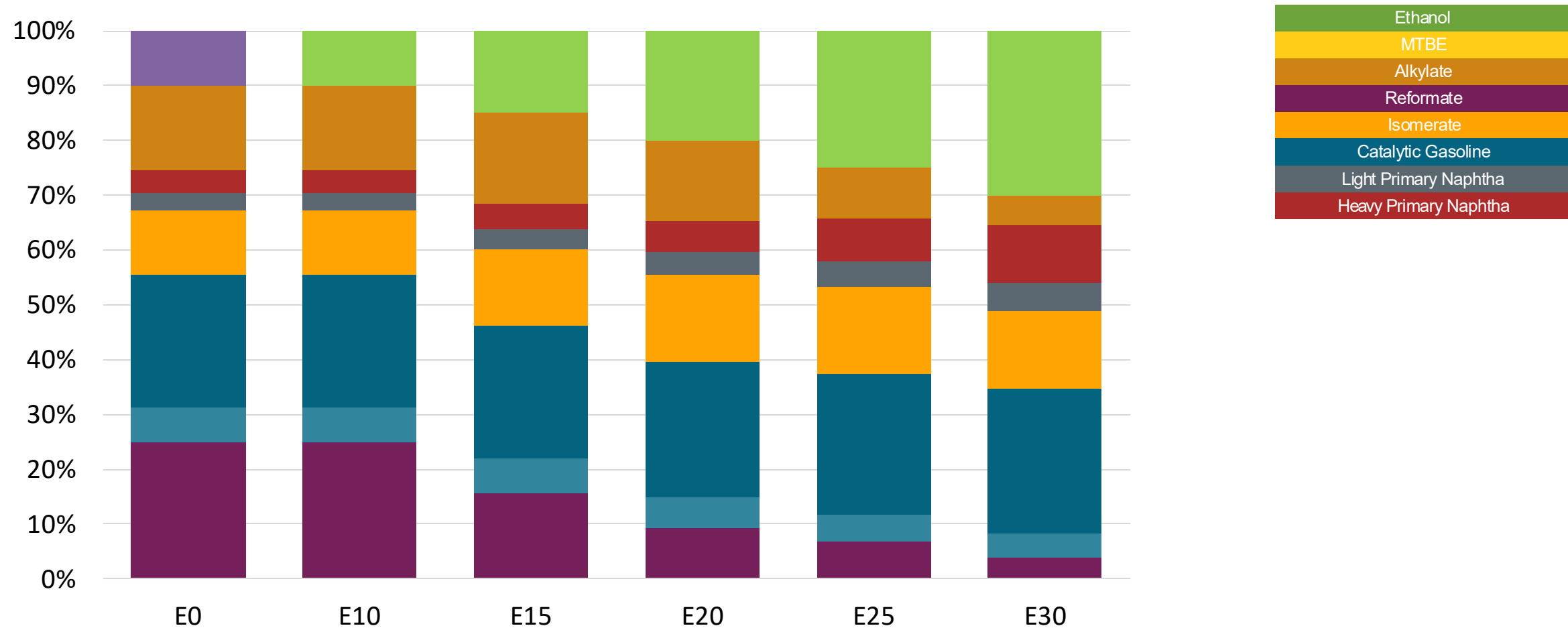
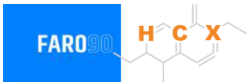
Source: ENAP, 2022

Available Blending Components



Fuente: ENAP, 2025

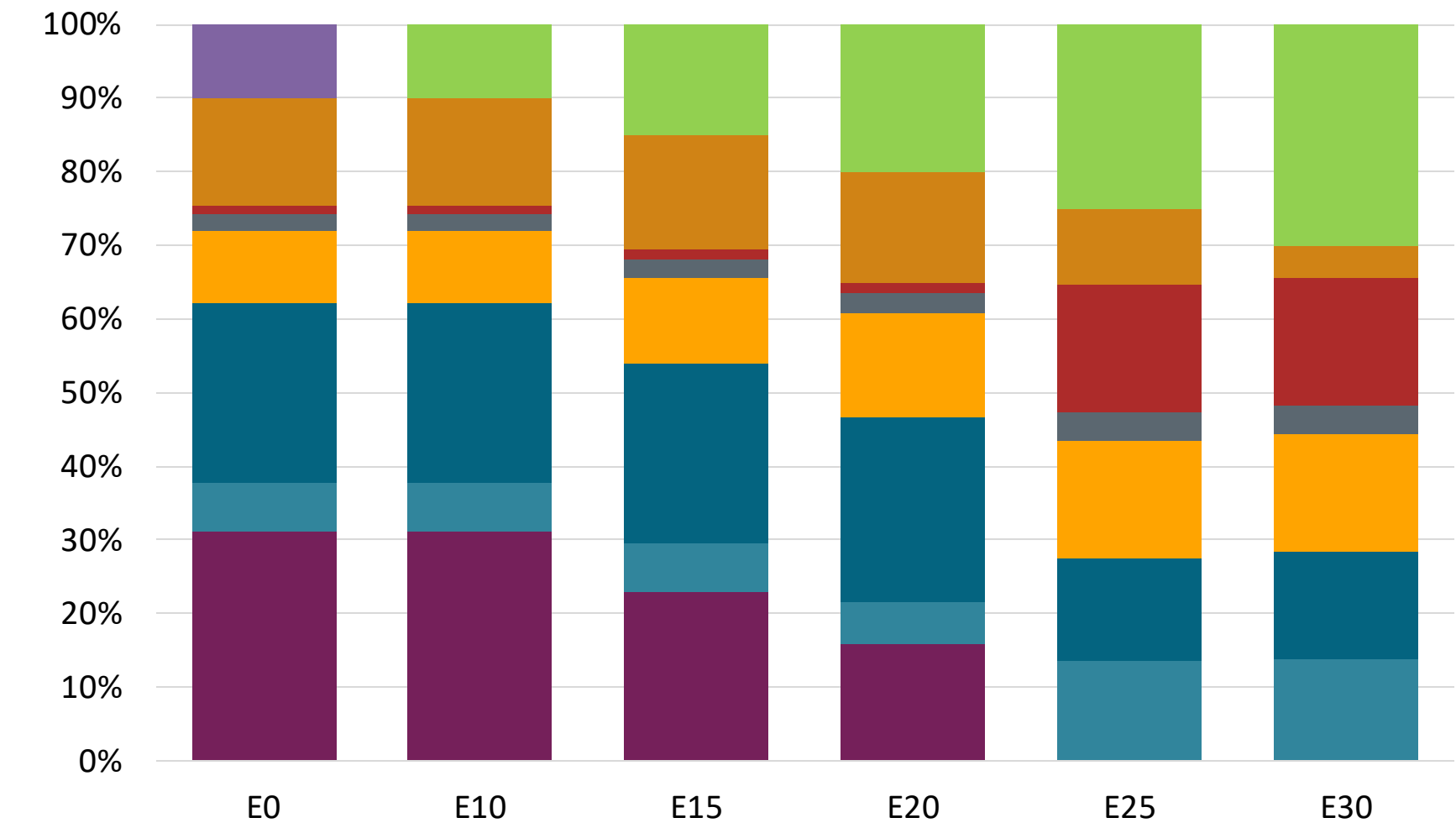
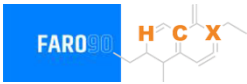
Chile – G93 RP Aconcagua – Constant Octane



Octane (RON)	93	93	93	93	93	93
Price (US\$/gal)	\$2.601	\$2.519	\$2.430	\$2.341	\$2.249	\$2.160

Source: Faro90, 2025

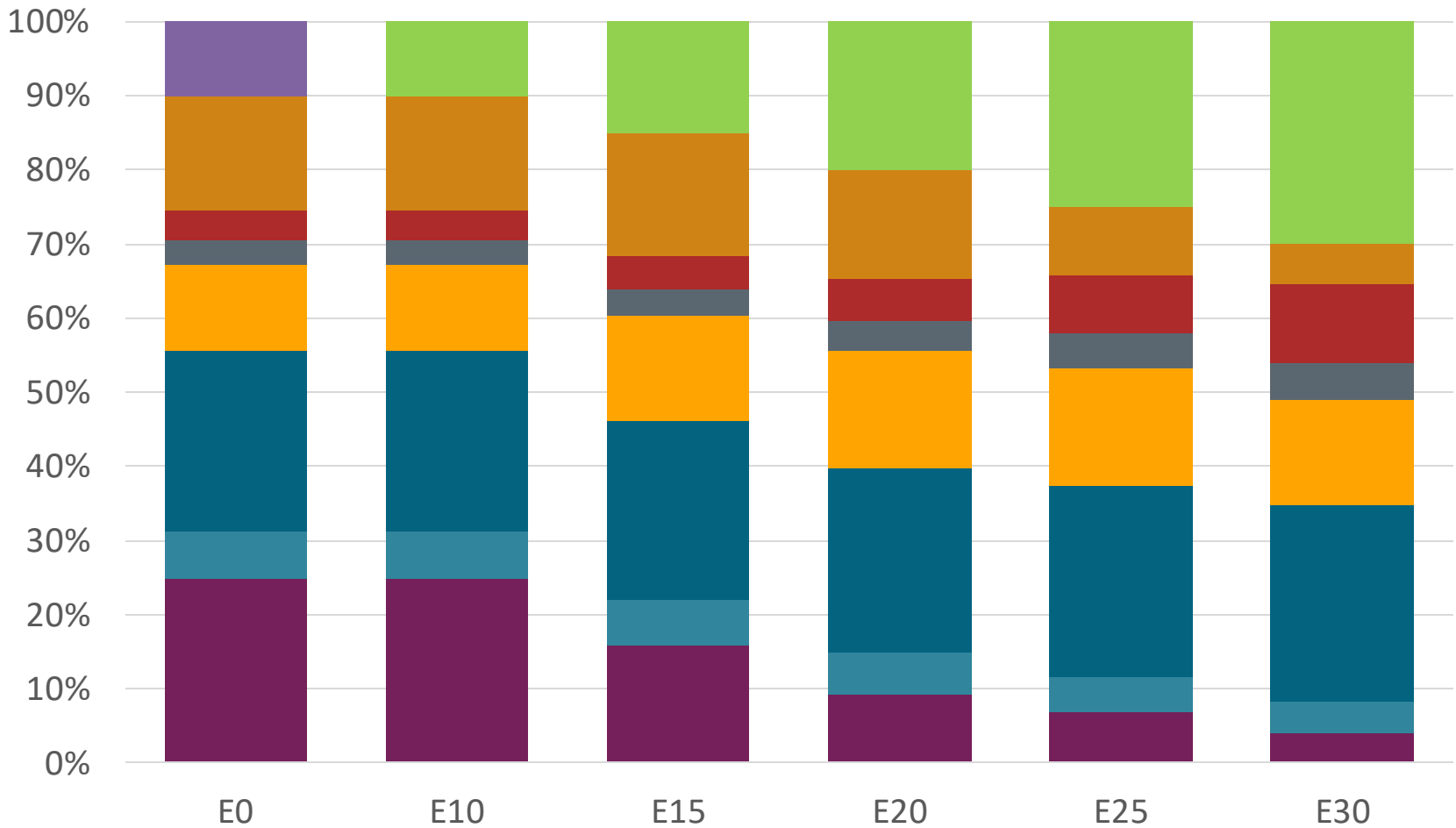
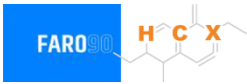
Chile – G97 RP Aconcagua – Constant Octane



Octane (RON)	97	97	97	97	97	97
Price (US\$/gal)	\$2.727	\$2.645	\$2.567	\$2.487	\$2.133	2.077

Source: Faro90, 2025

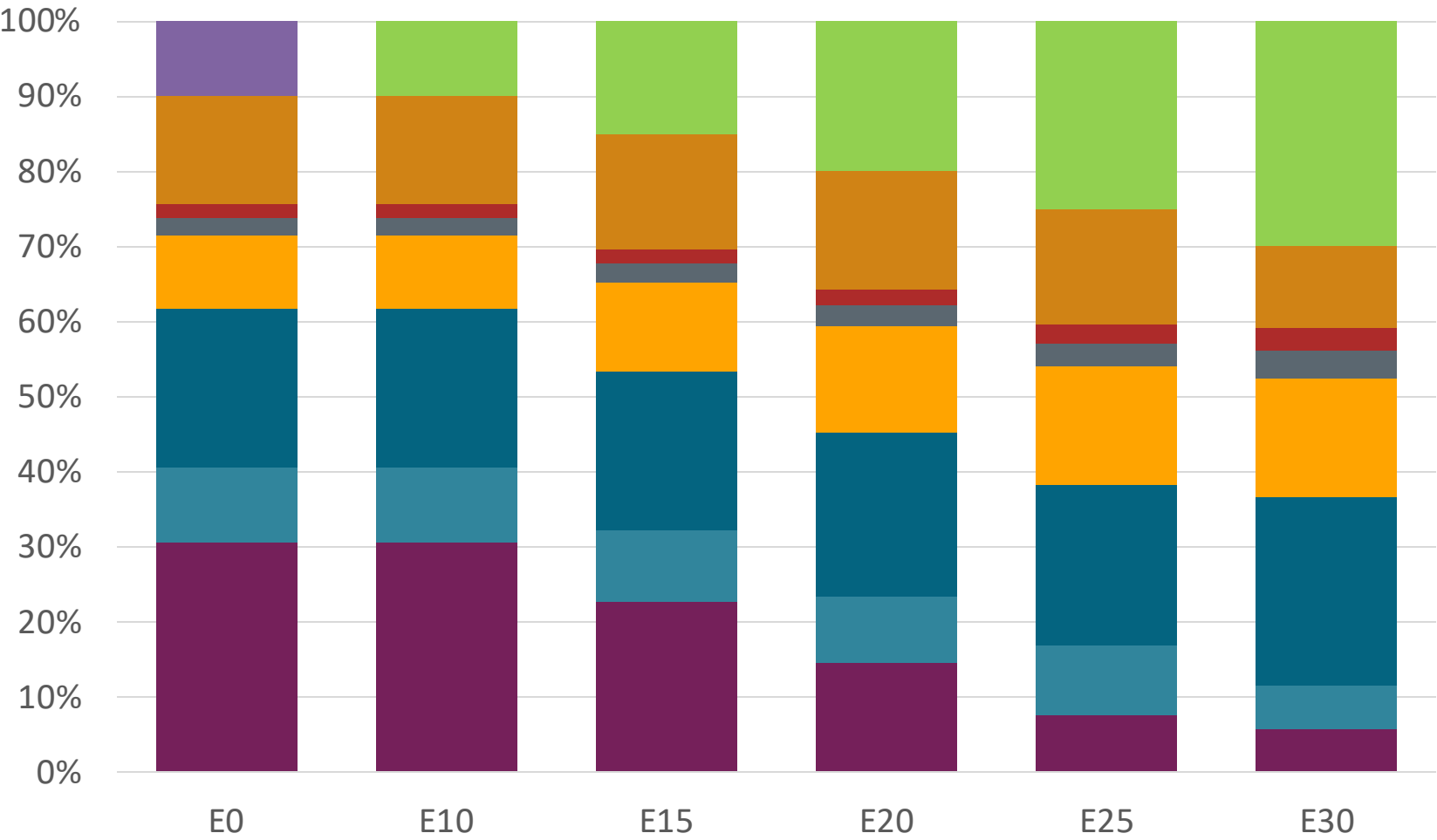
Chile – G93 RM Aconcagua – Constant Octane



Octane (RON)	93	93	93	93	93	93
Price (US\$/gal)	\$2.601	\$2.519	\$2.430	\$2.341	\$2.249	\$2.160

Source: Faro90, 2025

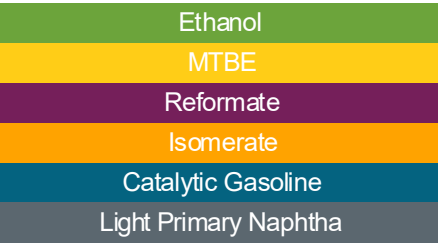
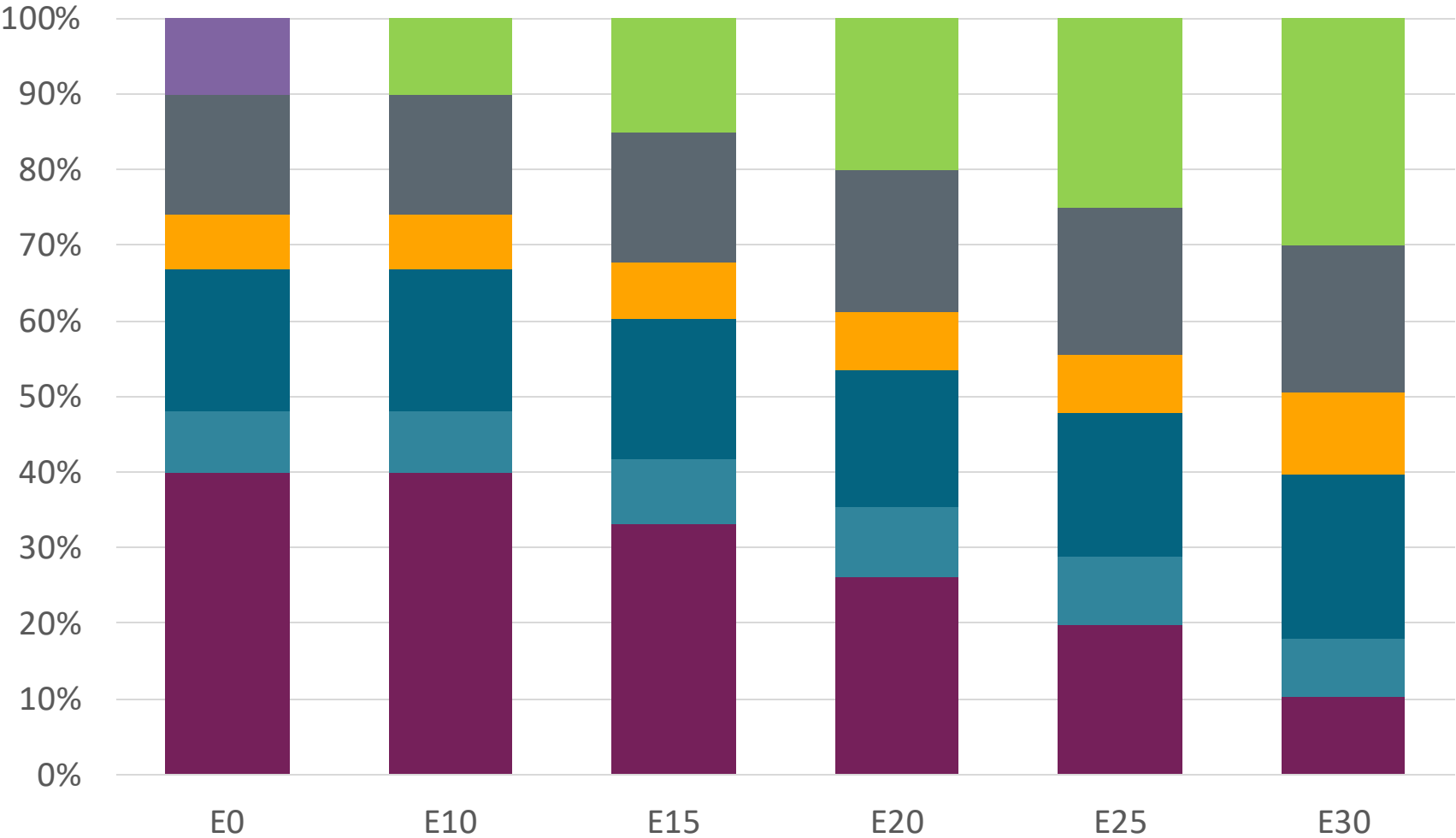
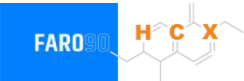
Chile – G97 RM Aconcagua – Constant Octane



Octane (RON)	97	97	97	97	97	97
Price (US\$/gal)	\$2.71	\$2.63	\$2.55	\$2.47	\$2.39	\$2.32

Source: Faro90, 2025

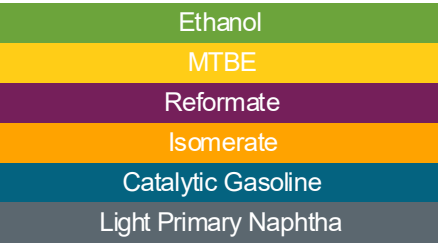
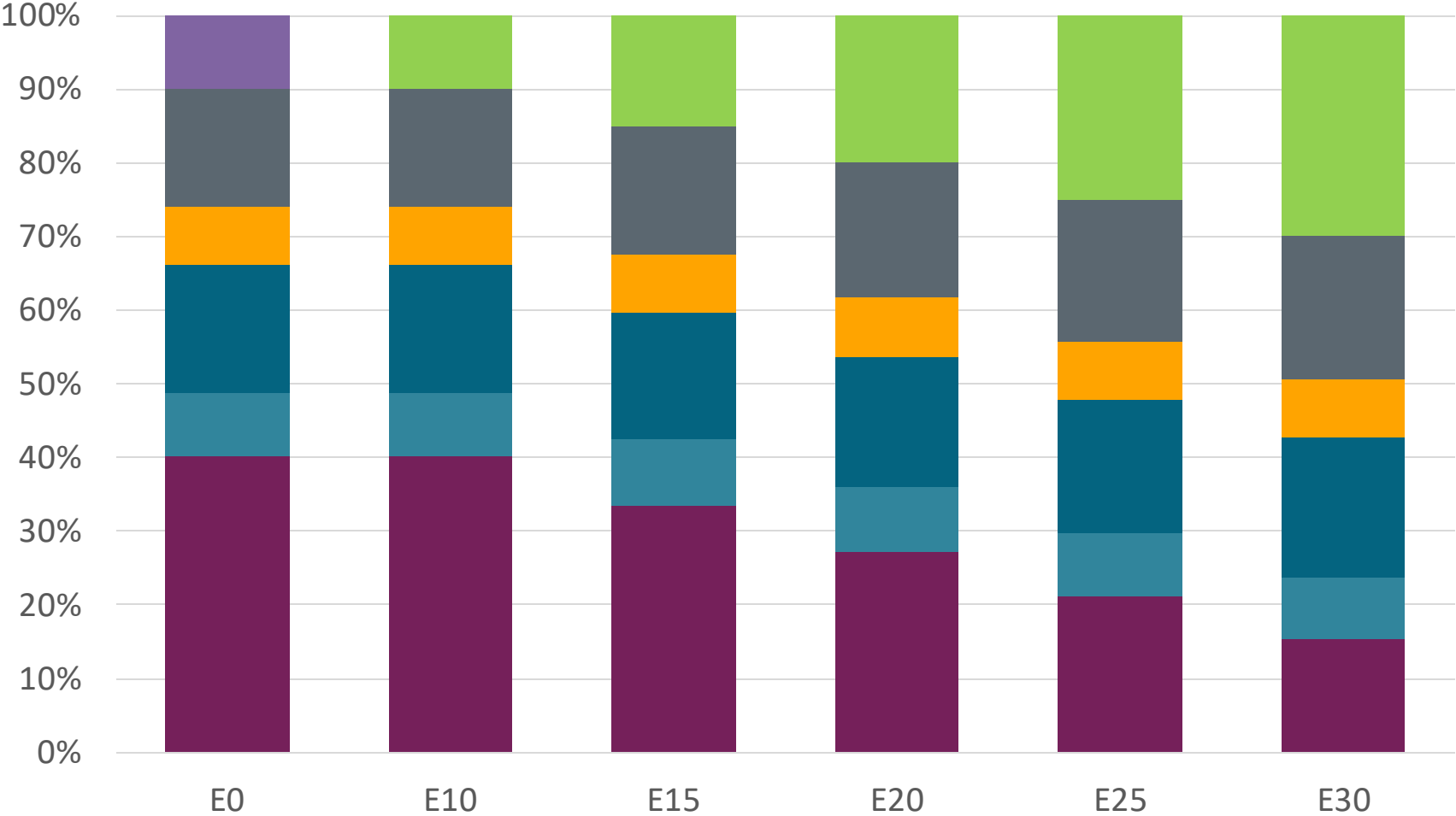
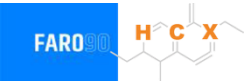
Chile – G93 RP Biobío – Constant Octane



Octane (RON)	93.0	93.0	93.0	93.0	93.0	93.0
Price (US\$/gal)	\$ 2.46	\$ 2.38	\$ 2.29	\$ 2.21	\$ 2.14	\$ 2.06

Source: Faro90, 2025

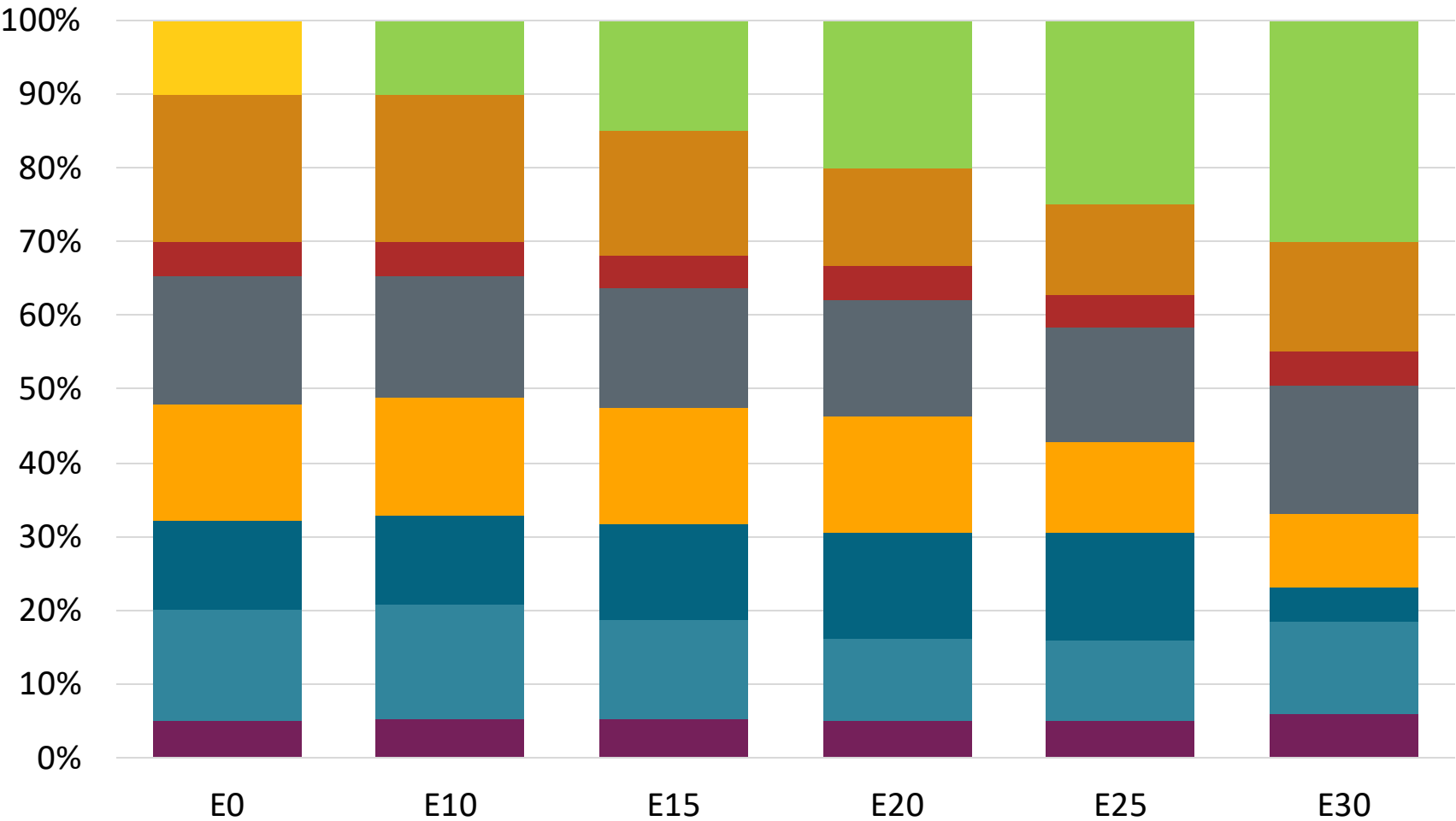
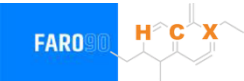
Chile – G97 RP Biobío – Constant Octane



Octane (RON)	97.0	97.0	97.0	97.0	97.0	97.0
Price (US\$/gal)	\$ 2.56	\$ 2.47	\$ 2.39	\$ 2.31	\$ 2.24	\$ 2.17

Source: Faro90, 2025

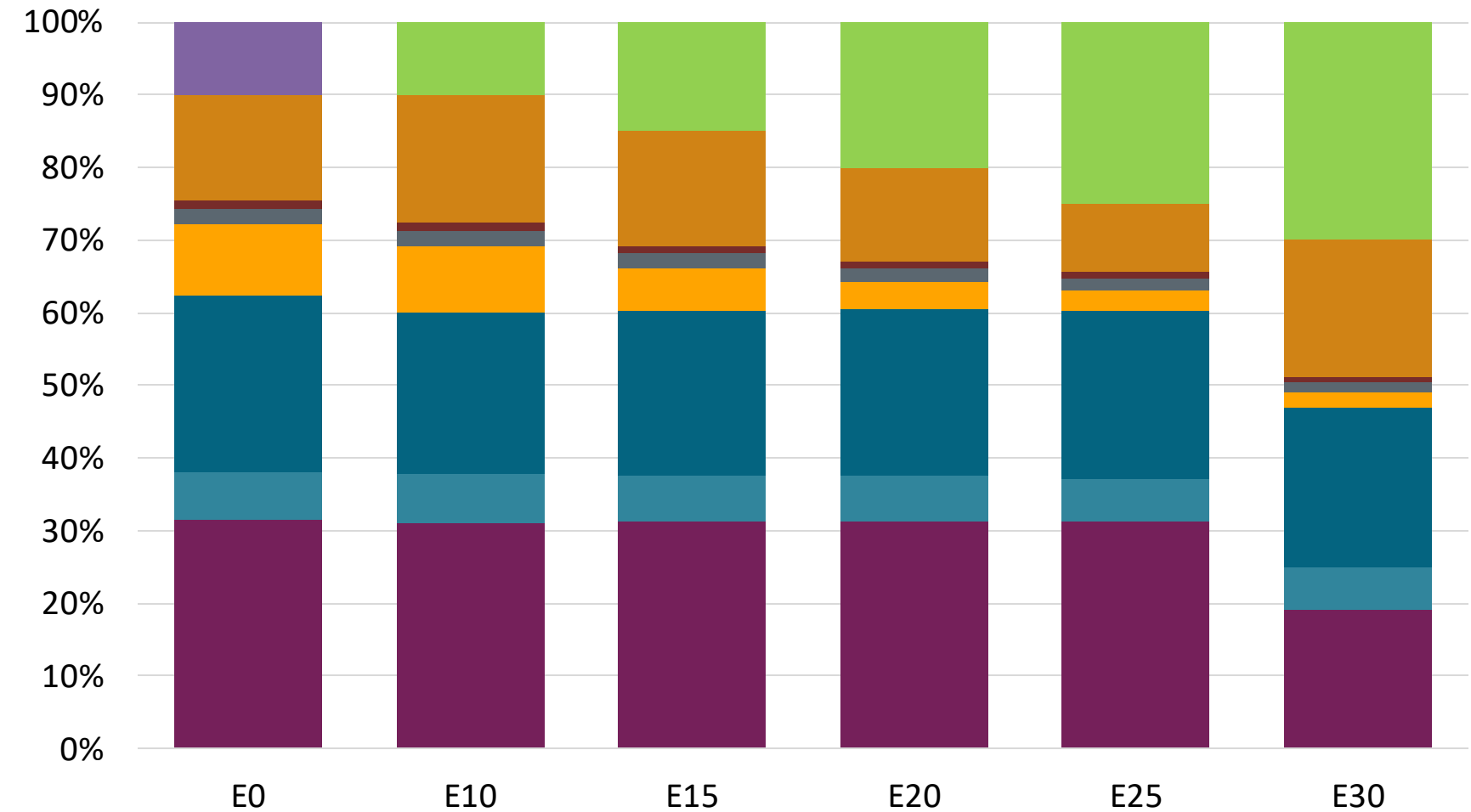
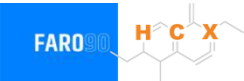
Chile – G93 RP Aconcagua – Octane Increment



Octane (RON)	93.0	95.1	97.5	100.1	102.0	104.3
Price (US\$/gal)	\$ 2.40	\$ 2.40	\$ 2.40	\$ 2.40	\$ 2.40	\$ 2.40

Source: Faro90, 2025

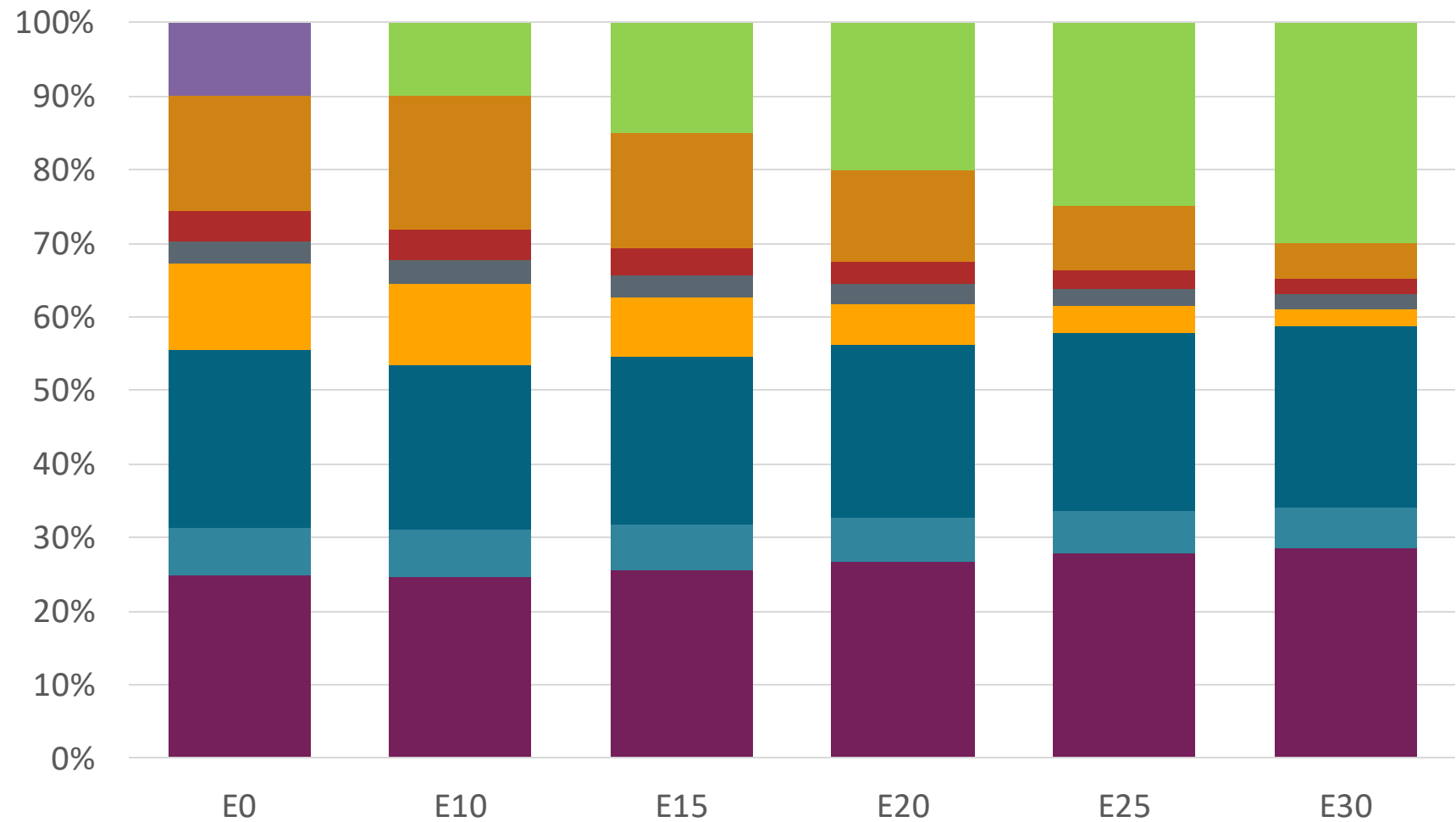
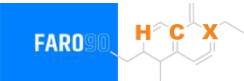
Chile – G97 RP Aconcagua – Octane Increment



Octane (RON)	97.0	100.1	102.1	104.3	106.9	109.4
Price (US\$/gal)	\$2.73	\$2.73	\$2.73	\$2.73	\$2.73	\$2.73

Source: Faro90, 2025

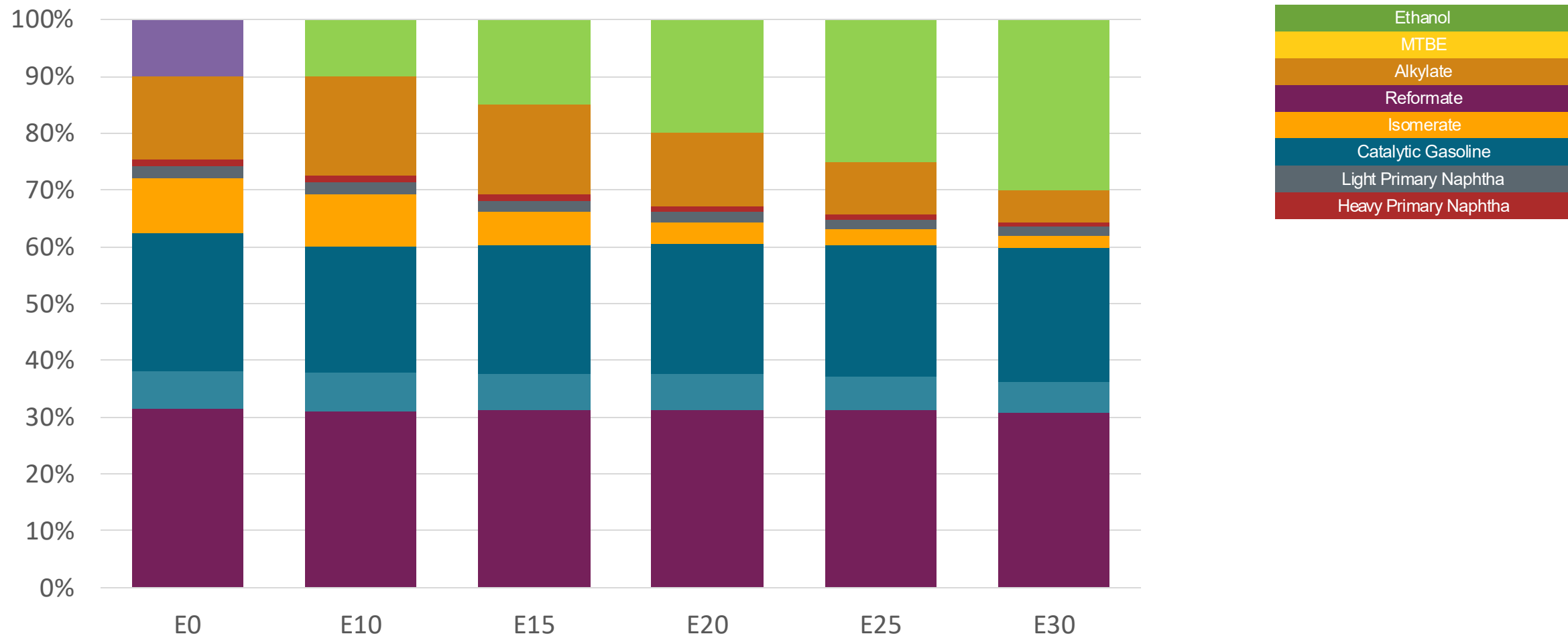
Chile – G93 RM Aconcagua – Octane Increment



Octane (RON)	93.0	96.2	98.1	100.0	102.1	104.3
Price (US\$/gal)	\$ 2.601	\$ 2.601	\$ 2.601	\$ 2.601	\$ 2.601	\$ 2.601

Source: Faro90, 2025

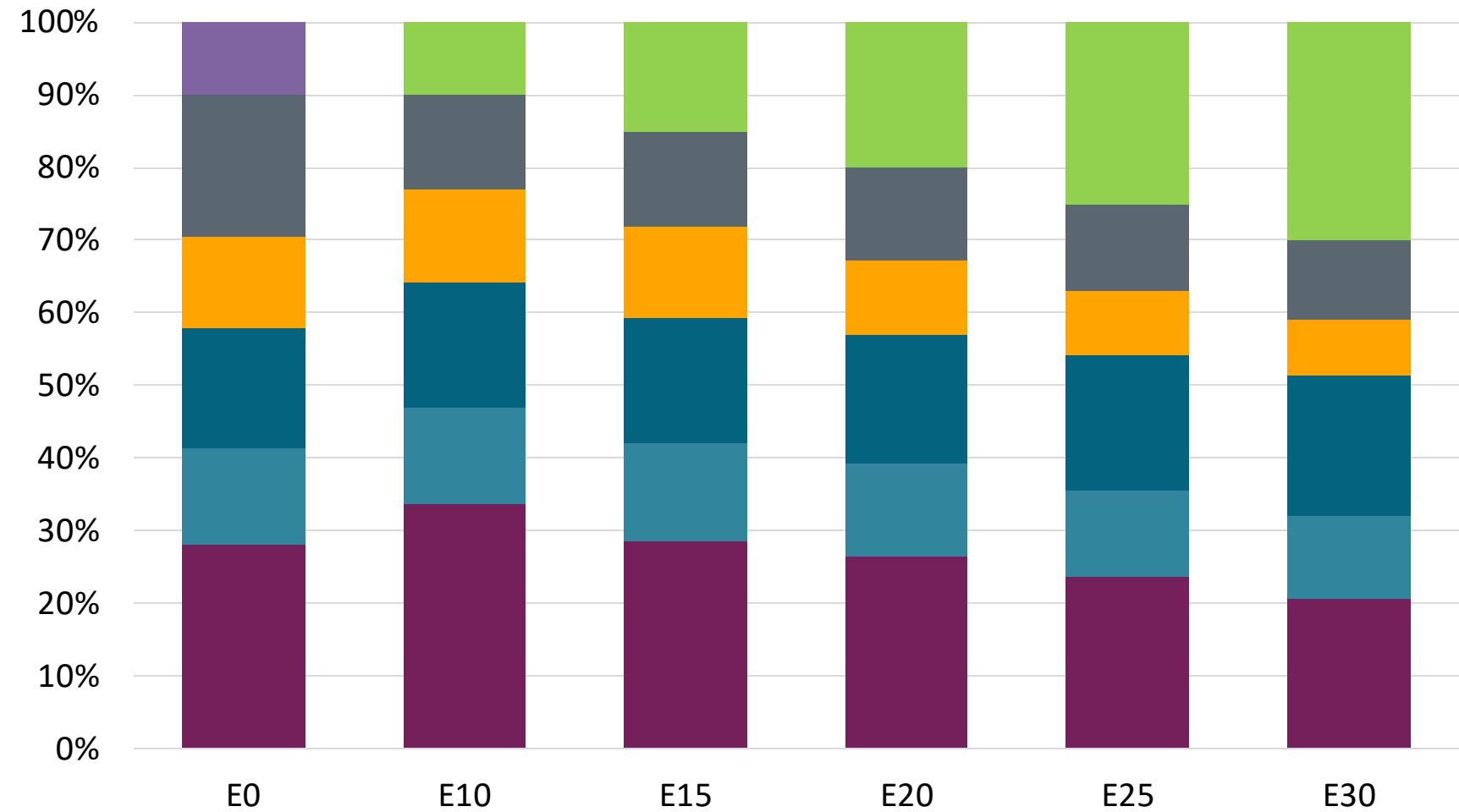
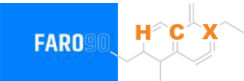
Chile – G97 RM Aconcagua – Octane Increment



Octane (RON)	97.0	100.1	102.1	104.3	106.9	109.5
Price (US\$/gal)	\$ 2.73	\$ 2.73	\$ 2.73	\$ 2.73	\$ 2.73	\$ 2.73

Source: Faro90, 2025

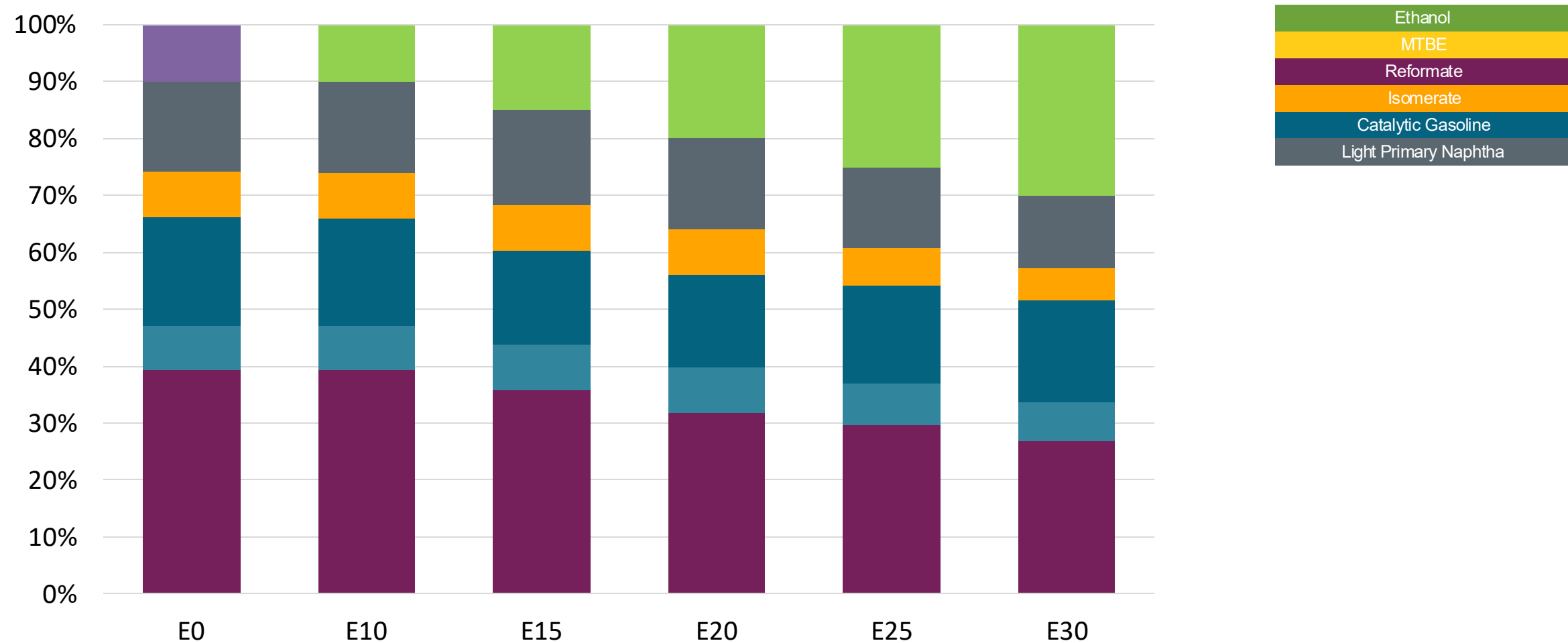
Chile – G93 RP Biobio – Octane Increment



Octane (RON)	93.0	93.0	95.9	98.2	100.4	102.7
Price (US\$/gal)	\$ 2.33	\$ 2.33	\$ 2.33	\$ 2.33	\$ 2.33	\$ 2.33

Source: Faro90, 2025

Chile – G97 RP Biobío – Octane Increment



Octane (RON)	97.0	101.0	103.7	107.1	108.9	111.1
Price (US\$/gal)	\$ 2.558	\$ 2.558	\$ 2.558	\$ 2.558	\$ 2.558	\$ 2.558

Source: Faro90, 2025

Chile – Vehicular Fleet

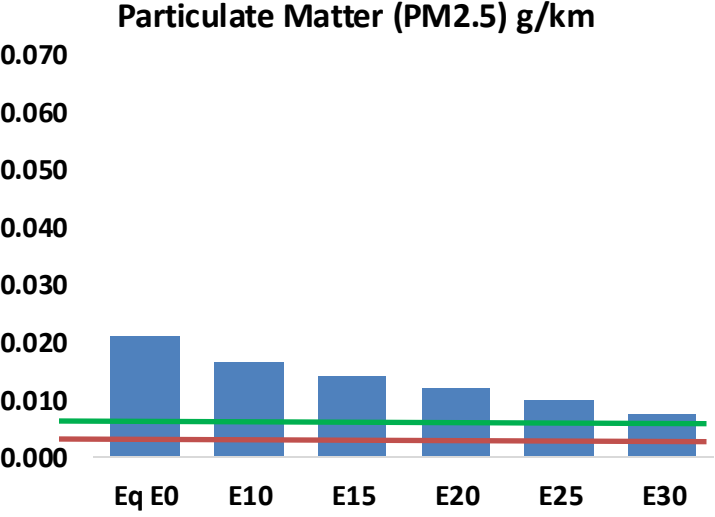
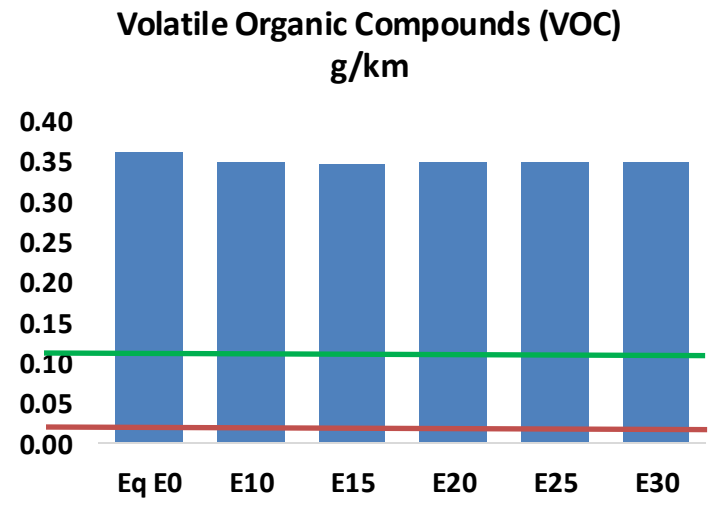
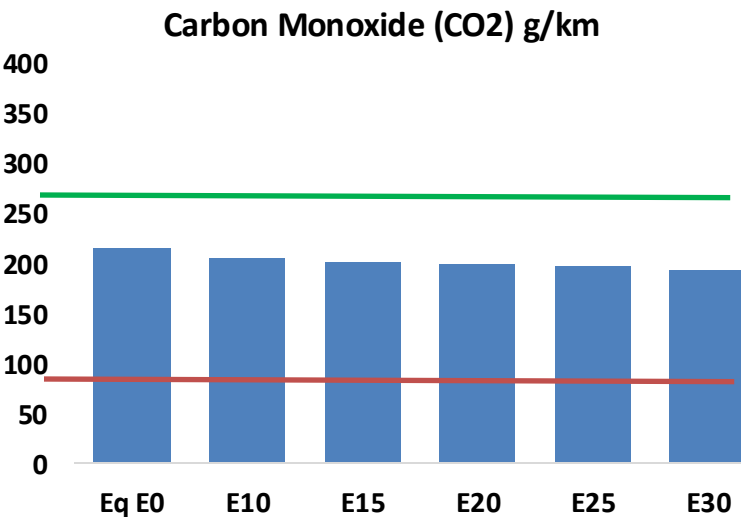
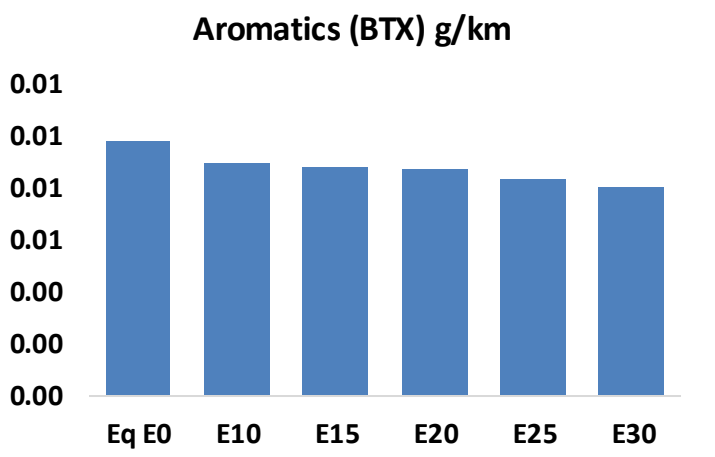
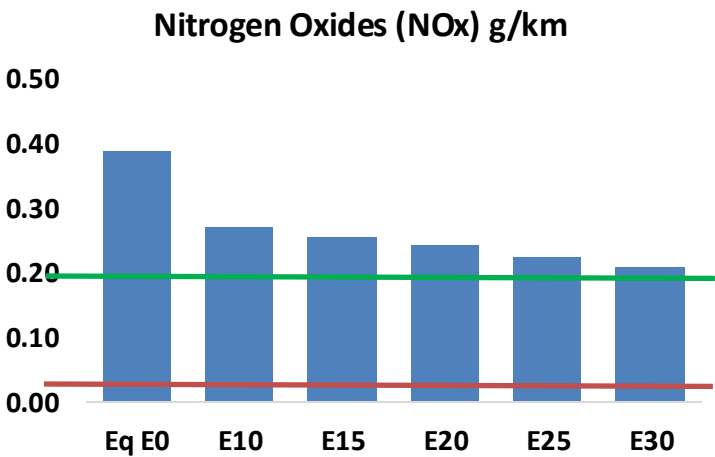
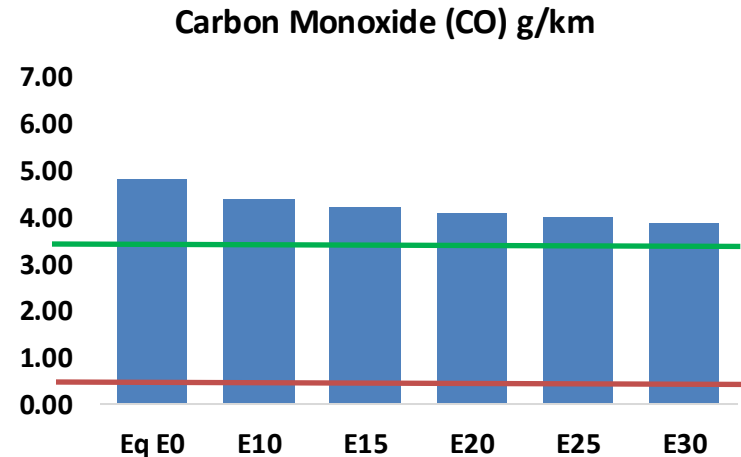
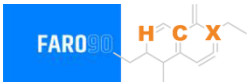
Tipo	Peso	Motor	Escape	Recuperator	Age	Index	Number of Vehicles
Auto/Sml Truck	Light	Carburator	3-Ways	PCV Tank	+8años	29	42,608
		Single FI	3-Ways		+8años	83	298,823
		Multi FI	3-Ways		+8años	119	1,120,144
			Euro III		+8años	191	690,653
			Euro IV		+8años	200	787,336
			Euro V		+8años	1253	464,935
			4-8años		1252	803,943	
		Euro VI	-4años		1251	415,697	
		Hybrid	Hybrid		4-8años	208	898
		Electric			-4años	207	3,650
	Medium	Carburator	3-Ways	PCV Tank	+8años	32	246,934
		Single FI	3-Ways		+8años	86	337,941
		Multi FI	3-Ways		+8años	122	393,950
			Euro III		+8años	194	167,702
			Euro IV		+8años	203	291,291
			Euro V		+8años	1256	89,733
			Euro VI		4-8años	1255	263,841
		Hybrid	Hybrid		-4años	1254	236,646
		Electric			4-8años	211	0
					-4años	210	495
				415			
Sml Engines	Ligeros	4-Cycle	Euro II	PCV	+8años	1235	33,031
			+8 años		1234	999	
			+8 años		1243	145,315	
			-4 años		1242		
			4-8años			21,990	
		Euro V	4-8años		85,681		
		Multi FI	Hibrido				0
Electric	-		-8años		258		
Truck	Pesados	Carburator	3-Ways	PCV	+8años	863	105,504
Fuel-Injection		3-Ways	+8años		908	177,934	
		Euro III	+8años		944	35,057	
		Euro IV	+8años		953	45,369	
		Euro V	+8años		962	25,786	
		4-8años	961		12,630		
		Euro VI	-4años		960	31,201	

Vehicular Fleet: **7,379,730** vehicles that use gasoline
Average Age: **10 year**
Main Technology: **Motor Multi-Fuel-Injection, Euro V, PCV Tank**

Source: INE, 2024

Chile – Gasoline Vehicular Fleet Emissions

United States
Euro 6

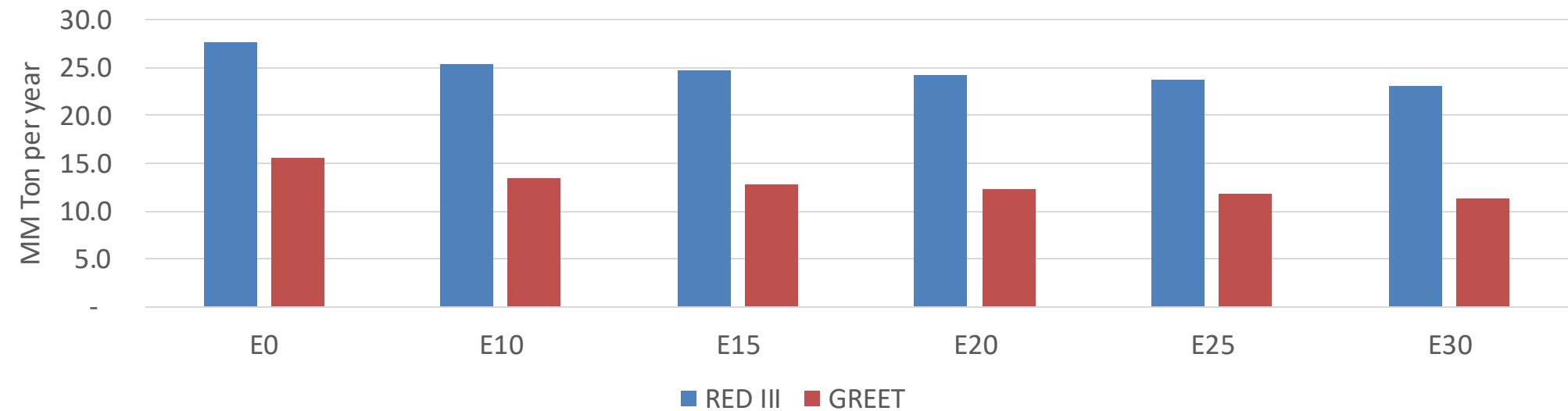


Chile – Gasoline Vehicular Fleet Emissions

Vehicular Fleet Emissions (kg/day)	Eq E0	E5	E10	E15	E20	E25	E30	Reduction (%)	
								E10	E20
CO	490,224	468,404	446,583	431,799	418,345	408,431	394,171	-9%	-15%
CO2	22,058,884	21,491,656	20,955,940	20,534,616	20,326,128	20,205,060	19,832,623	-5%	-8%
VOC	36,934	36,273	35,612	35,496	35,574	35,694	35,645	-4%	-4%
NOx	39,757	29,818	27,830	26,230	24,737	23,091	21,350	-30%	-38%
SOx	268	247	227	210	194	176	157	-15%	-28%
NH3	7,206	7,135	7,064	7,097	7,177	7,233	7,280	-2%	0%
N2O	392	389	388	390	398	402	407	-1%	2%
CH4	8,281	8,281	8,281	8,405	8,587	8,745	8,894	0%	4%
Lead	-	-	-	-	-	-	-	0%	0%
Butadiene	448	441	434	433	435	438	438	-3%	-3%
Acetaldehyde	801	919	1,349	2,055	2,799	3,199	3,779	68%	249%
Formaldehyde	2,301	2,237	2,608	3,062	3,208	3,549	3,863	13%	39%
Benzene	1,000	961	911	896	889	850	823	-9%	-11%
PM2.5	1,341	1,191	1,041	904	767	623	472	-22%	-43%
PM10	811	721	630	547	464	377	286	-22%	-43%

Chile – Gasoline Vehicle Fleet GEI Emissions

Life Cycle GHG Emission - Gasoline Vehicles



Country Emissions 2024 (MMT/year)	118.1
2035 Target (MMT/year)	90.1
Delta	28.0

%Reduction vs E0	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	13.8%	17.3%	20.4%	23.4%	27.1%
RED II/III	0.0%	8.2%	10.4%	12.3%	14.2%	16.3%

% 2035 Target	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	7.6%	9.6%	11.3%	13.0%	15.0%
RED II/III	0.0%	8.1%	10.3%	12.1%	14.0%	16.1%

Ethanol Blending in Ethanol - Colombia

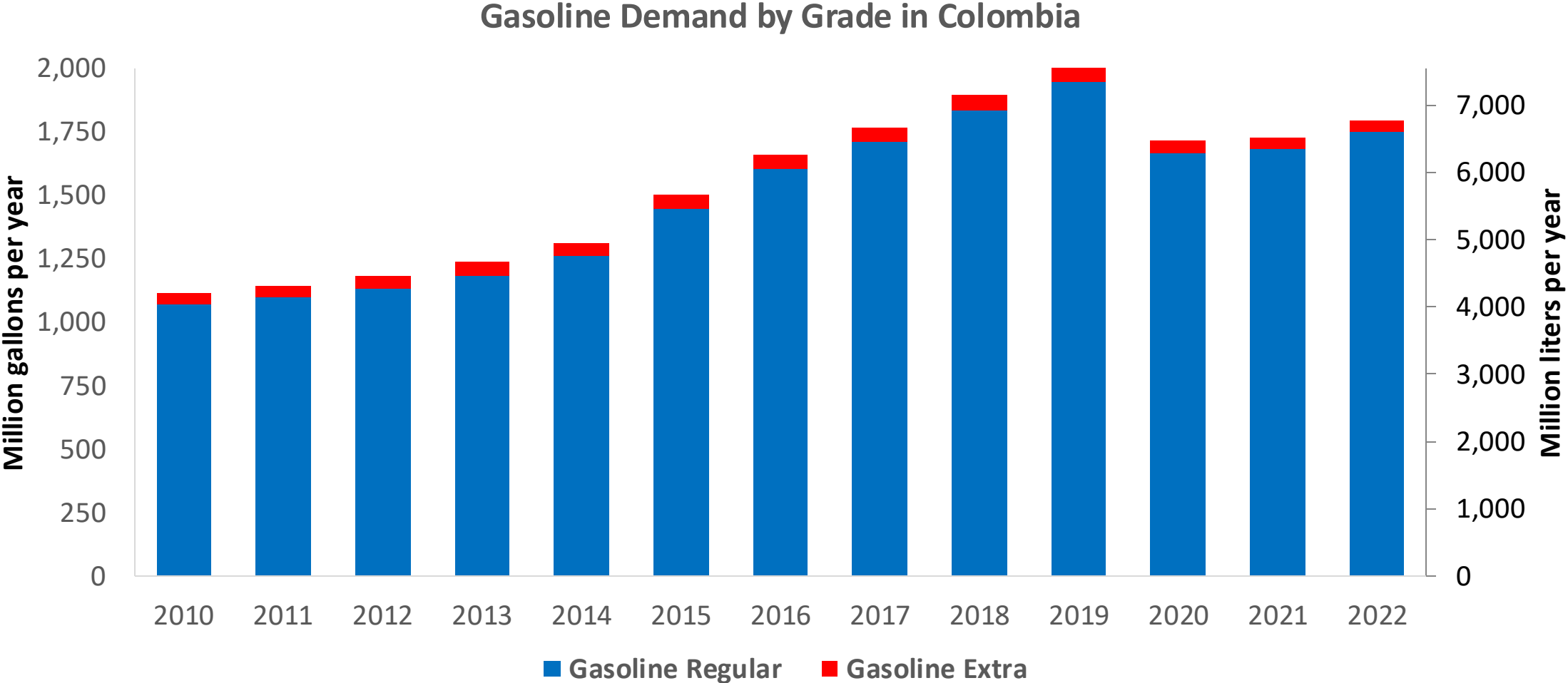


In 2024, gasoline consumption in Colombia was 2,023 million gallons (7,658 million liters). Market share was 3% for Extra gasoline E10 (RON 97 – AKI 94) and 97% for Regular gasoline (regular) E10 (RON 89 – AKI 84). Local production supplies 65% of total demand. United States is the main source of gasoline imports.

Ethanol blends are obligatory in cities with more than 500,000 habitants. Resolution 40444 of 2023 authorizes the blending of up to 10% ethanol in the country and allows for lower percentages in particular cases. E10 is the predominant grade in the country except on the border with Venezuela. The ethanol supply comes from imports from the United States and from local production.

Source: ACP, 2024

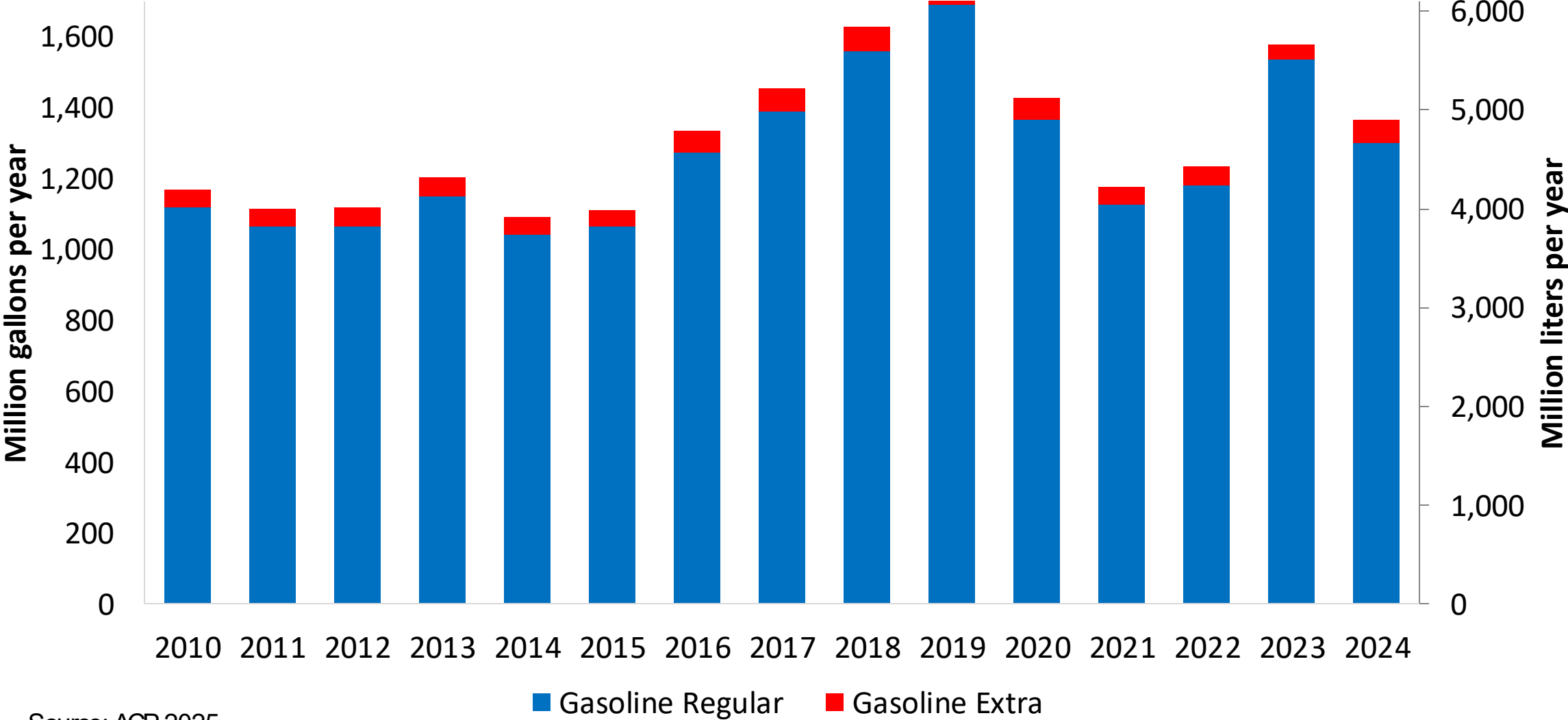
Gasoline Demand in Colombia



Source: ACP,2025

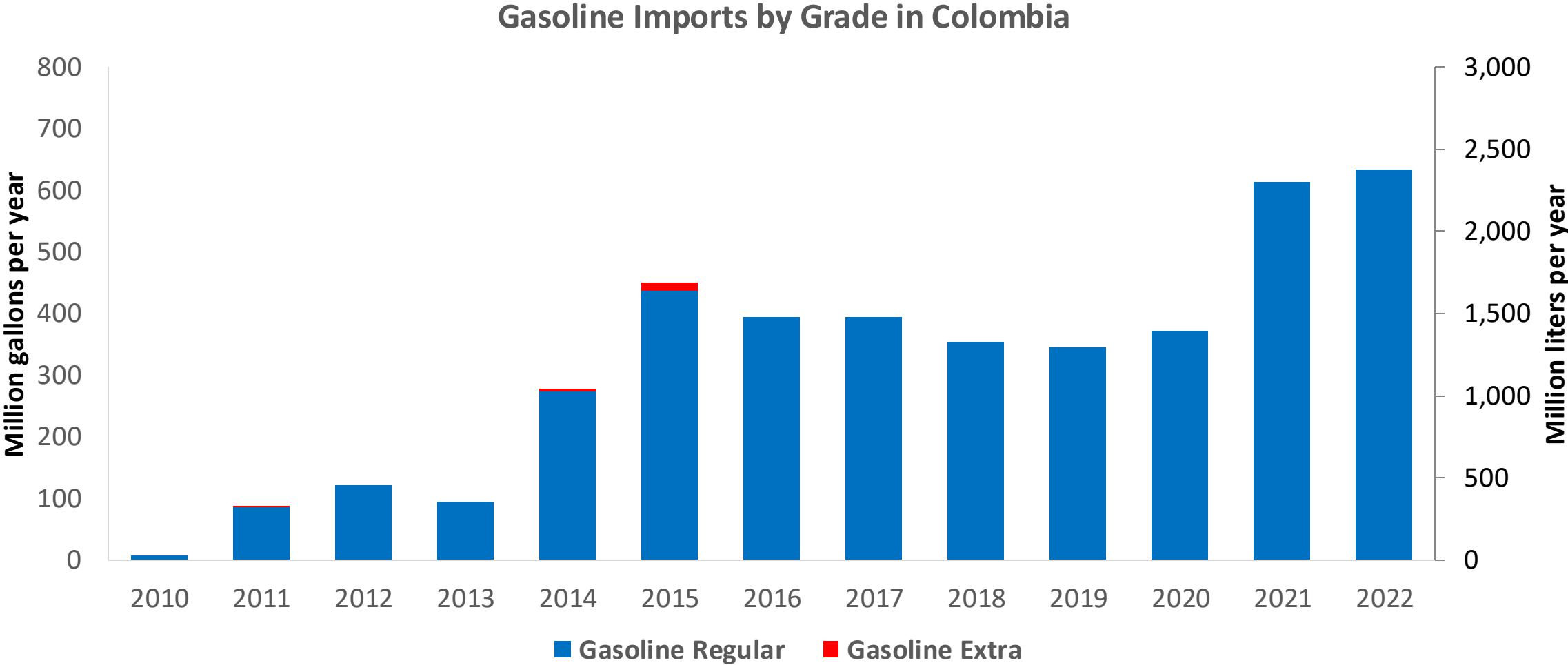
Gasoline Production in Colombia

Gasoline Production by Grade in Colombia



Source: ACP,2025

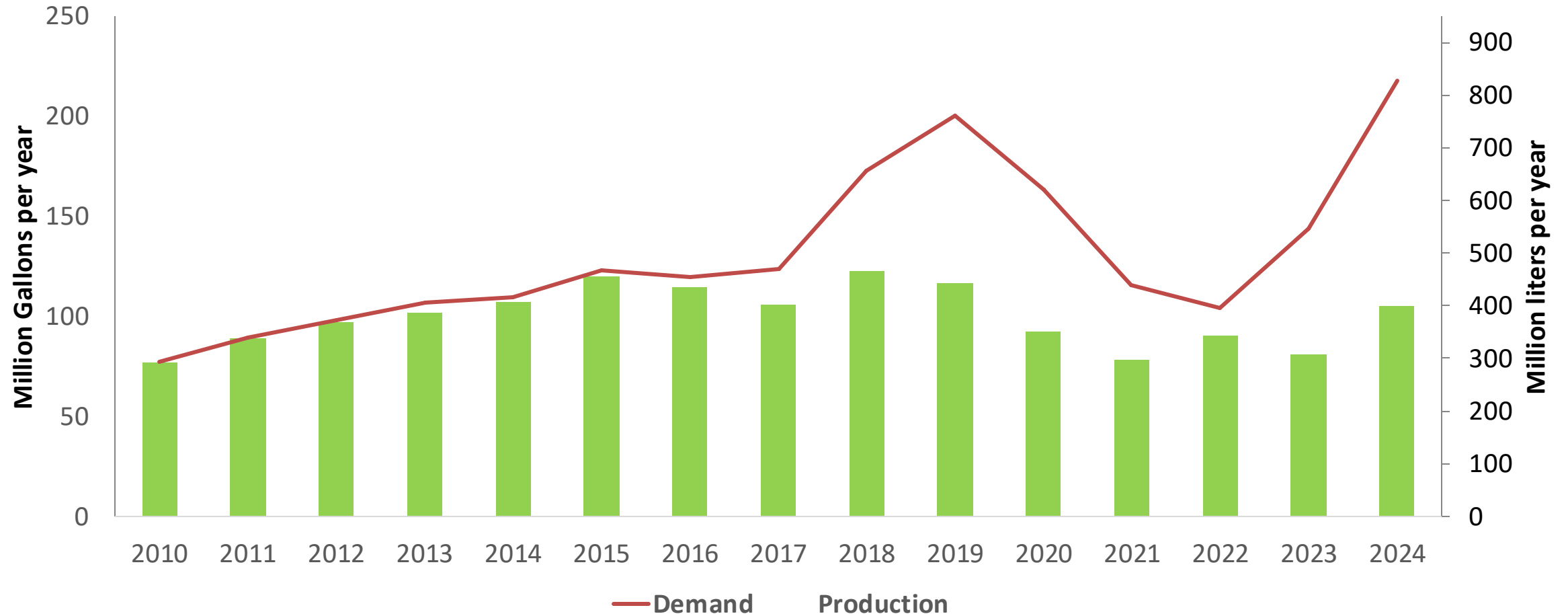
Gasoline Imports in Colombia



Source: ACP, 2025

Ethanol Balance in Colombia

Production and Demand of Ethanol in Colombia



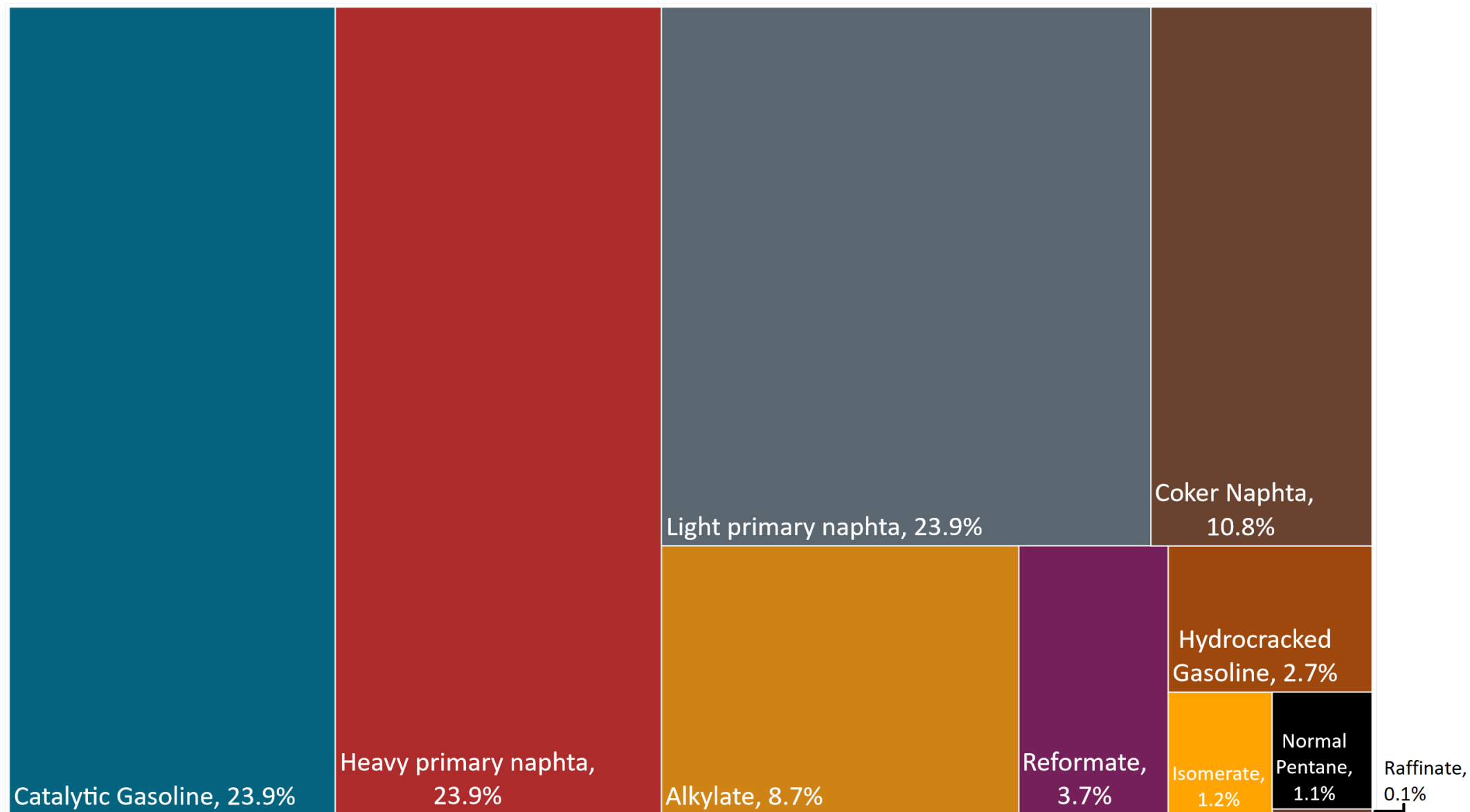
Source: Asocaña - Balance Azucarero Colombiano, 2024; EIA, 2024

Gasoline Quality in Colombia

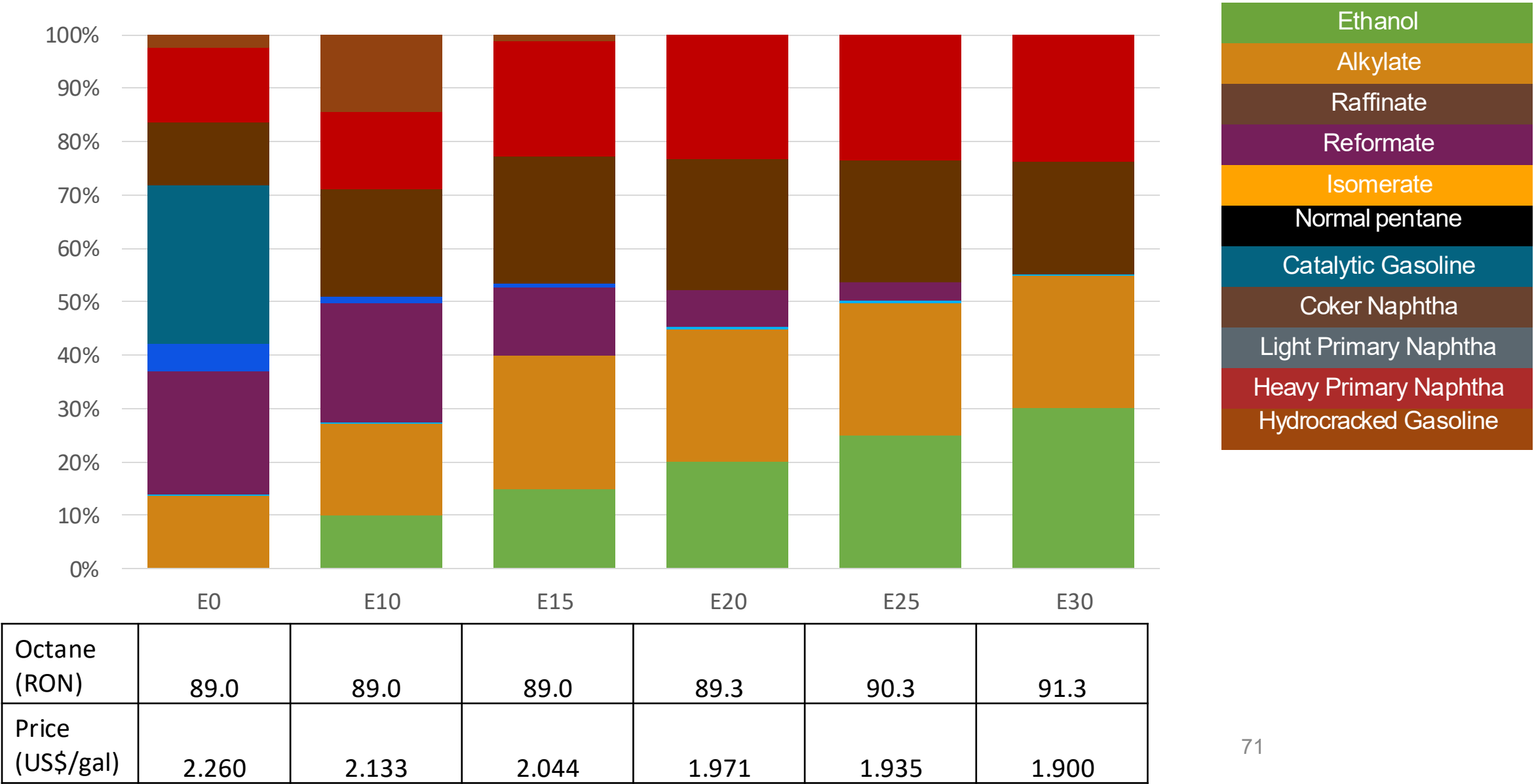
Name	Resolution 40103 de 2021				EN 228:2012 + A1:2017 (Euro 6 enabling)			
Implementation Date	07/01/2023				2017			
Applicability	Whole country	Whole country	Whole country	Whole country	All countries			
Selected Grade	Gasoline Regular	Gasoline Extra	Gasoline Regular E10	Gasoline Extra E10	RON 95 E5	RON 95 E10	RON 98 E5	RON 98 E10
Benzene Content	< 1,0 %v/v	< 2,0 %v/v	< 0,9 %v/v	< 1,8 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v
Aromatics	< 28 %v/v	< 35 %v/v	< 25 %v/v	< 31,5 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v
Olefins	-	-	-	-	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v
Lead Content	< 0,013 g/l	< 0,013 g/l	< 0,013 g/l	< 0,013 g/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l
Manganese	-	-	-	-	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l
RON	> 84	> 93	> 89	> 97	> 95	> 95	> 98	> 98
MON	-	-	-	-	> 85	> 88	> 85	> 88
AKI	> 81	> 91	> 84	> 94				
Sulfur Content	< 50 mg/kg	< 50 mg/kg	< 50 mg/kg	< 50 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg
Oxygen Content			< 3,7 %m/m	< 3,7 %m/m	<2,7 % m/m	<3,7 % m/m	<2,7 % m/m	<3,7 % m/m
Ethanol (EtOH)	<= 9,5 - 10,5 %v/v	<= 9,5 - 10,5 %v/v	<= 9,5 - 10,5 %v/v	<= 9,5 - 10,5 %v/v	<5 %v/v	<10 %v/v	<5 %v/v	<10 %v/v
RVP 37.8°C (Summer)	<= 65 kPa	<= 65 kPa	<= 65 kPa	<= 65 kPa	<= 60 - 70 kPa *Depends on the country, RVP is regulated in the EU Fuel Quality Directive			
RVP 37.8 °C(Winter)								
RVP 37.8°C (Transition)								
MTBE					-	-	-	-
Ethers 5 or more C Atoms	-	-	-	-	Based on oxygen content	<22 %v/v	Based on oxygen content	<22 %v/v

Source: Ministerio de Energía y Minas, 2021

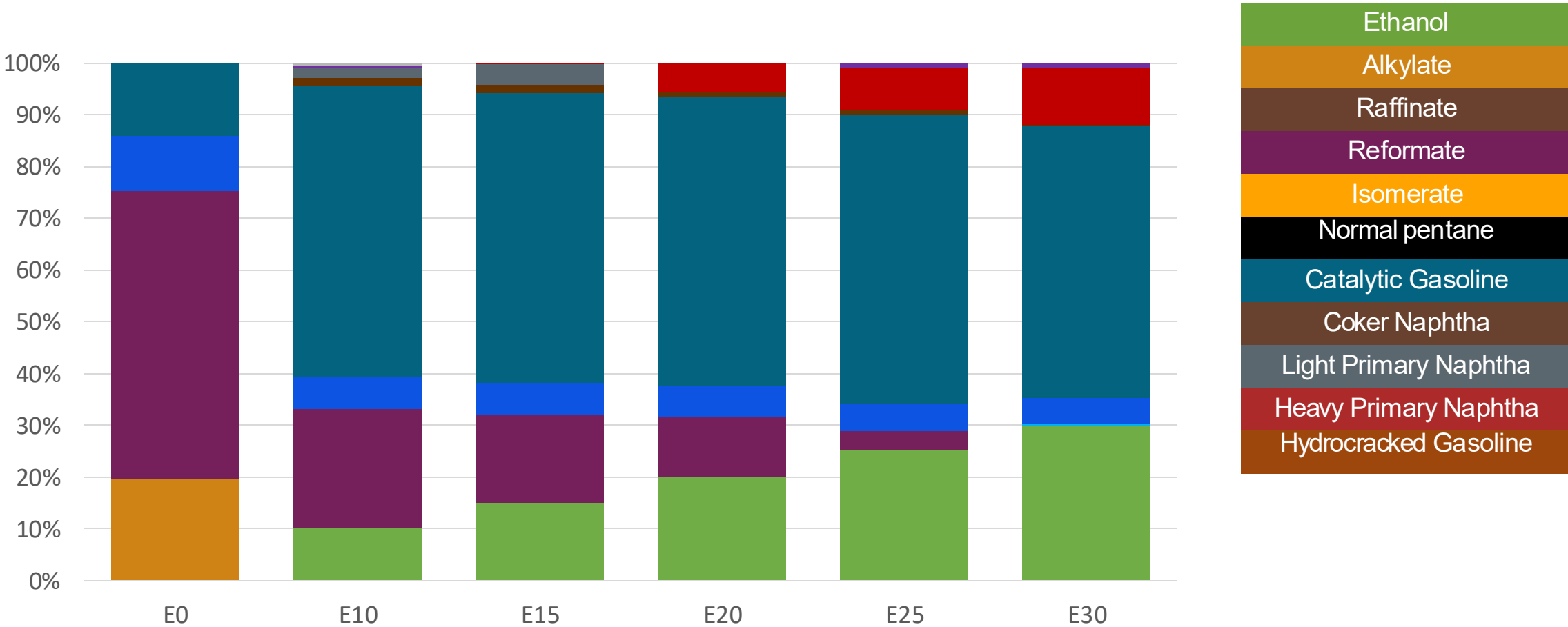
Available Blending Components



Colombia – Regular Gasoline – Constant Octane

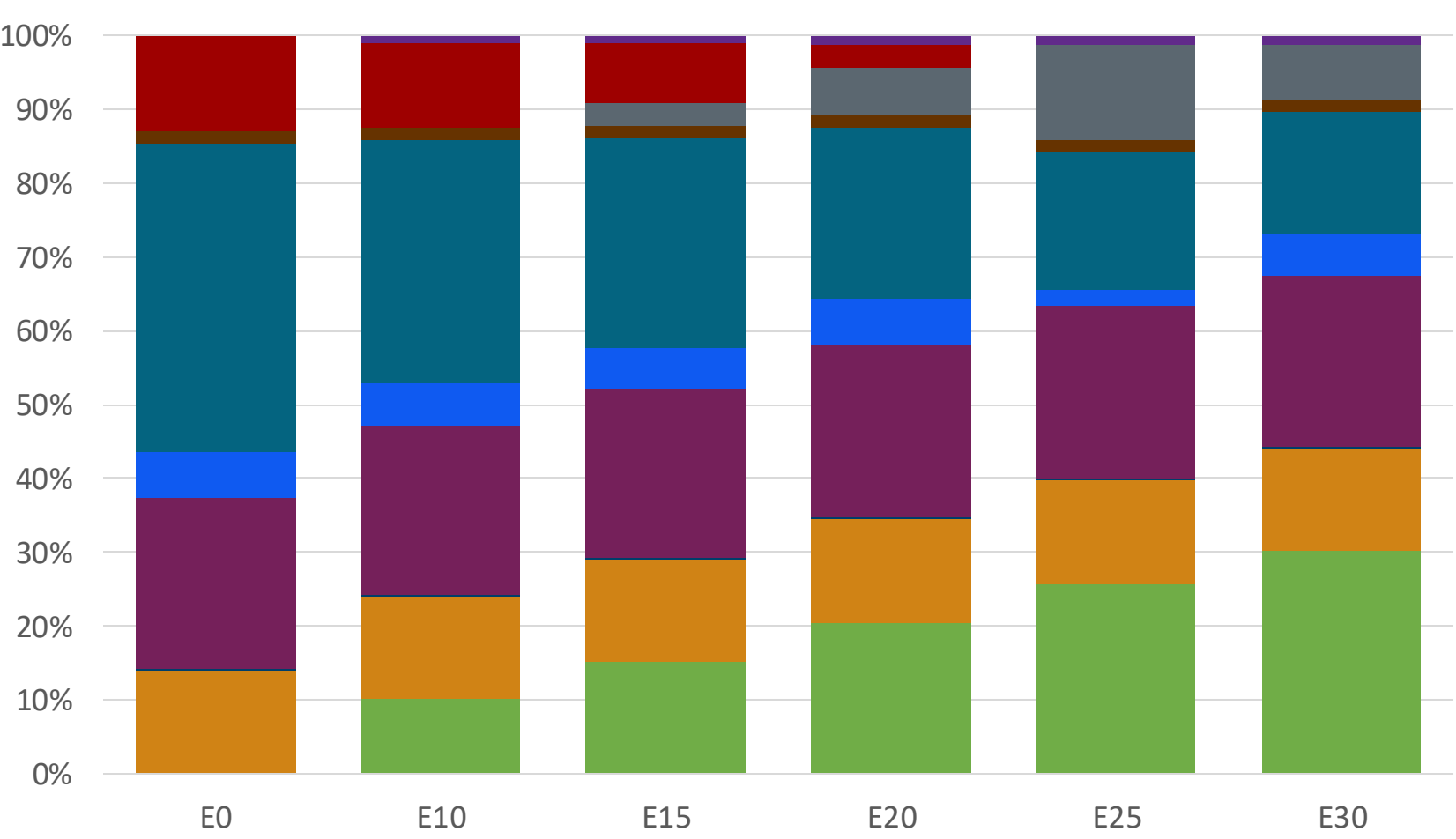


Colombia – Extra Gasoline – Constant Octane



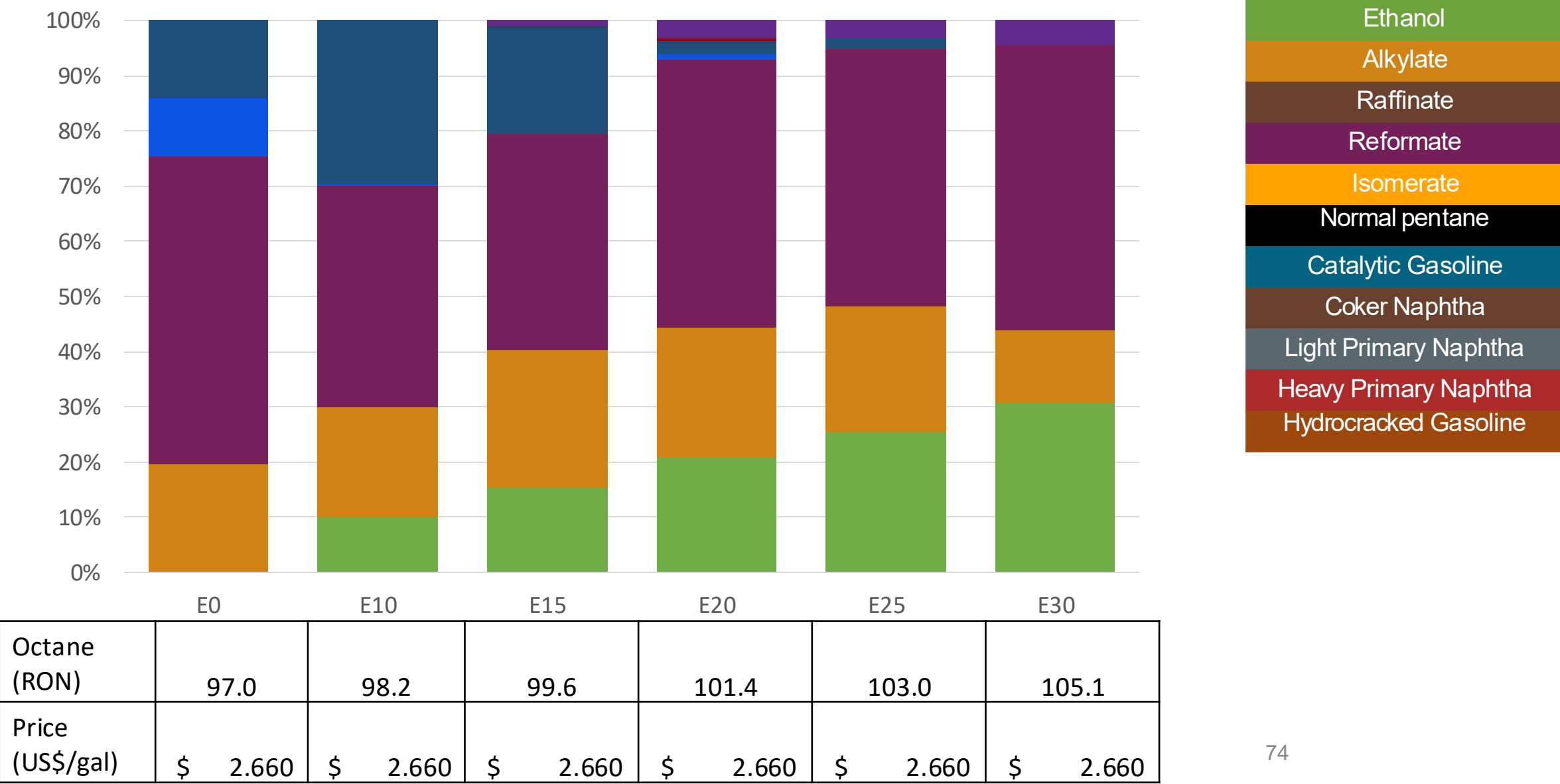
Octane (RON)	97.0	97.0	97.0	97.0	97.0	97.0
Price (US\$/gal)	2.660	2.451	2.352	2.264	2.185	2.100

Colombia – Regular Gasoline – Increased Octane



Octane (RON)	90.1	93.5	95.2	97.2	97.9	100.7
Price (US\$/gal)	2.328	2.328	2.328	2.328	2.328	2.328

Colombia – Extra Gasoline – Increased Octane



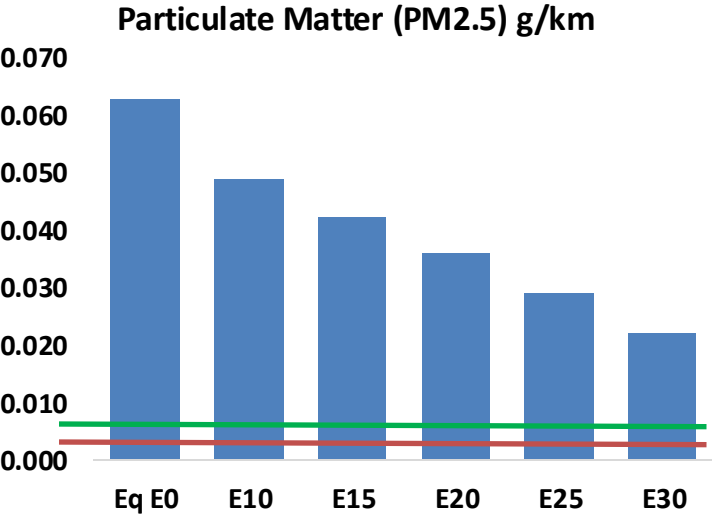
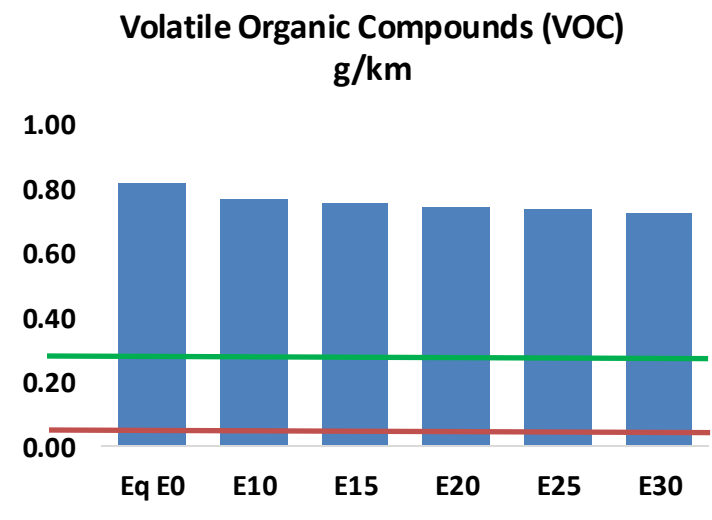
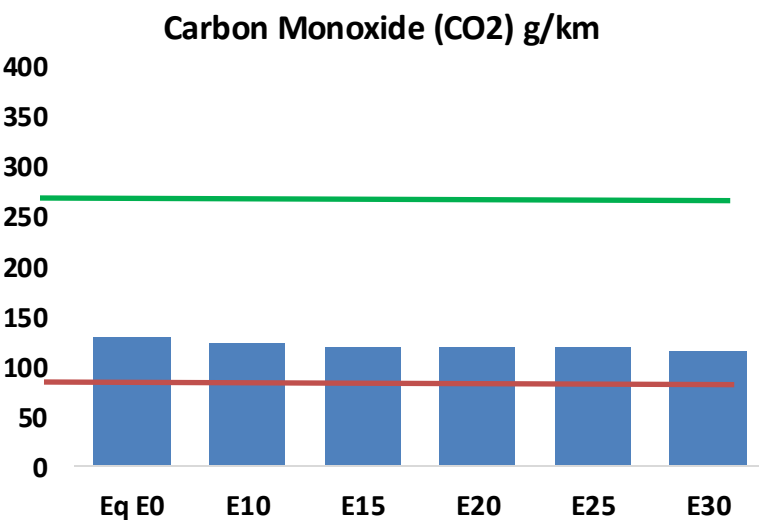
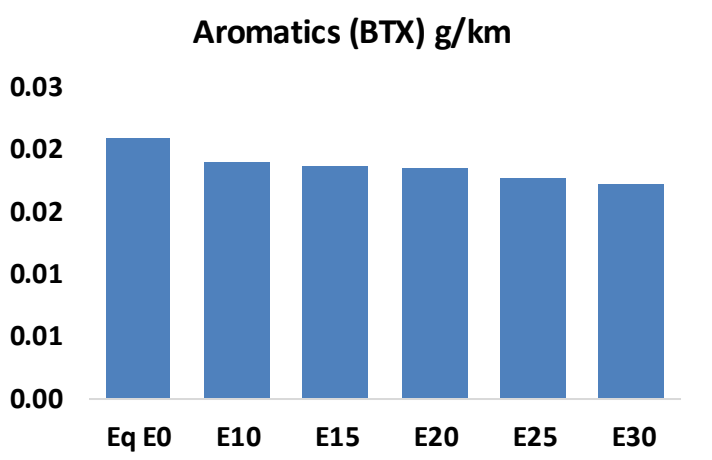
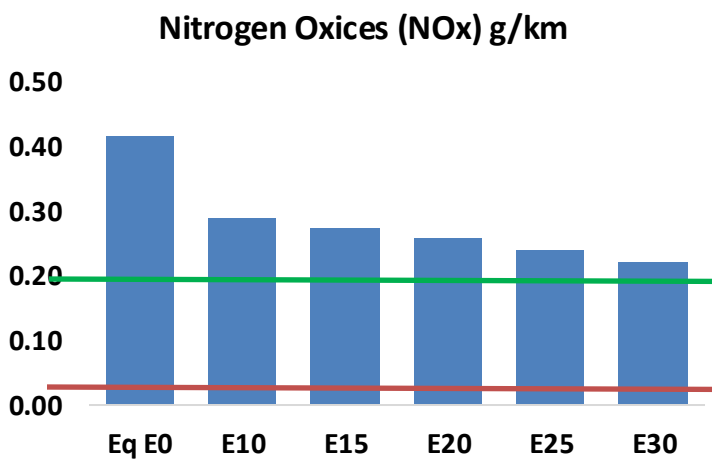
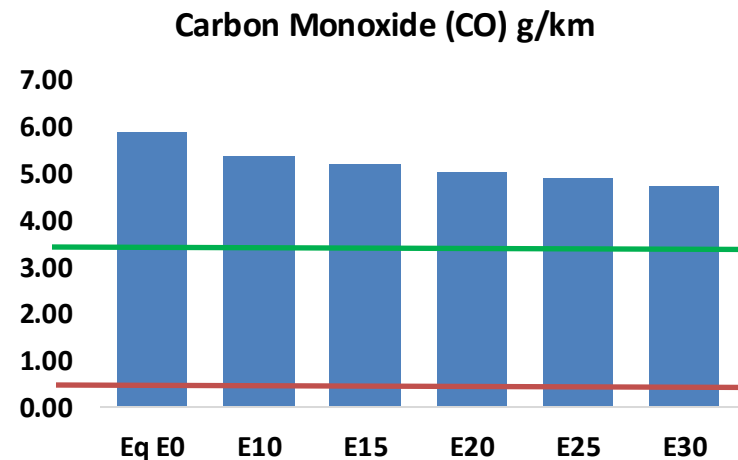
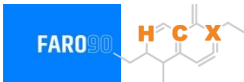
Gasoline Vehicle Fleet - Colombia

Tipo	Motor	Escape	Recuperator	Age	Number of vehicles					
Light	Multi FI-Pt	Euro VI	PCV Tank	>4years, >80 mkm	386,511					
		Euro V		4-8 years, 80-160 mkm	999,675					
				<8 years, < 160 mkm	469,176					
		Euro IV		<8 years, < 160 mkm	853,423					
		Euro III		<8 years, < 160 mkm	1,011,893					
		3-Ways		<8 years, < 160 mkm	2,487,481					
Medium	Multi FI-Pt	Euro VI	PCV Tank	>4years, >80 mkm	300,891					
		Euro V		4-8 years, 80-160 mkm	305,827					
				<8 years, < 160 mkm	200,914					
		Euro IV		<8 years, < 160 mkm	223,590					
		Euro III		<8 years, < 160 mkm	201,232					
		3-Ways		<8 years, < 160 mkm	60,439					
Small Engines	FI 4-cycles	Euro V	PCV	>4years, >80 mkm	2,122,342					
				4-8 years, 80-160 mkm	1,268,237					
		Euro IV		4-8 years, 80-160 mkm	1,665,139					
		Euro III		<8 years, < 160 mkm	574,481					
		Euro II		<8 years, < 160 mkm	543,536					
		none		<8 years, < 160 mkm	326,463					
Heavy	FI	Euro VI	PCV	>4years, >80 mkm	54,048					
		Euro V		4-8 years, 80-160 mkm	79,046					
				<8 years, < 160 mkm	45,268					
		Euro IV		<8 years, < 160 mkm	44,747					
		Euro III		<8 years, < 160 mkm	28,167					
		3-Ways		<8 years, < 160 mkm	14,108					
Total				19,453,333						

Vehicular Fleet: **19,453,333**
Average Age: **12.8 years**
Motorcycles Fleet: **62%**

Colombia – Vehicular Emissions

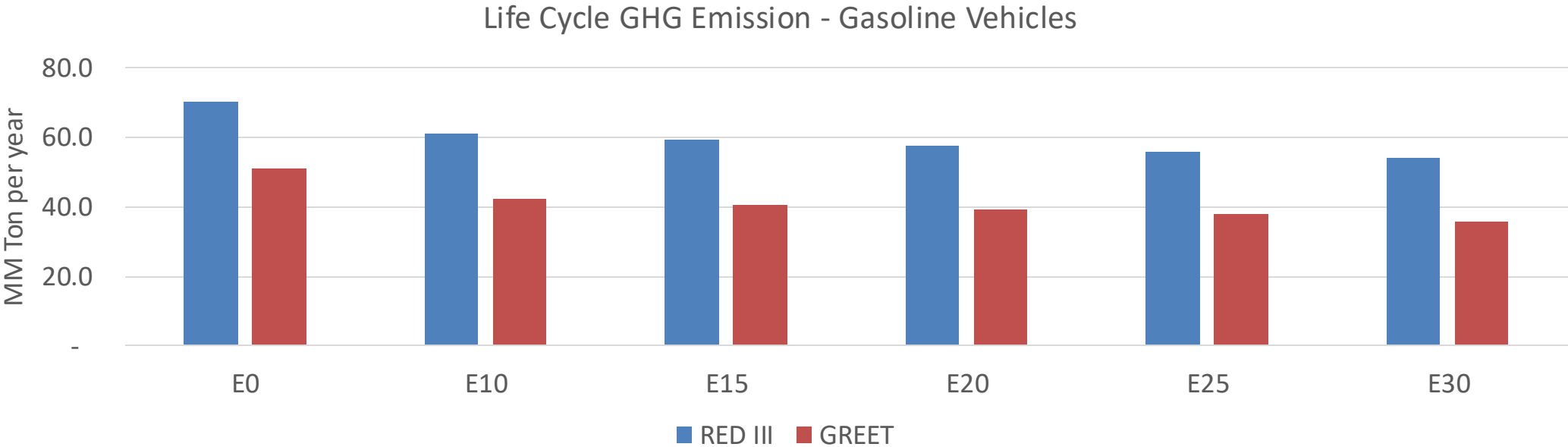
United States
Euro 6



Colombia – Vehicular Emissions

Vehicular Fleet Emissions (kg/day)	Eq E0	E5	E10	E15	E20	E25	E30	Reduction (%)	
								E10	E20
CO	2,917,590	2,786,040	2,654,489	2,564,785	2,482,844	2,422,350	2,332,749	-9%	-15%
CO2	63,944,216	62,299,937	60,747,006	59,525,671	58,921,307	58,658,193	57,576,953	-5%	-8%
VOC	405,347	392,539	379,731	372,817	367,507	363,922	357,381	-6%	-9%
NOx	205,307	153,980	143,715	135,451	127,742	119,242	110,250	-30%	-38%
SOx	766	708	651	602	555	504	450	-15%	-28%
NH3	26,060	25,802	25,544	25,665	25,954	26,157	26,326	-2%	0%
N2O	1,518	1,510	1,504	1,511	1,542	1,559	1,577	-1%	2%
CH4	103,662	103,662	103,662	105,217	107,497	109,467	111,333	0%	4%
Lead	-	-	-	-	-	-	-	0%	0%
Butadiene	3,476	3,346	3,215	3,135	3,066	3,017	2,938	-8%	-12%
Acetaldehyde	9,260	10,628	15,594	23,747	32,353	36,970	43,684	68%	249%
Formaldehyde	37,231	36,197	42,196	49,547	51,908	57,424	62,512	13%	39%
Benzene	10,295	9,893	9,374	9,226	9,149	8,750	8,467	-9%	-11%
PM2.5	5,193	4,611	4,029	3,499	2,971	2,411	1,827	-22%	-43%
PM10	25,831	22,936	20,041	17,404	14,779	11,993	9,088	-22%	-43%

Colombia – Gasoline Vehicle Fleet GEI Emissions



Country Emissions 2024 (MMT/year)	217.6
2035 Target (MMT/year)	125.5
Delta	92.0

%Reduction vs E0	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	17.0%	20.4%	23.3%	26.1%	29.7%
RED II/III	0.0%	13.0%	15.8%	18.2%	20.5%	23.3%

% 2035 Target	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	9.4%	11.3%	12.9%	14.5%	16.5%
RED II/III	0.0%	9.9%	12.1%	13.9%	15.7%	17.8%

Ethanol Blending in Gasoline - Costa Rica

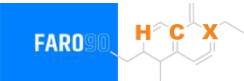


In 2024, gasoline demand was 378 million gallons (1429 million liters). Costa Rica has two gasoline RON 95 and RON 91, with a market share of 45% for RON 91 and 55% for RON 95. The Limon refinery stopped production in 2012. Gasoline supply is done with imports mainly from the United States and some from Europe.

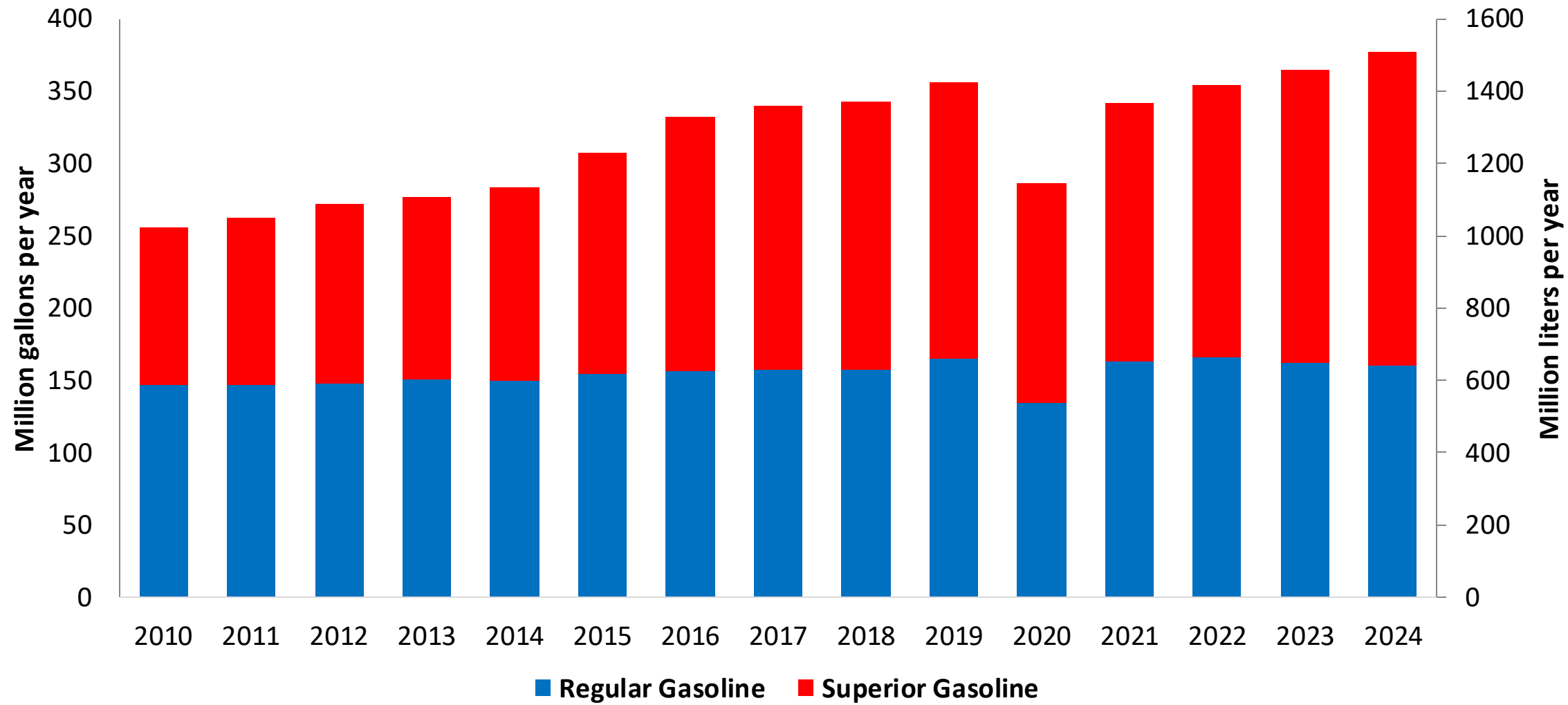
Gasoline blends with up to 10% v/v of ethanol are allowed (INTE E1:2019). However, this mandate is not yet reflected on the gasoline market. Current ethanol consumption is less than 0.2% because there is no stakeholder's consensus for implementation. In 2024, ethanol production was 8.9 million gallons (33 million liters) and ethanol exports mainly to Europe was 7.2 million gallons (27 million liters). Introduction of E10 is expected by the Government in 2026.

Source: Sepse

Gasoline Demand in Costa Rica

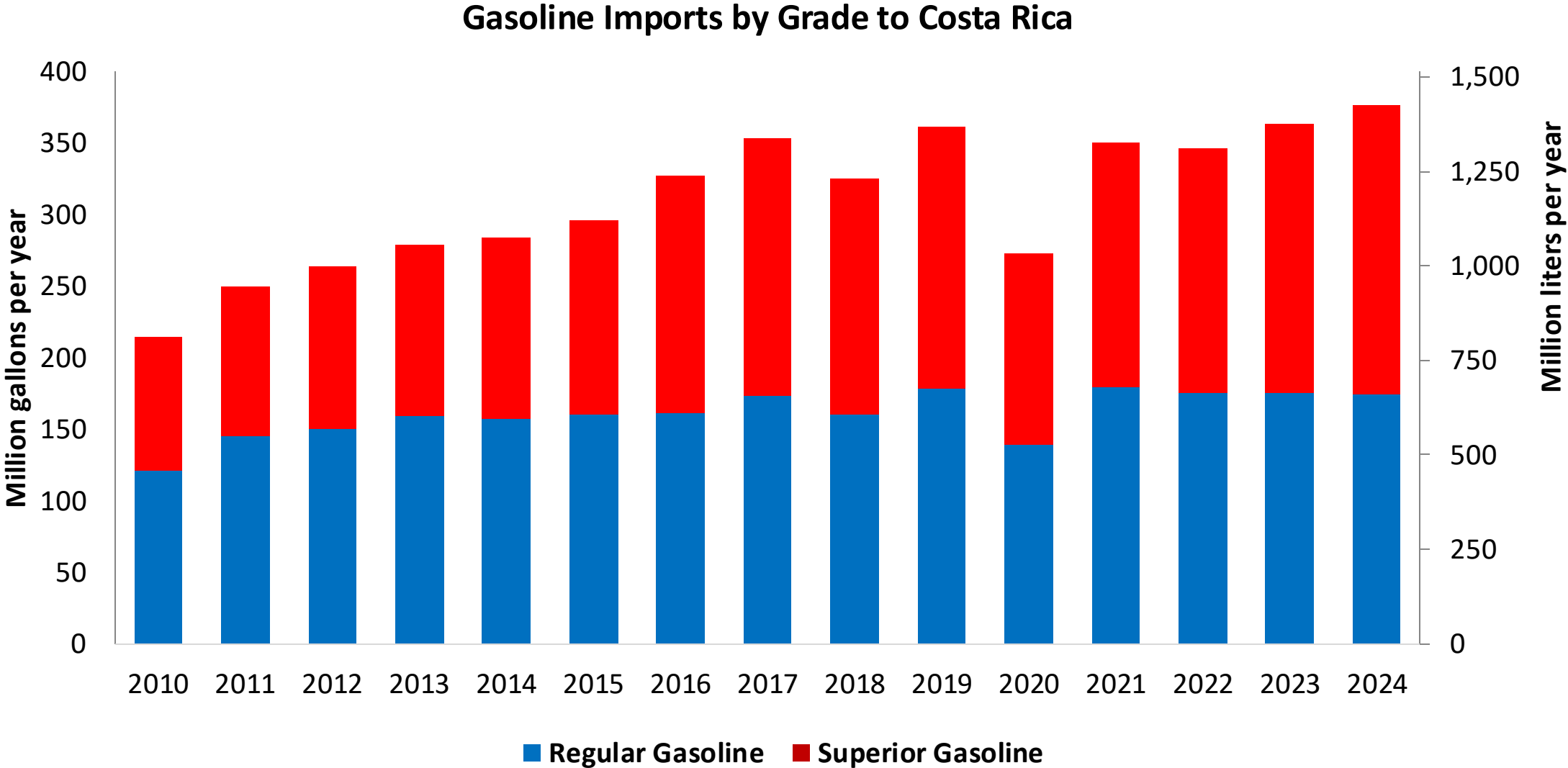


Gasoline Demand by Grade in Costa Rica



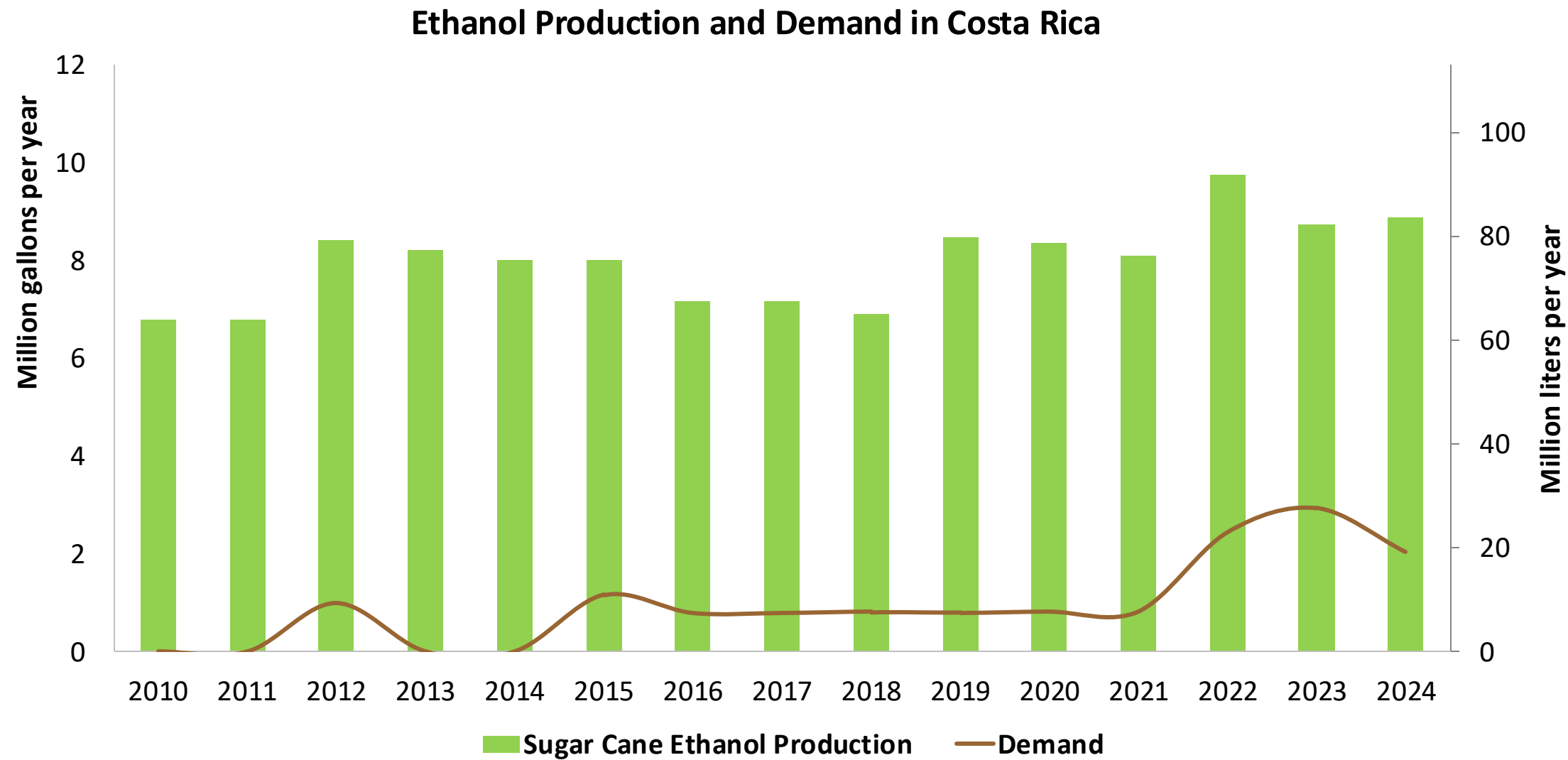
Source: Sepse

Gasoline Imports in Costa Rica



Source: Sepse

Ethanol Demand in Costa Rica



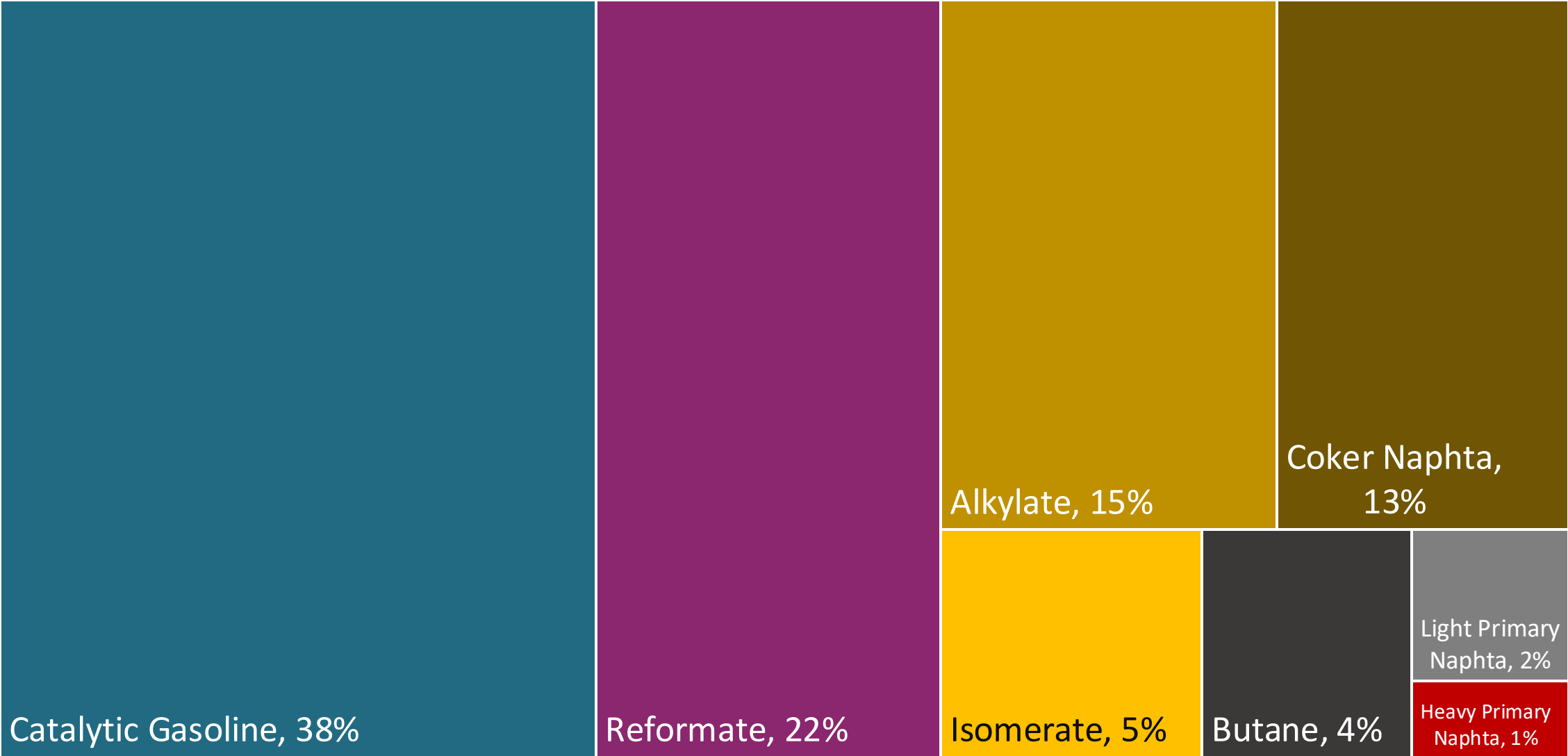
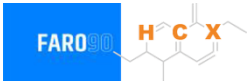
Source: Sepse

Gasoline Quality in Costa Rica

Name	INTE E1:2019		EN 228:2012 + A1:2017 (Euro 6 enabling)			
Implementation Date	2019		2017			
Applicability	Whole country	Whole country	All countries			
Selected Grade	RON 91	RON 95	RON 95 E5	RON 95 E10	RON 98 E5	RON 98 E10
Benzene Content	< 1,5% v/v	< 1,5% v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v
Aromatics	< 35% v/v	< 35% v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v
Olefins	< 18% v/v	< 18% v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v
Lead Content	< 0,013 g/l	< 0,013 g/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l
Manganese	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l
RON	> 91	> 95	> 95	> 95	> 98	> 98
MON	> 79	> 83	> 85	> 88	> 85	> 88
AKI						
Sulfur Content	< 50 mg/kg	< 50 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg
Oxygen Content	2,7% m/m (3,7% m/m if ethanol is added)	2,7% m/m (3,7% m/m if ethanol is added)	<2,7 % m/m	<3,7 % m/m	<2,7 % m/m	<3,7 % m/m
Ethanol (EtOH)	< 10% v/v	< 10% v/v	<5 %v/v	<10 %v/v	<5 %v/v	<10 %v/v
RVP 37.8°C (Summer)	< 69 kPa (< 76 kPa if ethanol is added)	< 69 kPa (< 76 kPa if ethanol is added)	<> 60 - 70 kPa *Depends on the country, RVP is regulated in the EU Fuel Quality Directive			
RVP 37.8 °C(Winter)						
RVP 37.8°C (Transition)						
MTBE	-		-	-	-	-
Ethers 5 or more C Atoms	-		Based on oxygen content	<22 %v/v	Based on oxygen content	<22 %v/v

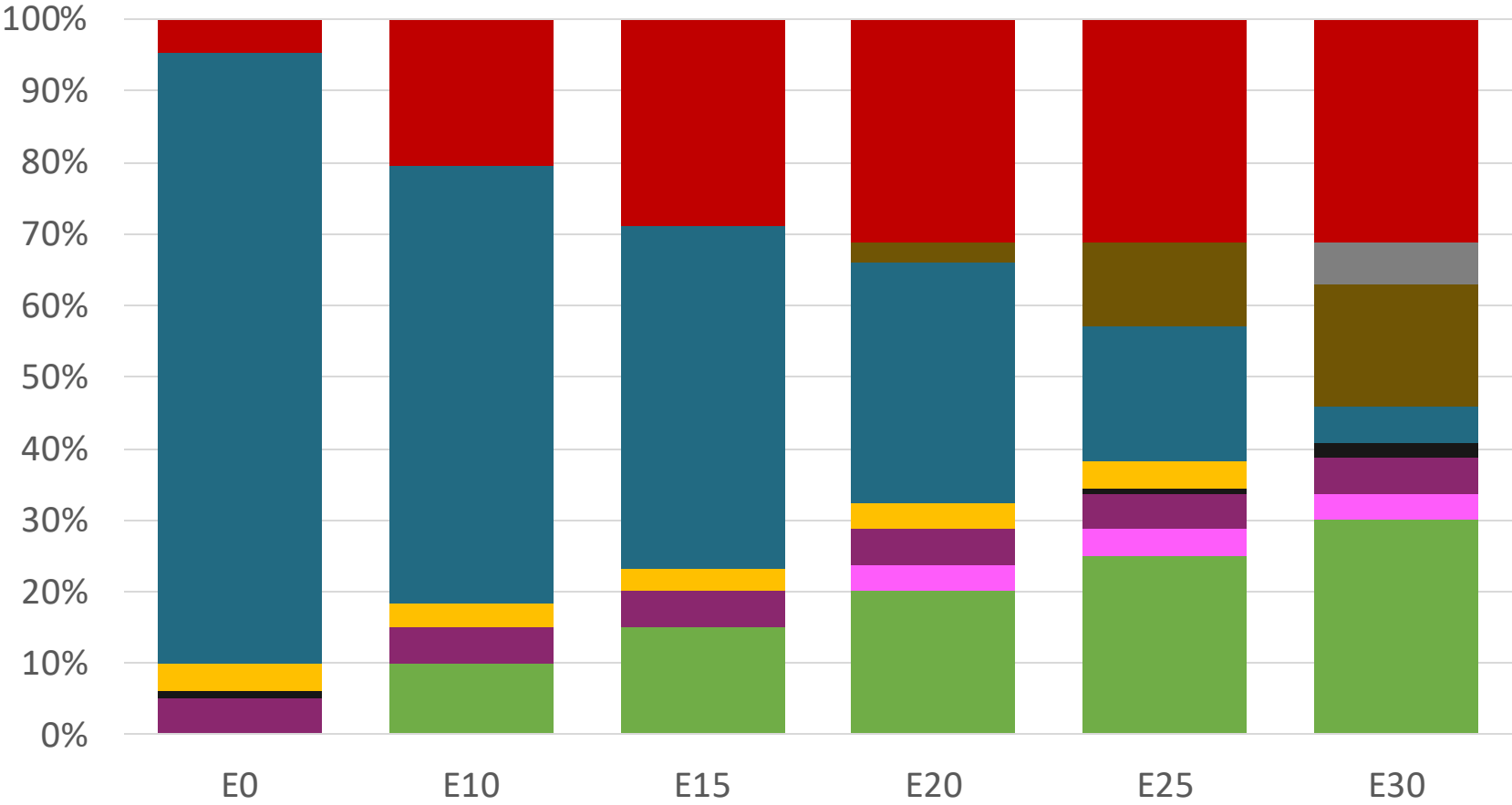
Source: INTECO

Blending Components - Costa Rica



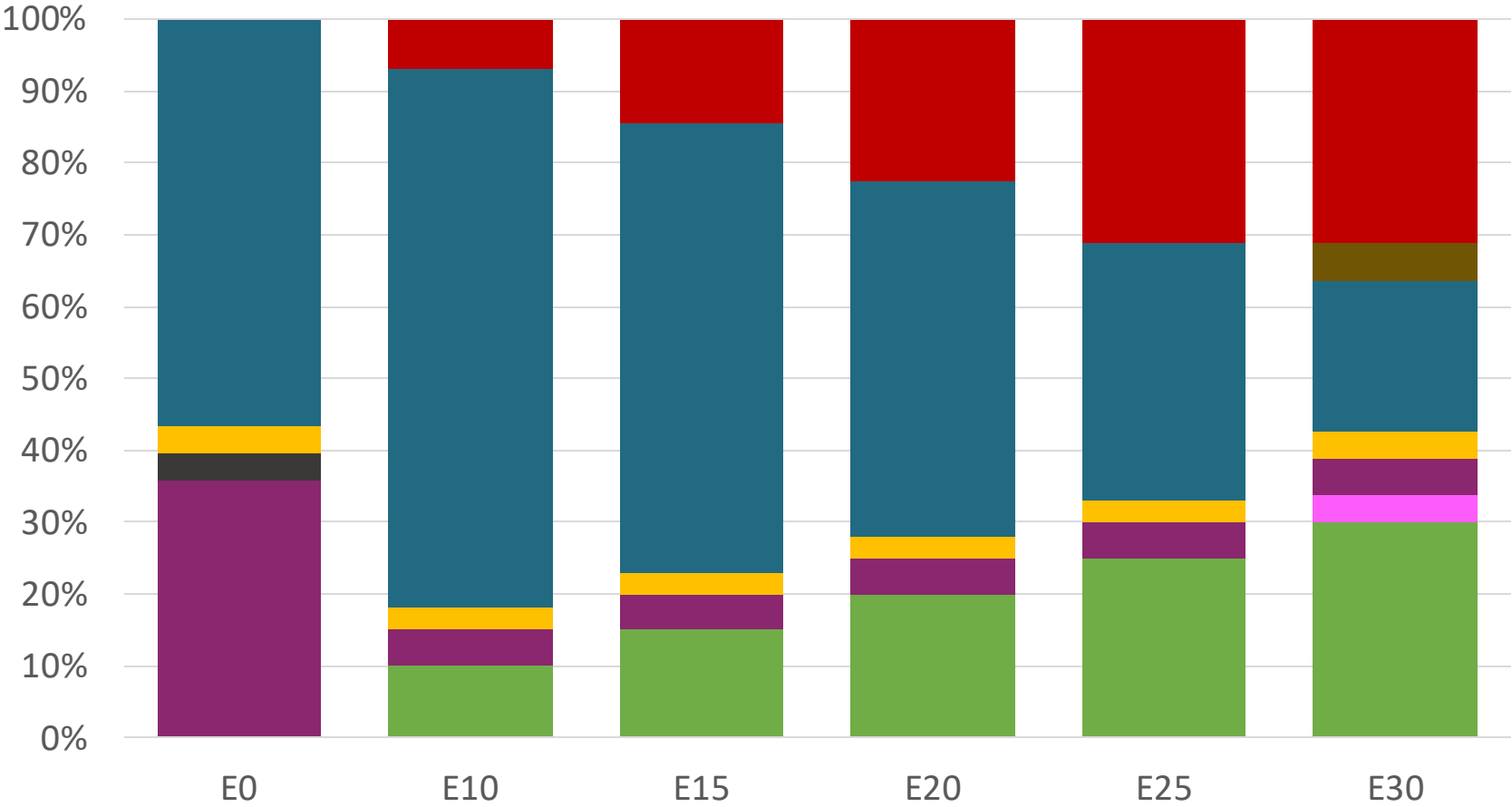
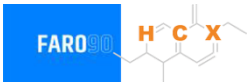
Source: Faro90

Costa Rica – Regular – Constant Octane



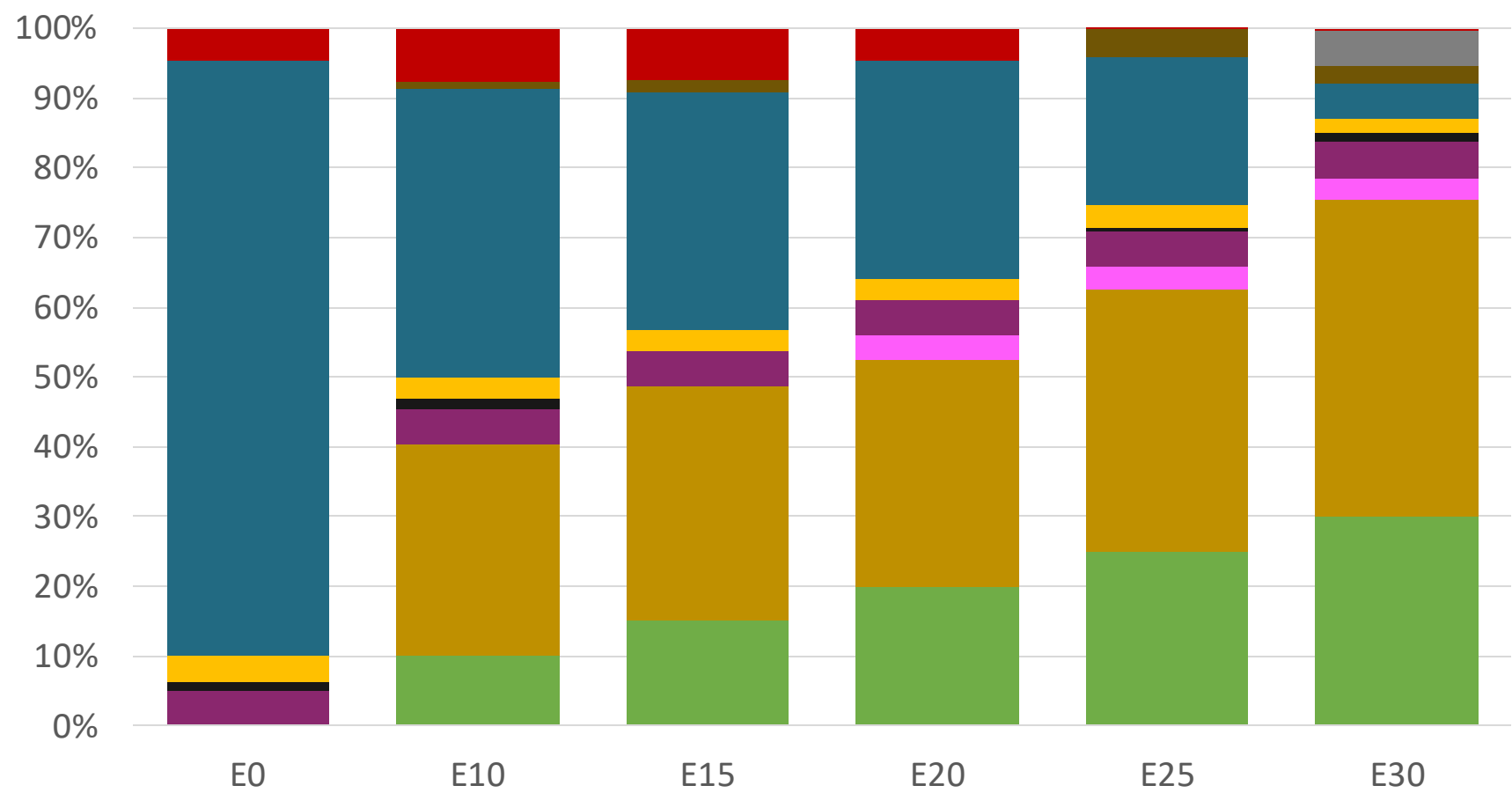
Octane (RON)	91.0	91.0	91.0	91.0	91.0	91.0
Price (USD/gal)	\$ 2.286	\$ 2.028	\$ 1.884	\$ 1.737	\$ 1.586	\$ 1.468

Costa Rica – Premium – Constant Octane



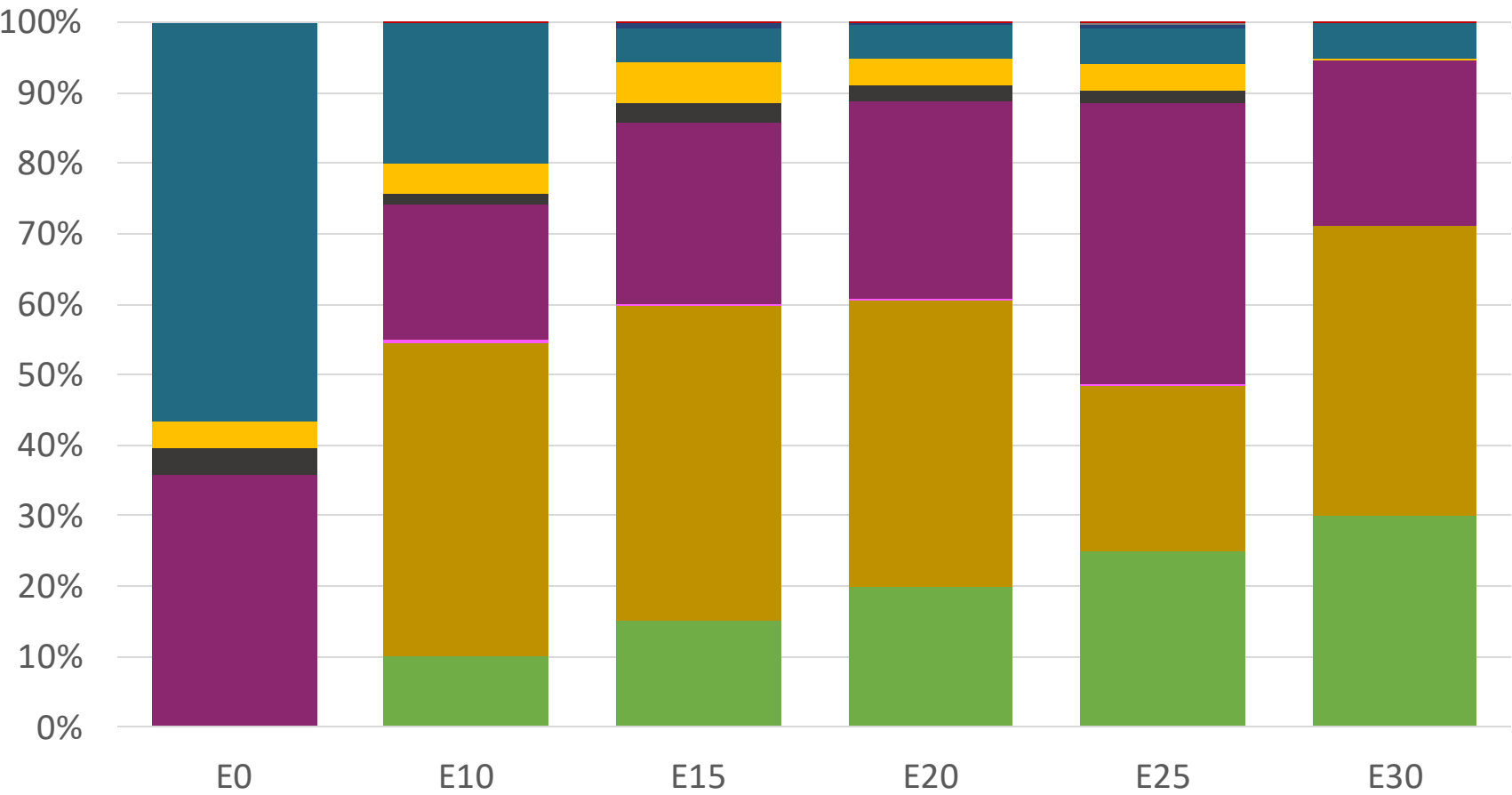
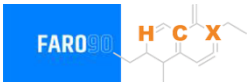
Octane (RON)	95.0	95.0	95.0	95.0	95.0	95.0
Price (USD/gal)	\$ 2.536	\$ 2.233	\$ 2.099	\$ 1.957	\$ 1.807	\$ 1.659

Costa Rica – Regular – Increased Octane



Octane (RON)	91.0	94.6	96.6	99.1	101.2	102.4
Price (USD/gal)	\$ 2.286	\$ 2.286	\$ 2.286	\$ 2.286	\$ 2.286	\$ 2.286

Costa Rica – Premium – Increased Octane



Octane (RON)	95.0	98.0	100.3	102.6	104.9	105.8
Price (USD/gal)	\$ 2.536	\$ 2.536	\$ 2.536	\$ 2.536	\$ 2.536	\$ 2.536

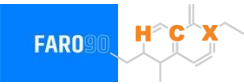
Gasoline Vehicular Fleet in Costa Rica

Type	Motor	Exhaust	Recuperator	Age	Number of Vehicles				
Auto/Light-Medium	Multi FI-Pt	Euro V	PCV Tank	>4years, >80 mkm					
				4-8 years, 80-160 mkm	177,395				
				<8 years, < 160 mkm	201,973				
		Euro IV		<8 years, < 160 mkm	135,031				
		Euro III		<8 years, < 160 mkm	132,105				
		3-Ways		<8 years, < 160 mkm	125,379				
					278,379				
Small Engines	FI 4-cycles	Euro III	PCV	>4years, >80 mkm	52,143				
				4-8 years, 80-160 mkm	29,684				
		Euro II		4-8 years, 80-160 mkm	29,684				
				<8 years, < 160 mkm	197,199				
Trucks	FI	Euro V	PCV	>4years, >80 mkm	36,587				
				4-8 years, 80-160 mkm	41,656				
				<8 years, < 160 mkm	27,850				
		Euro IV		<8 years, < 160 mkm	27,246				
		Euro III		<8 years, < 160 mkm	25,859				
		3-Ways		<8 years, < 160 mkm	57,415				

Vehicular Fleet: **1,575,585**
Average Age: **11 years**
Motorcycles: **19.6%**

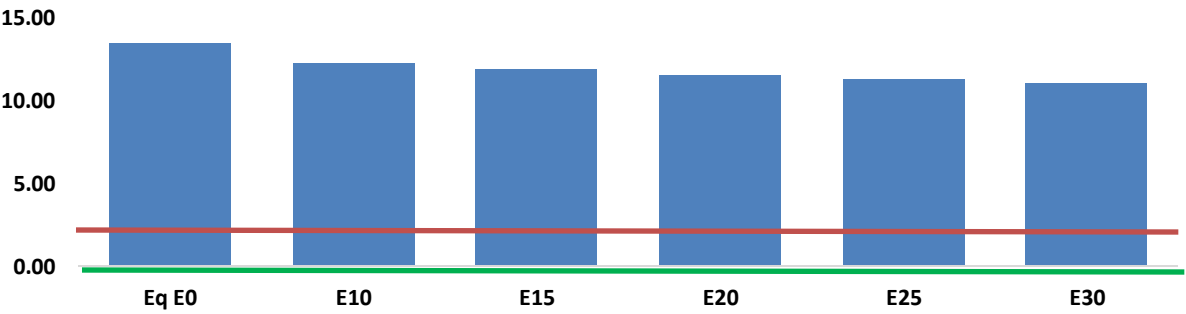
Source: INEC , Faro 90

Costa Rica – Vehicular Emissions

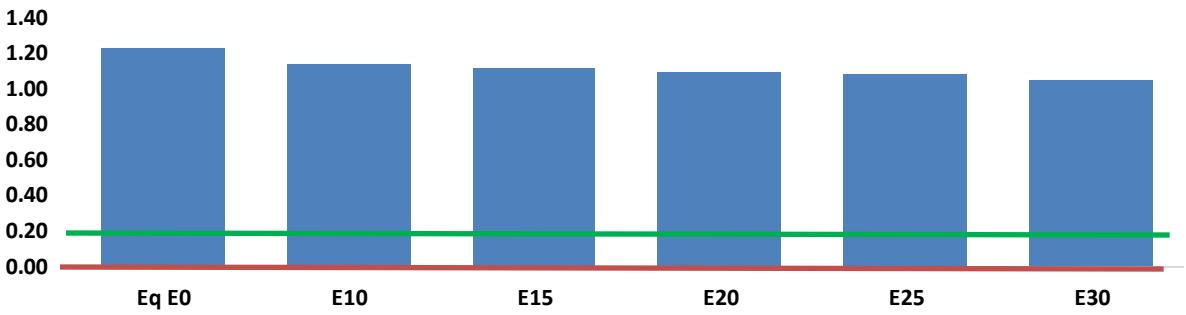


United States
Euro 6

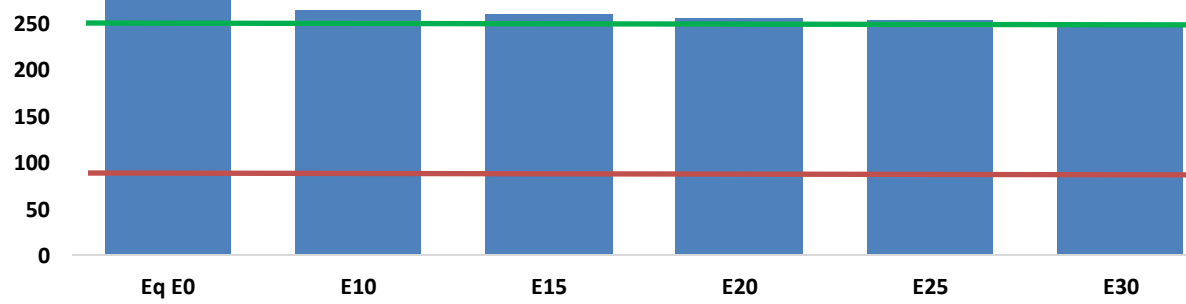
Carbon Monoxide (CO) g/km



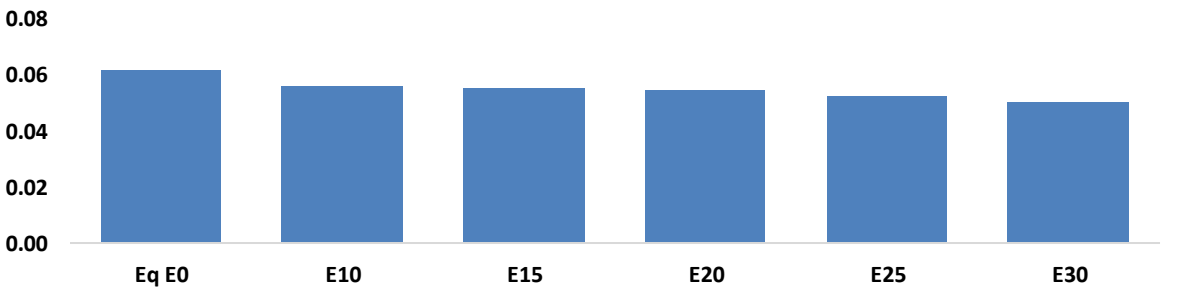
Volatile Organic Compounds (VOC) g/km



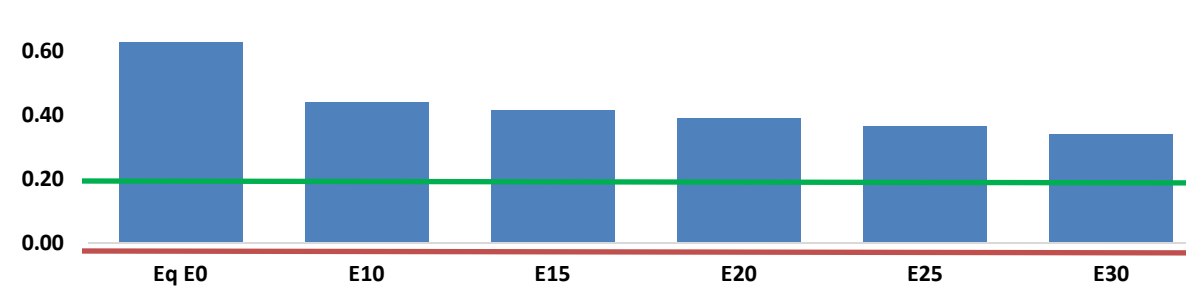
Carbon Dioxide (CO2) g/km



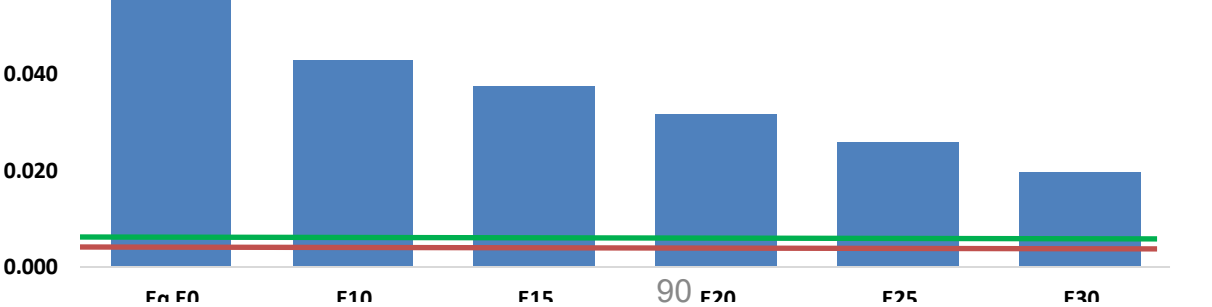
Aromatics (BTX) g/km



Nitrogen Oxides (NOx) g/km



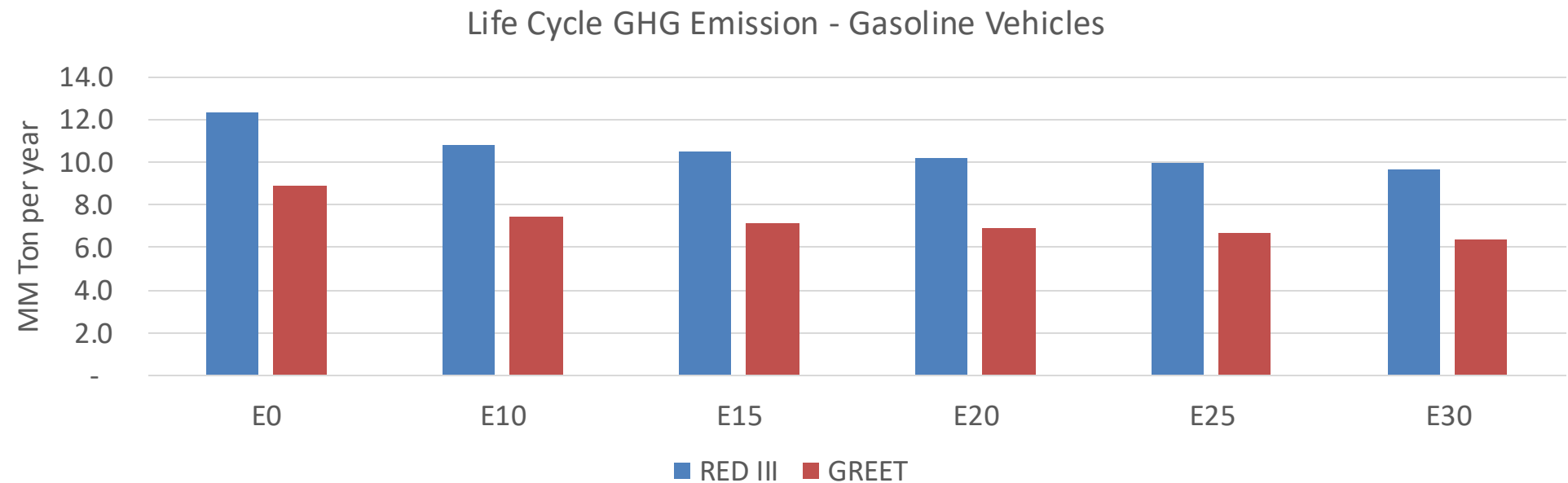
Particulate Matter (PM2.5) g/km



Costa Rica – Vehicular Emissions

Vehicular Fleet Emissions (kg/day)	Eq E0	E5	E10	E15	E20	E25	E30	Reduction (%)	
								E10	E20
CO	497,179	468,254	439,330	417,442	396,250	380,207	359,858	-12%	-20%
CO2	11,924,378	11,617,751	11,328,159	11,100,403	10,987,701	10,923,615	10,722,262	-5%	-8%
VOC	46,610	45,289	43,968	43,328	42,886	42,608	42,020	-6%	-8%
NOx	32,992	24,744	23,094	21,767	20,528	19,162	17,717	-30%	-38%
SOx	143	132	121	112	104	94	84	-15%	-28%
NH3	4,187	4,146	4,104	4,124	4,170	4,203	4,230	-2%	0%
N2O	167	166	165	166	169	171	173	-1%	2%
CH4	9,847	9,847	9,847	9,995	10,211	10,398	10,576	0%	4%
Lead	-	-	-	-	-	-	-	0%	0%
Butadiene	378	368	357	352	348	346	341	-6%	-8%
Acetaldehyde	784	900	1,320	2,010	2,738	3,129	3,698	68%	249%
Formaldehyde	2,383	2,317	2,701	3,171	3,323	3,676	4,001	13%	39%
Benzene	838	805	763	751	745	712	689	-9%	-11%
PM2.5	739	656	573	498	423	343	260	-22%	-43%
PM10	833	740	646	561	477	387	293	-22%	-43%

Costa Rica – Gasoline Vehicle Fleet GEI Emissions

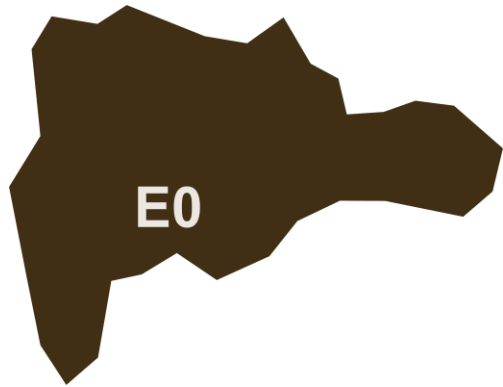


Emisiones País 2024 (MMT/año)	17.1
Meta a 2035 (MMT/año)	8.5
Delta	8.6

%Reducción vs E0	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	16.1%	19.4%	22.2%	25.0%	28.5%
RED II/III	0.0%	12.2%	14.8%	17.1%	19.3%	22.0%

% Meta@2035	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	16.7%	20.1%	23.0%	25.9%	29.5%
RED II/III	0.0%	17.5%	21.3%	24.5%	27.7%	31.6%

Ethanol Blending in Gasoline – Dominican Republic



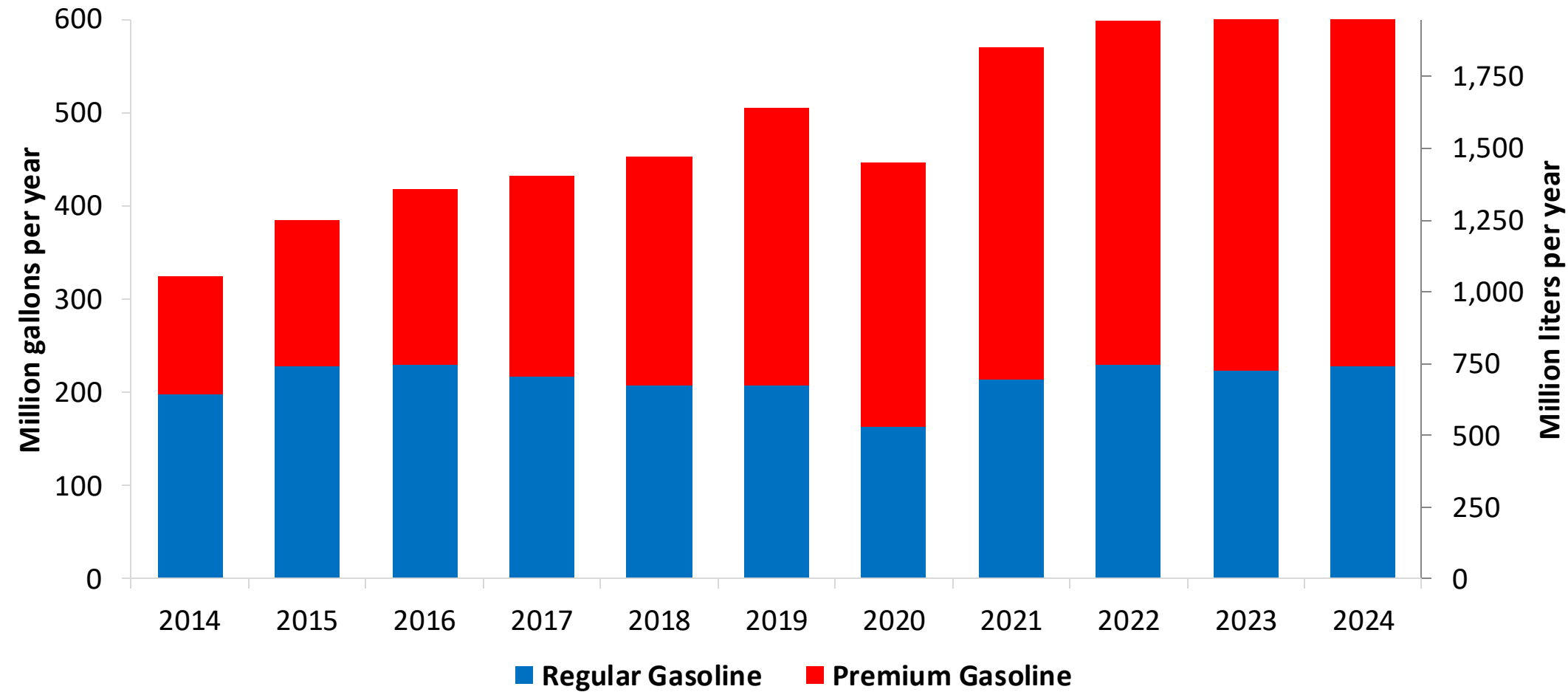
National demand is covered up by local production representing 15%, and imports from United States, Trinidad and Tobago, Caribbean, among other countries. In 2024, gasoline consumption was 562 million gallons (2,126 million liters). Regular gasoline consumption was 35% of total demand and premium 65%. The Dominican Government applies subsidies to gasoline prices.

Dominican Republic does not currently have an ethanol mandate.

Source: DGII

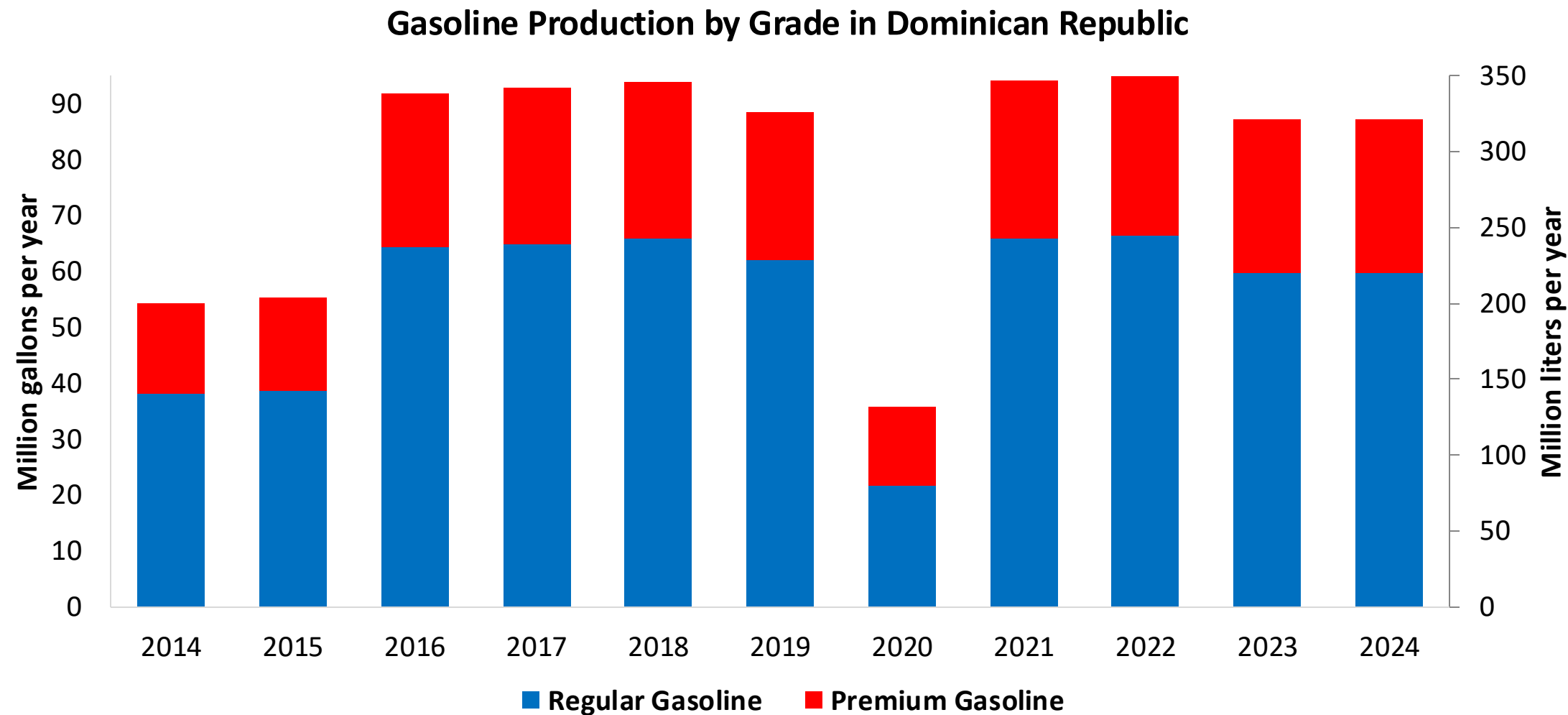
Gasoline Demand in Dominican Republic

Gasoline Demand by Grade in Dominican Republic



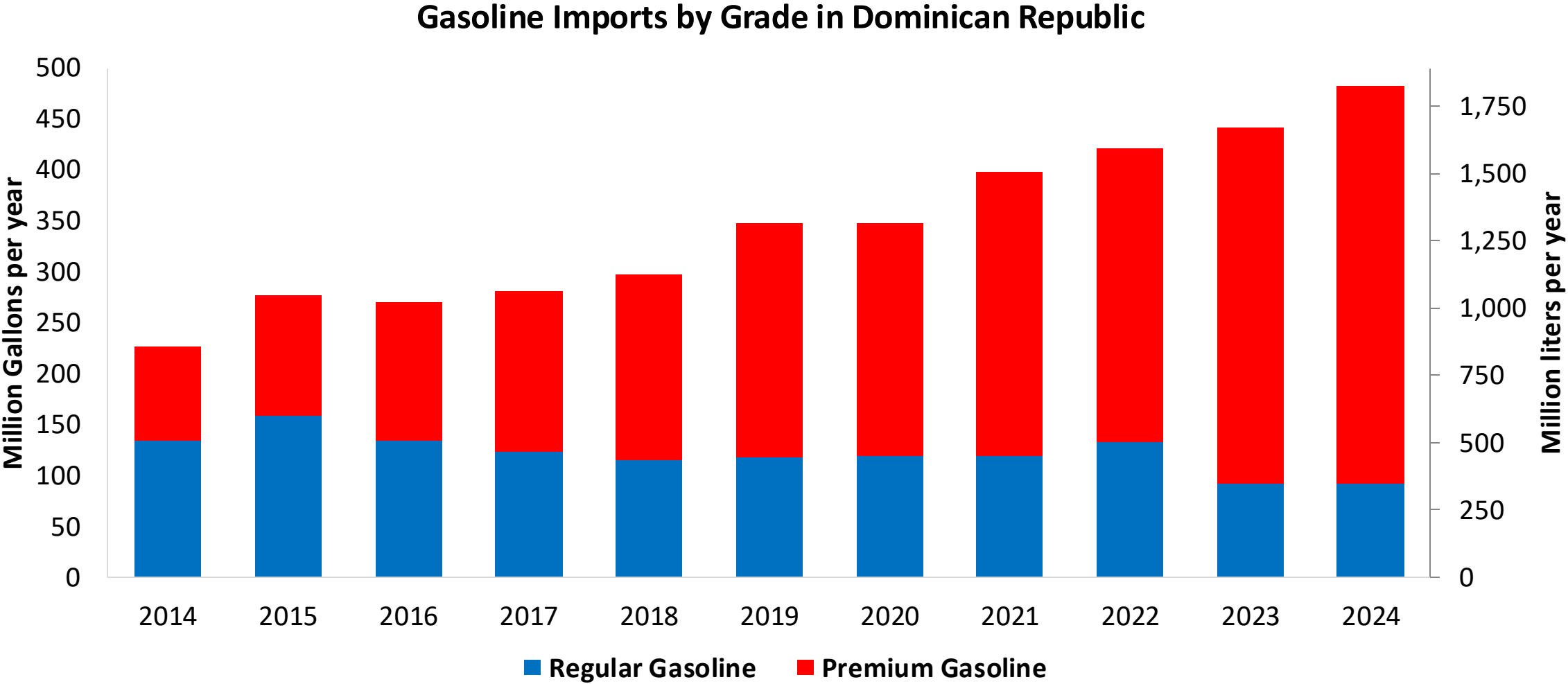
Source:
DGII

Gasoline Production in Dominican Republic



Source:
DGII

Gasoline Imports in Dominican Republic



Source:
DGII

Gasoline Quality in Dominican Republic

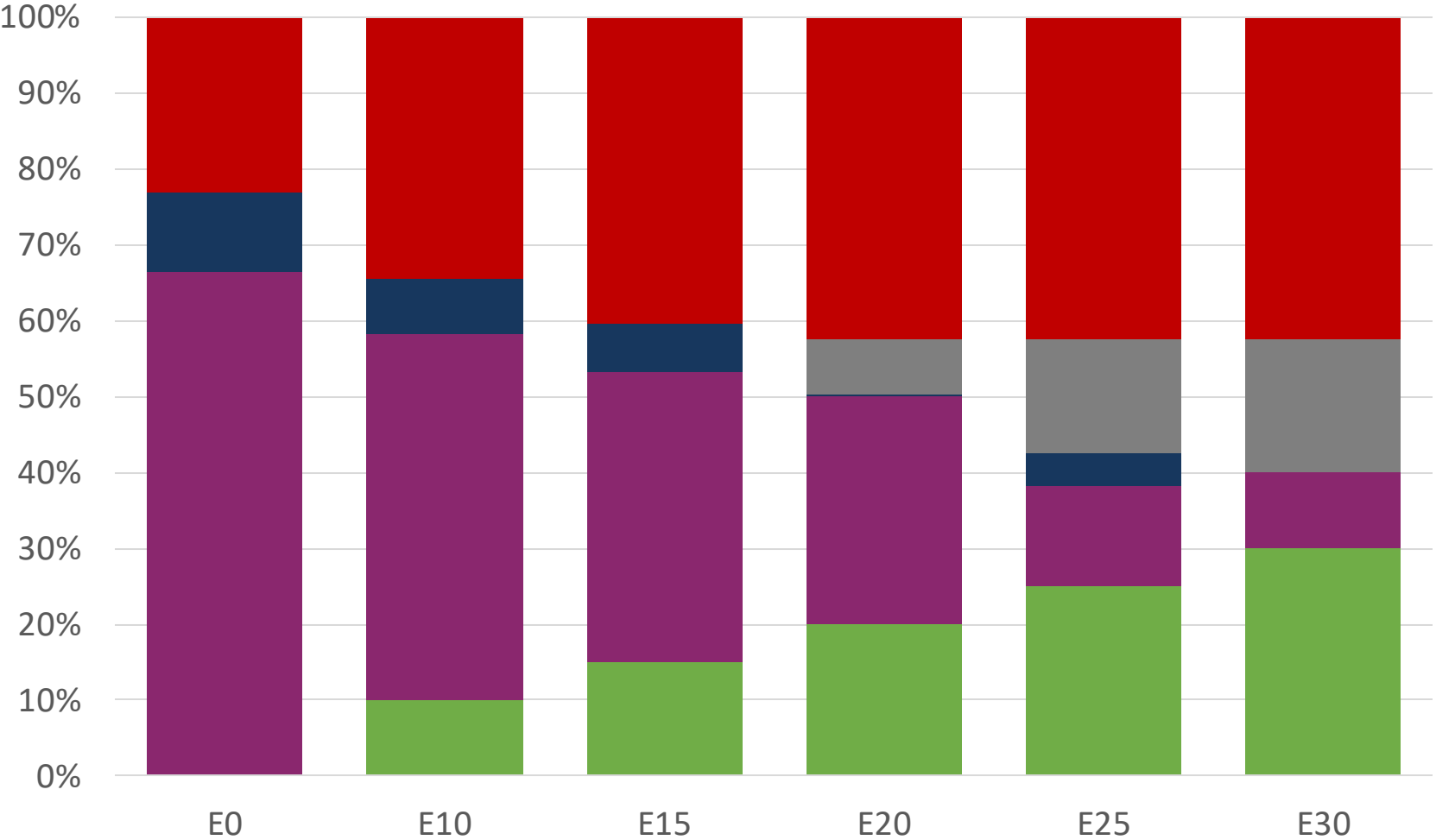
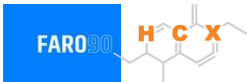
Name	NORDOM 476 3rd Revision				EN 228:2012 + A1:2017 (Euro 6 enabling)			
Implementation Date	2015				2017			
Applicability	Whole country	Whole country	Whole country	Whole country	All countries			
Selected Grade	Regular Gasoline	Premium Gasoline	Oxygenated Regular Gasoline	Oxygenated Premium Gasoline	RON 95 E5	RON 95 E10	RON 98 E5	RON 98 E10
Benzene Content	-	-	-	-	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v
Aromatics	-	-	-	-	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v
Olefins	-	-	-	-	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v
Lead Content	< 0,013 g/l	< 0,013 g/l	< 0,013 g/l	< 0,013 g/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l
Manganese	< 8,3 mg/l	< 8,3 mg/l	< 8,3 mg/l	< 8,3 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l
RON	> 89	> 95	> 90	> 96	> 95	> 95	> 98	> 98
MON	> 76	> 82	> 77	> 83	> 85	> 88	> 85	> 88
AKI								
Sulfur Content	< 1.500 mg/kg	< 1.500 mg/kg	< 1.500 mg/kg	< 1.500 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg
Oxygen Content			< 3.5 %m/m	< 3.5 %m/m	<2,7 % m/m	<3,7 % m/m	<2,7 % m/m	<3,7 % m/m
Ethanol (EtOH)			< 10 %v/v	< 10 %v/v	<5 %v/v	<10 %v/v	<5 %v/v	<10 %v/v
RVP 37.8°C (Summer)	< 61 kPa	< 61 kPa	< 69 kPa	< 69 kPa	<> 60 - 70 kPa *Depends on the country, RVP is regulated in the EU Fuel Quality Directive			
RVP 37.8 °C(Winter)								
RVP 37.8°C (Transition)								
MTBE					-	-	-	-
Ethers 5 or more C Atoms	-	-	-	-	Based on oxygen content	<22 %v/v	Based on oxygen content	<22 %v/v

Source: NORDOM

The FARO90 logo is shown in a blue box, followed by a chemical structure of a substituted cyclohexadiene. The structure features a six-membered ring with two double bonds. Substituents include a methyl group, a propyl group, and a group labeled 'X'. The letters 'H', 'C', and 'X' are highlighted in orange in the original image.



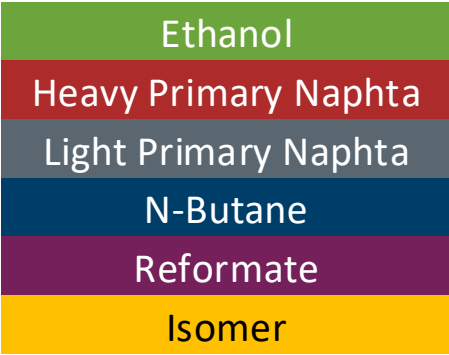
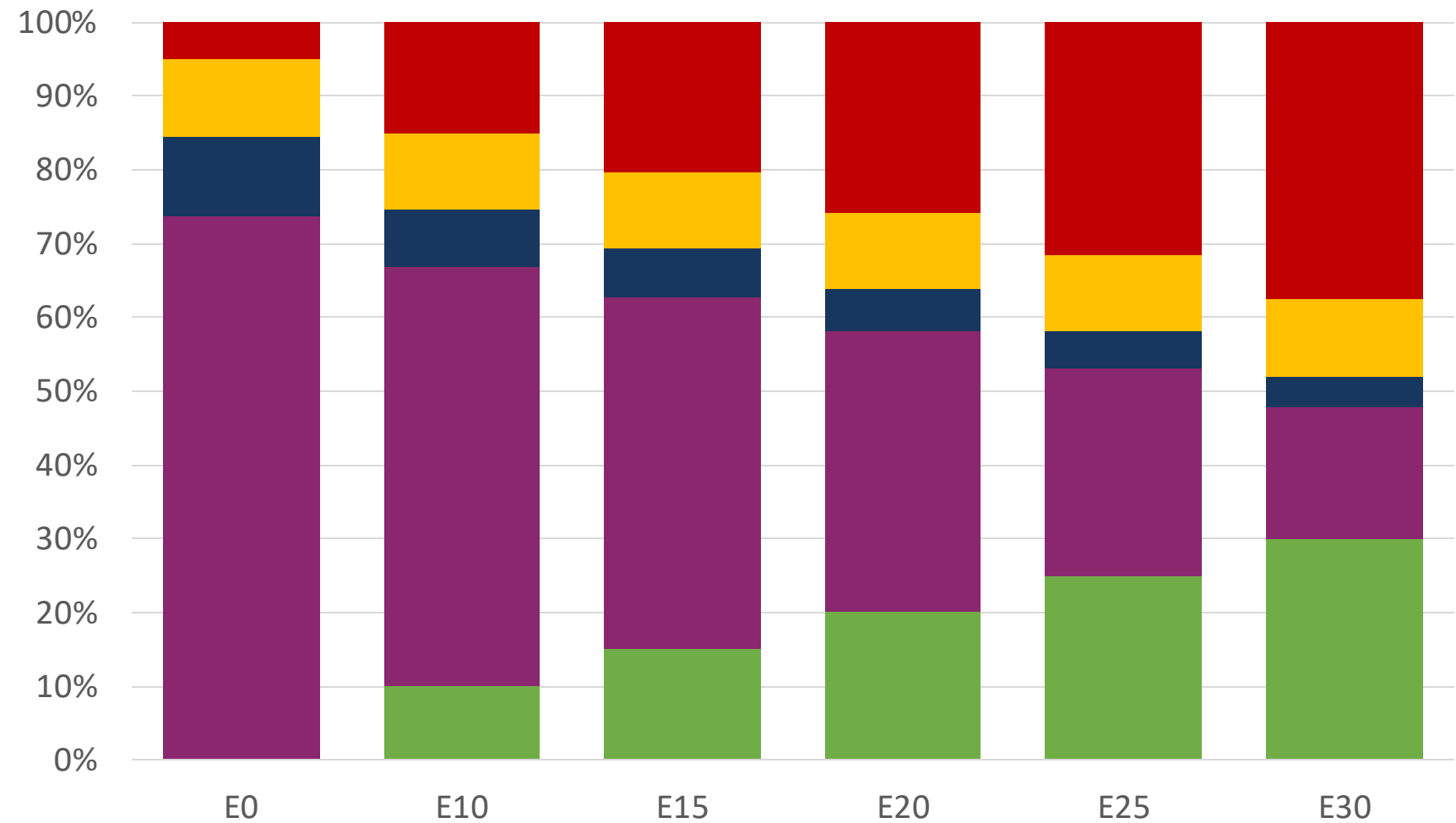
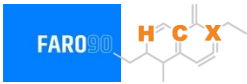
Dominican Republic – Regular – Constante Octane



Octane (RON)	90.0	90.0	90.0	90.0	90.0	91.8
Price (US\$/gal)	\$ 2.357	\$ 2.060	\$ 1.894	\$ 1.800	\$ 1.549	\$ 1.539

Source: Faro90

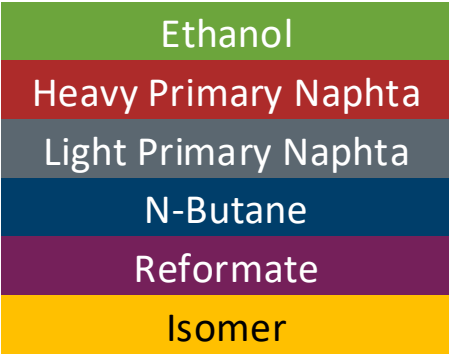
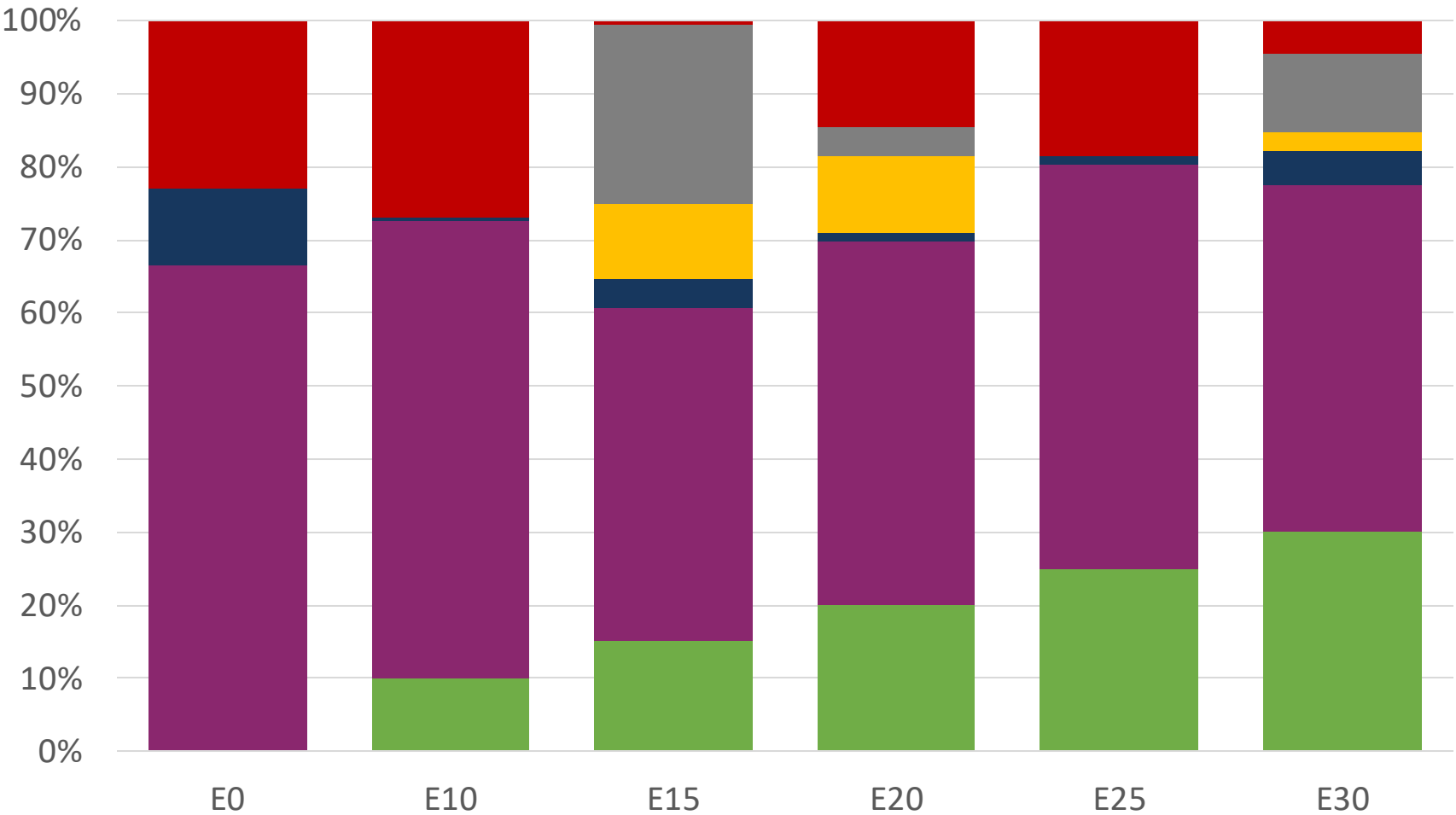
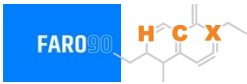
Dominican Republic– Premium – Constant Octane



Octane (RON)	E0	E10	E15	E20	E25	E30
Price (US\$/gal)	\$ 2.665	\$ 2.395	\$ 2.246	\$ 2.088	\$ 1.922	\$ 1.749

Source: Faro90

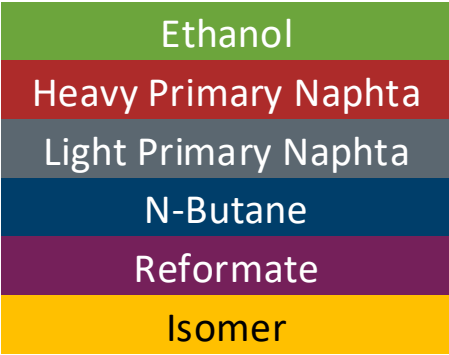
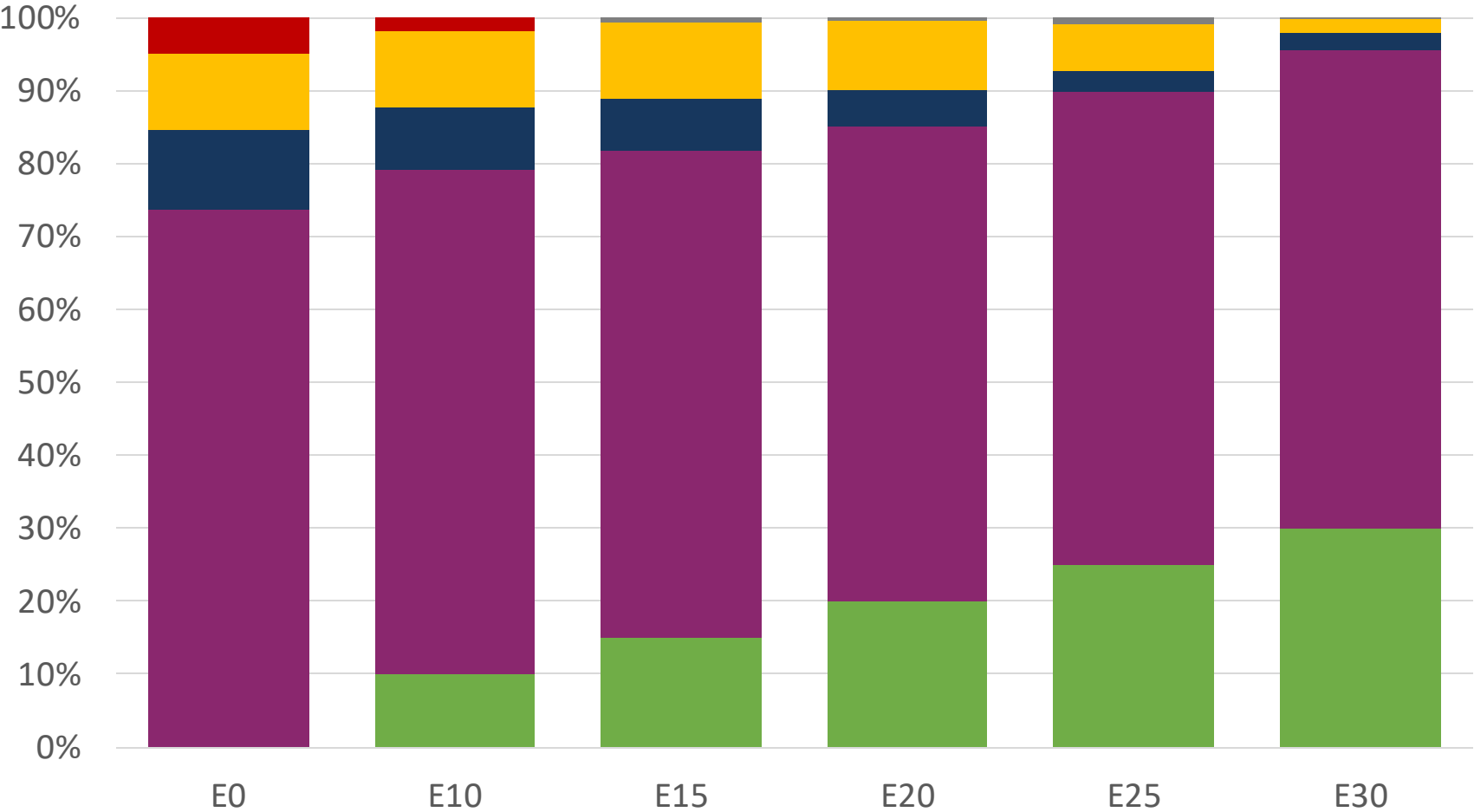
Dominican Republic – Regular – Increased Octane



Octane (RON)	90.0	93.2	96.8	99.0	101.3	104.3
Price (US\$/gal)	\$ 2.357	\$ 2.357	\$ 2.357	\$ 2.357	\$ 2.357	\$ 2.357

Source: Faro90

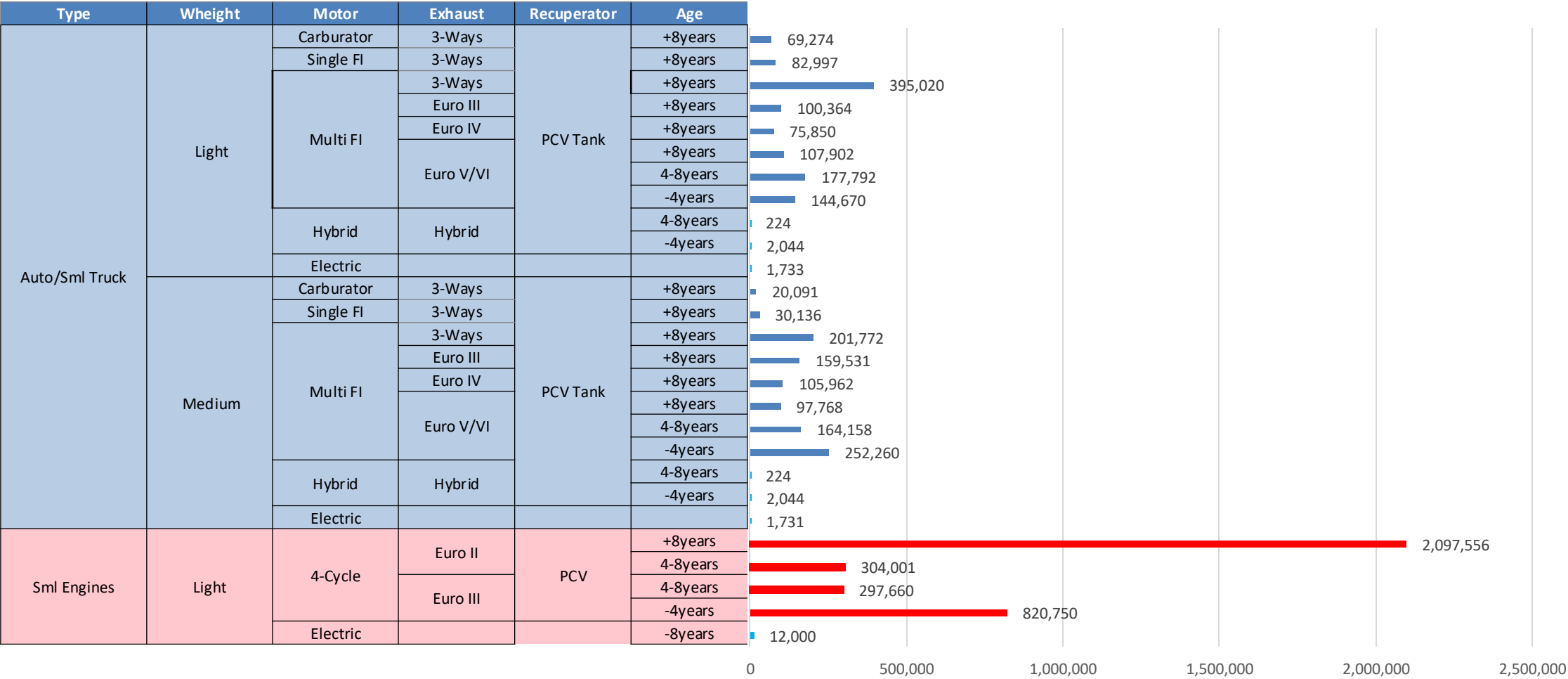
Dominican Republic – Premium – Increased Octane



Octane (RON)						
	96.0	100.8	102.9	104.6	106.3	108.2
Price (US\$/gal)						
	\$ 2.665	\$ 2.665	\$ 2.665	\$ 2.665	\$ 2.665	\$ 2.665

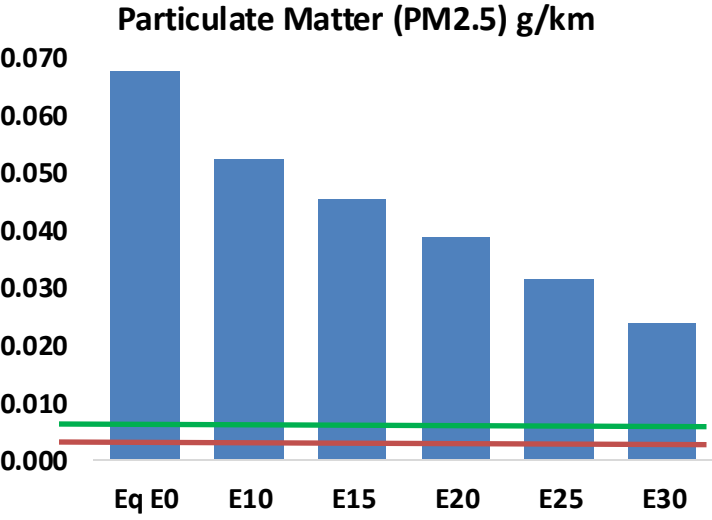
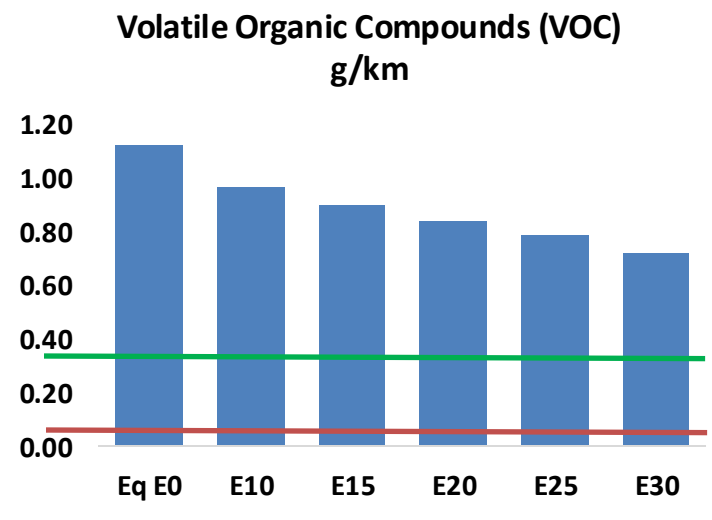
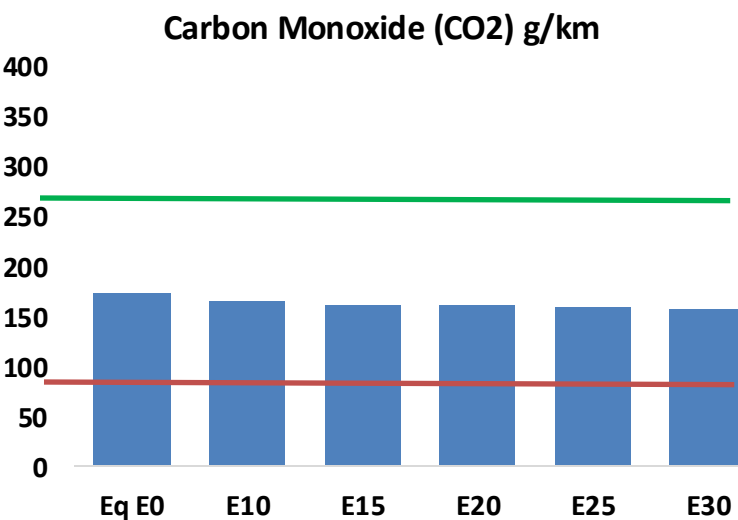
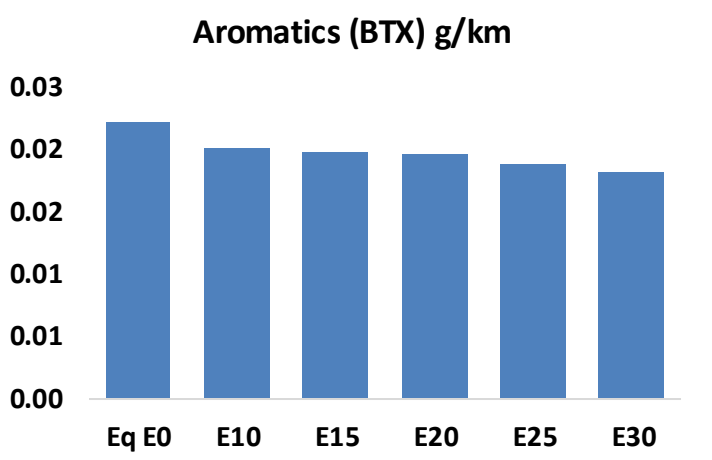
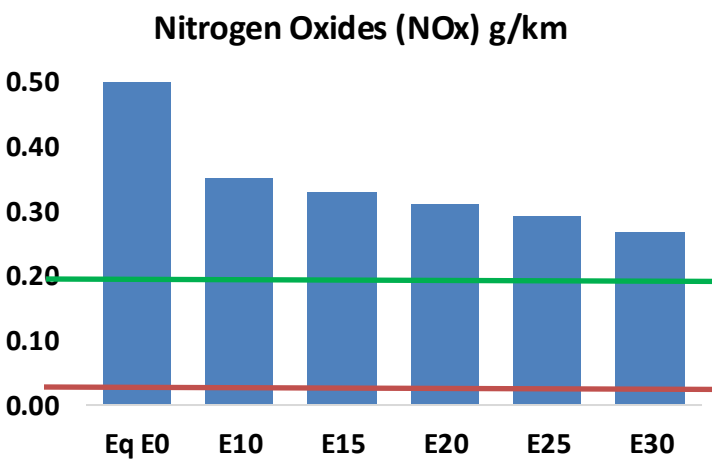
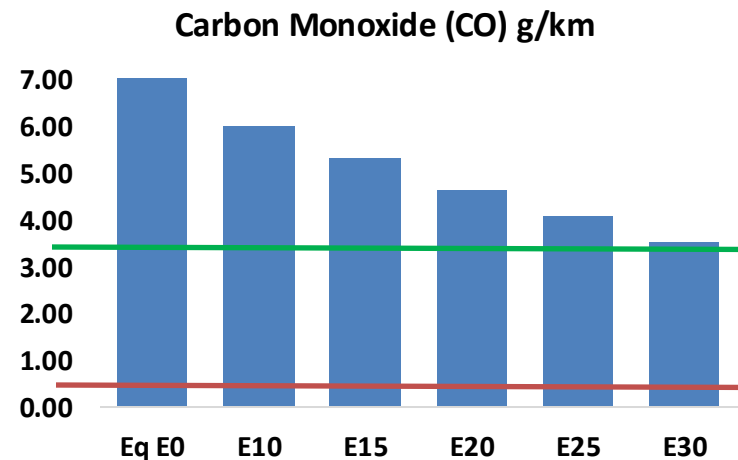
Source: Faro90

Gasoline Vehicular Fleet in Dominican Republic



Gasoline Vehicular Fleet: **5,710,050**
Average Age: **10 years**
Motorcycles: **62%**

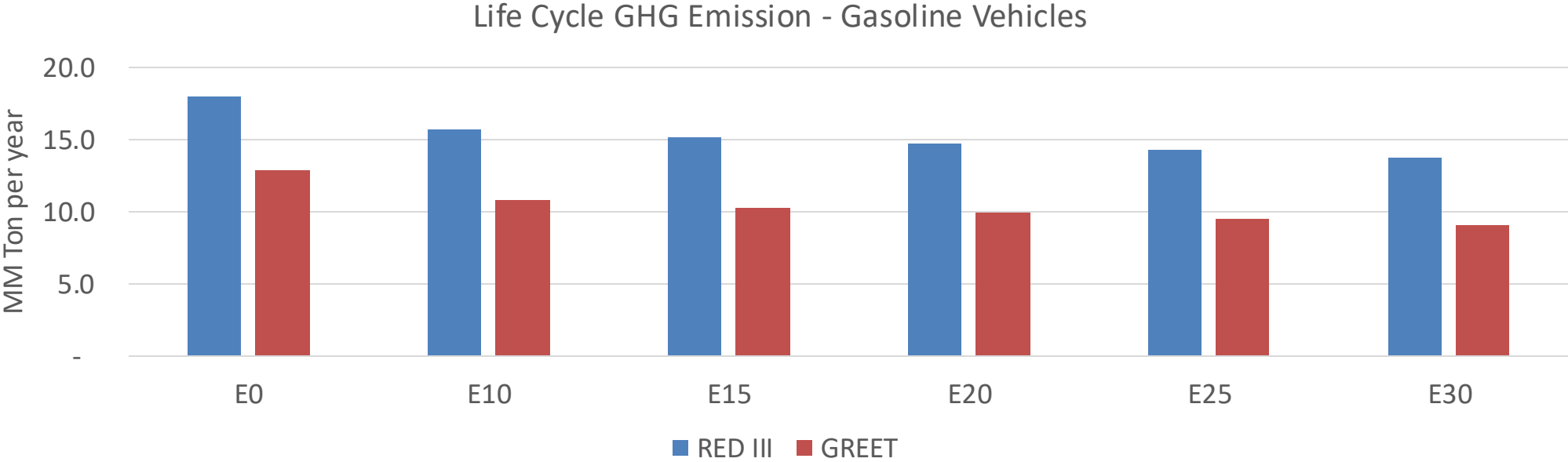
Vehicular Emissions – Dominican Republic



Dominican Republic – Vehicular Fleet

Vehicular Fleet Emissions (kg/day)	Eq E0	E5	E10	E15	E20	E25	E30	Reduction (%)	
								E10	E20
CO	725,082	651,131	577,181	513,029	446,835	395,443	341,040	-20%	-38%
CO2	16,771,425	16,340,160	15,932,854	15,612,520	15,454,006	15,384,904	15,101,316	-5%	-8%
VOC	108,194	100,531	92,869	86,717	80,585	75,888	69,557	-14%	-26%
NOx	48,234	36,176	33,764	31,823	30,011	28,014	25,902	-30%	-38%
SOx	368	340	313	289	266	242	216	-15%	-28%
NH3	6,342	6,280	6,217	6,246	6,317	6,366	6,407	-2%	0%
N2O	326	324	323	324	331	335	339	-1%	2%
CH4	27,917	27,917	27,917	28,336	28,950	29,481	29,983	0%	4%
Lead	-	-	-	-	-	-	-	0%	0%
Butadiene	697	655	612	579	547	523	490	-12%	-21%
Acetaldehyde	2,063	2,368	3,475	5,291	7,209	8,238	9,734	68%	249%
Formaldehyde	8,035	7,812	9,107	10,693	11,203	12,393	13,492	13%	39%
Benzene	2,126	2,043	1,936	1,905	1,889	1,807	1,748	-9%	-11%
PM2.5	1,222	1,085	948	824	699	567	430	-22%	-43%
PM10	5,261	4,671	4,082	3,545	3,010	2,443	1,851	-22%	-43%

Dominican Republic – Gasoline Vehicle Fleet GEI Emissions



Country Emissions 2024 (MMT/year)	51.6
2035 Target (MMT/year)	36.1
Delta	15.5

%Reduction vs E0	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	16.4%	19.9%	22.9%	25.8%	29.4%
RED II/III	0.0%	12.7%	15.6%	18.1%	20.6%	23.5%

% 2035 Target	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	13.7%	16.6%	19.1%	21.5%	24.5%
RED II/III	0.0%	14.8%	18.2%	21.1%	23.9%	27.4%

Source: Greet, RED II/III, climateactiontracker.org, F90

Ethanol Blending in Gasoline - Ecuador



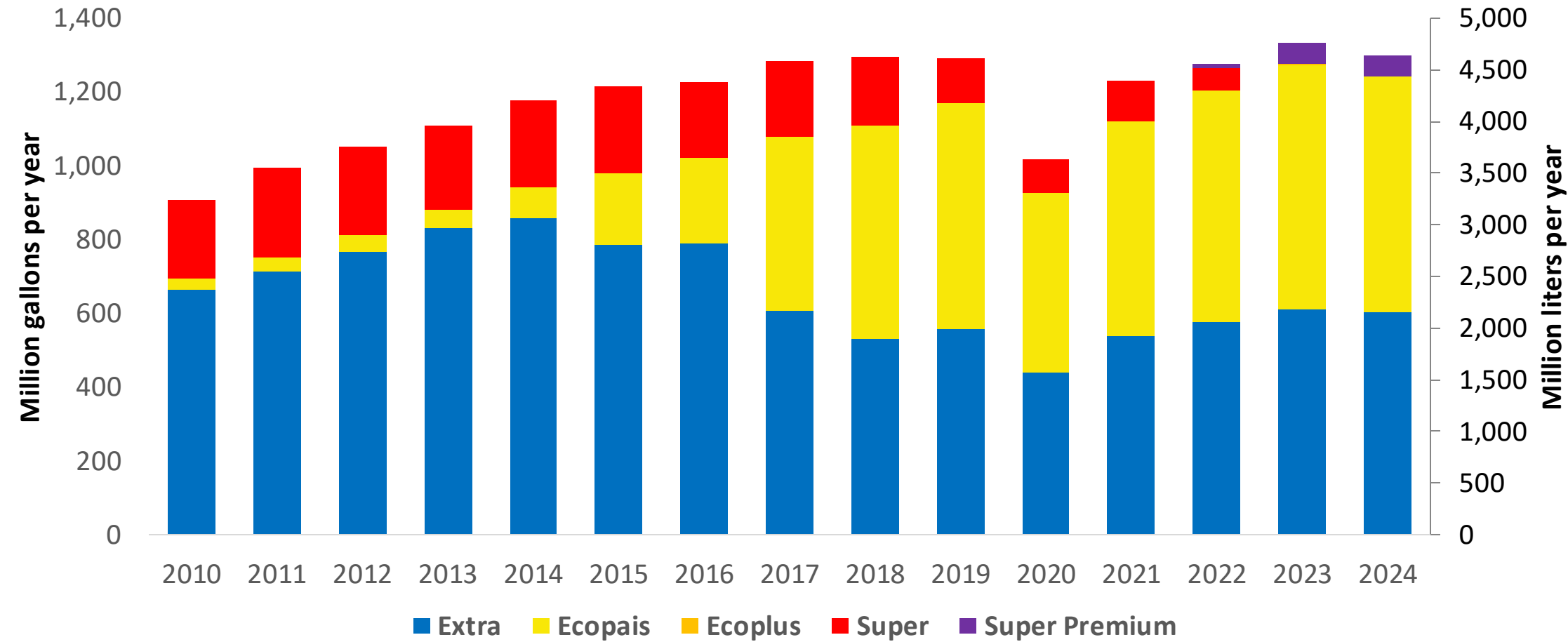
In 2024, gasoline consumption in Ecuador was 1,188 million gallons (4,498 million liters). A new plan was established to implement new grades of gasoline: four grades with 5 different types according to the current quality norm (NTE INEN 935:2021): Extra (RON 85), Ecopais E10 (RON 85), Ecoplus (RON 89), Súper (RON 92) and Super Premium (RON 95). Super Premium (RON 95) will gradually substitute Super (RON 92). Gasoline Ecoplus (RON 89) was recently introduced in the market. Ecuador has local production and imports naphtha (unfinished gasolines) to supply national demand.

There is no specific mandate for ethanol blending, however there is a permit to blend it with gasoline. Ethanol has been blending in gasoline since 2009. Today the usual blend is E10 for Ecoplus and Super. Ecopais gasoline is supplied in some provinces with an ethanol content between 3-4%. Gasoline Ethanol is produced, consumed and exported to neighboring countries for fuel and industrial use.

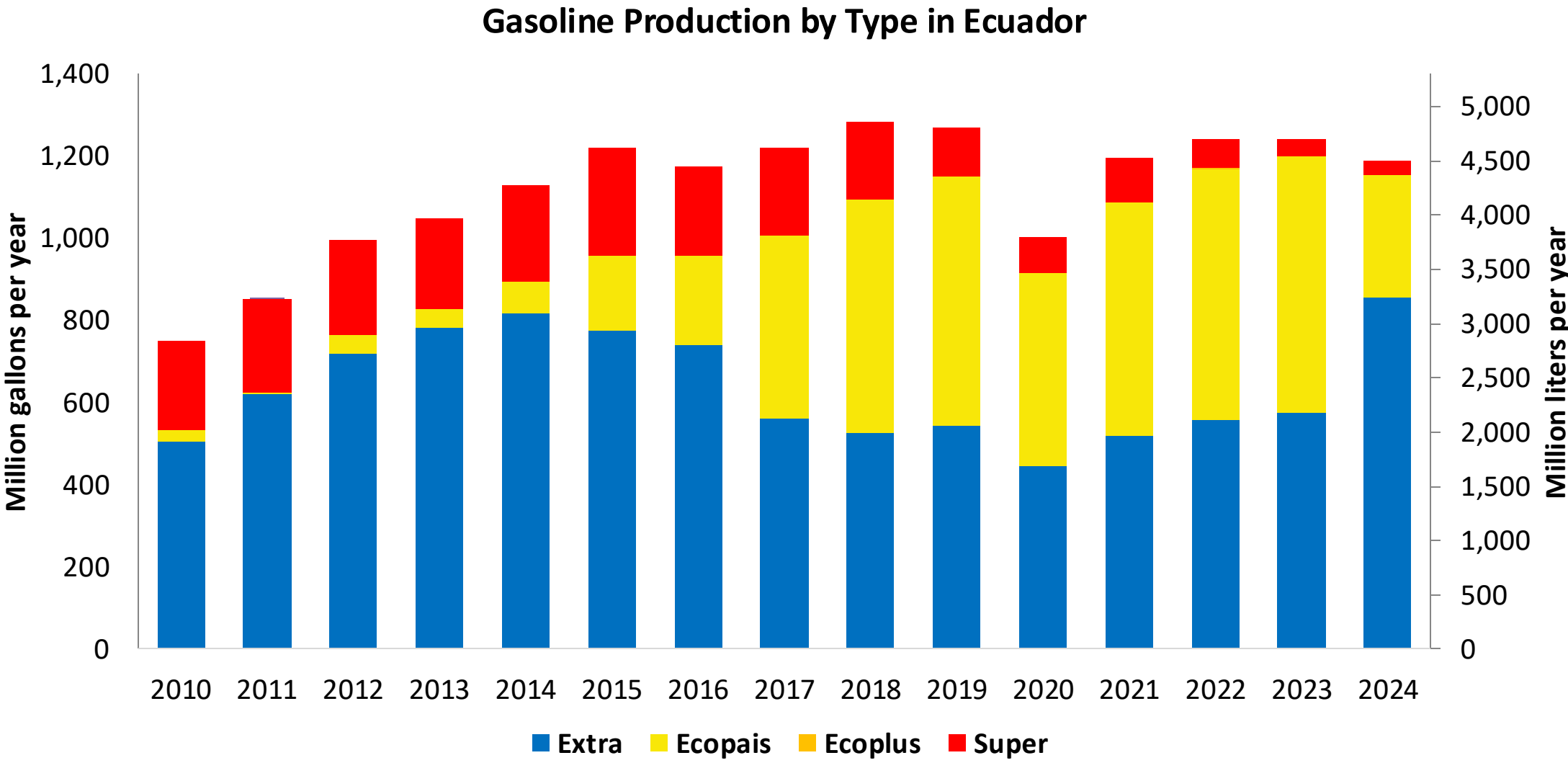
Source: Ministerio de Energía y Minas, EP PETROECUADOR, 2024

Gasoline Demand in Ecuador

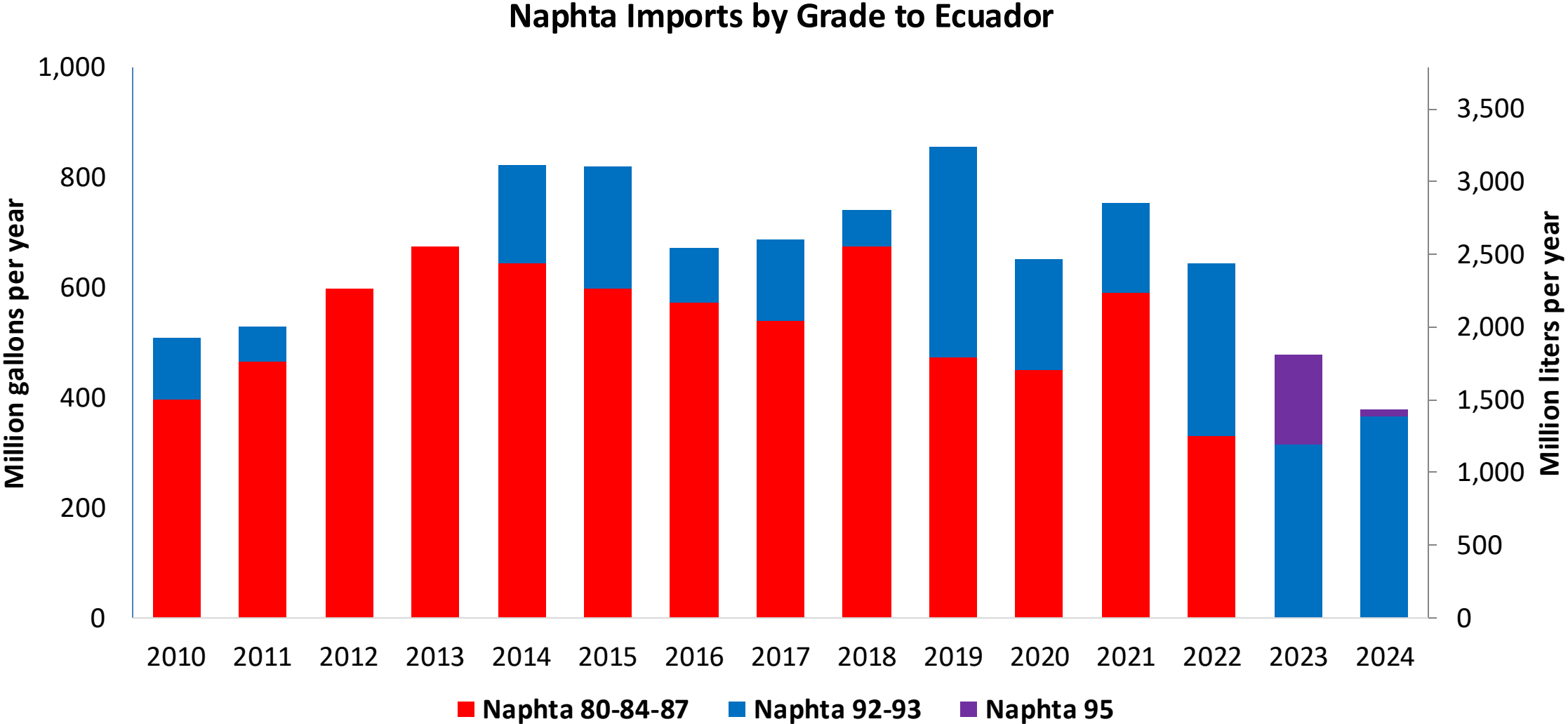
Gasoline Demand by Type in Ecuador



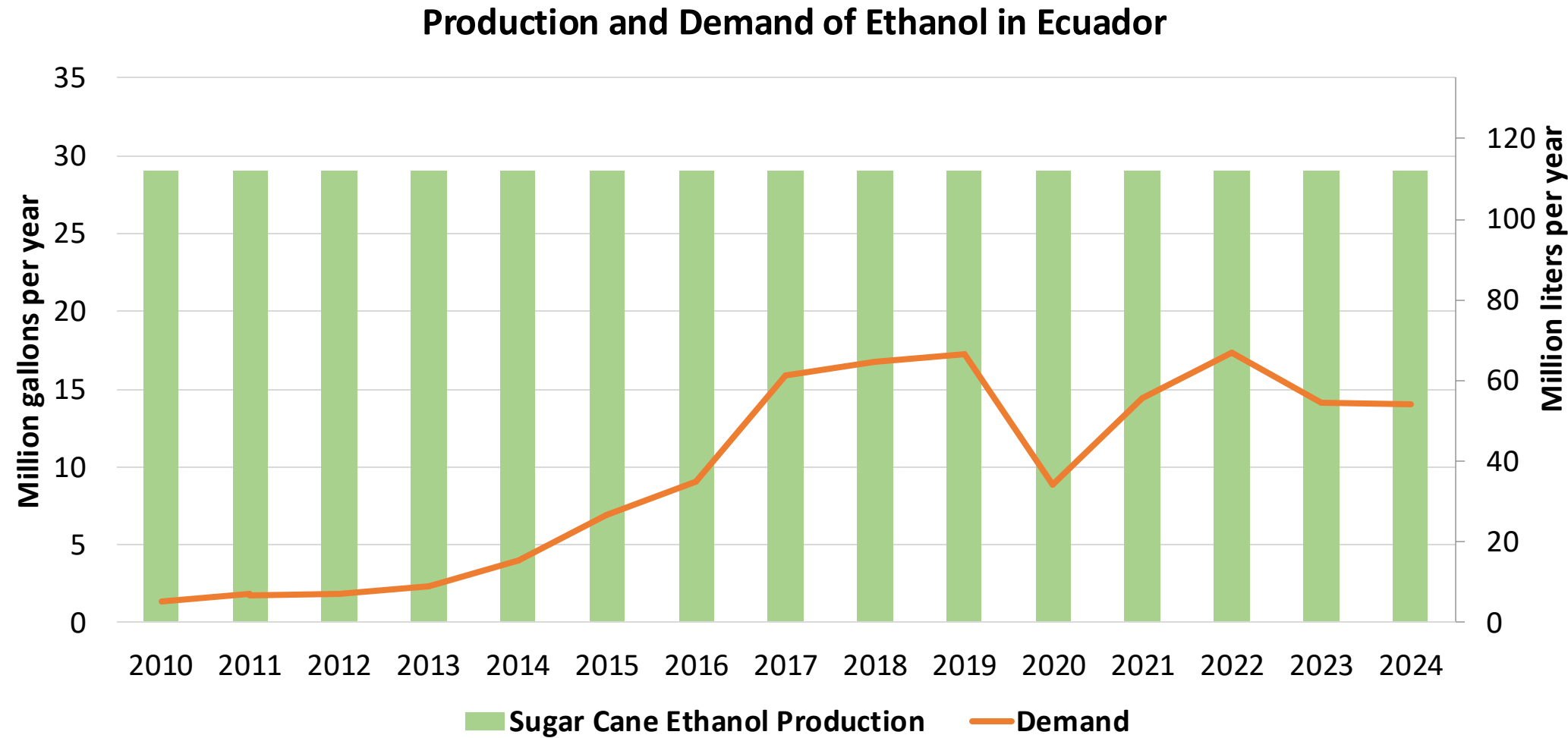
Source: EP PETROECUADOR, 2024



Source: EP PETROEQUADOR, 2024



Source: EP PETROECUADOR, 2024

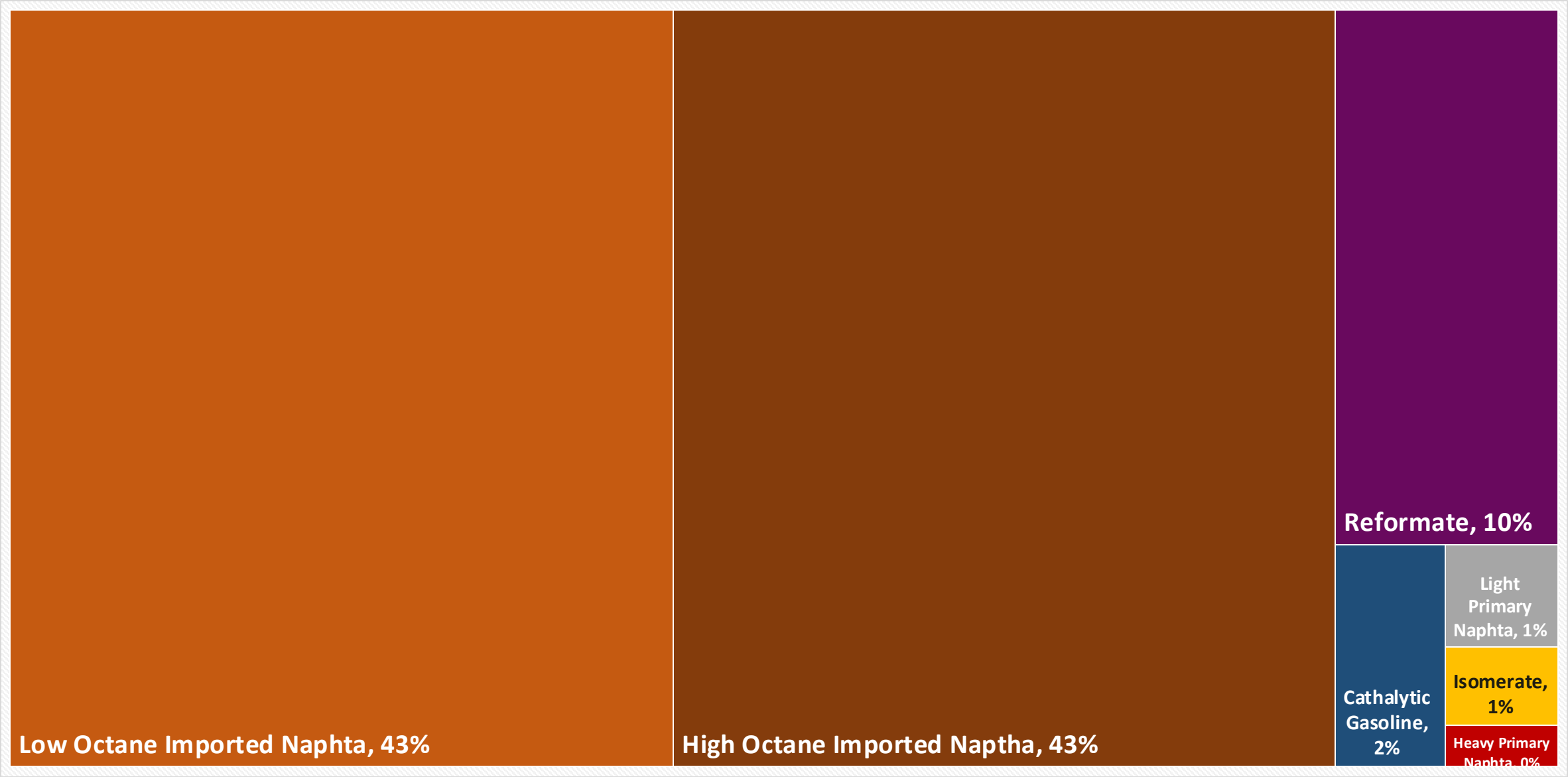


Source: EP PETROECUADOR, 2024; CEDRSSA, 2020

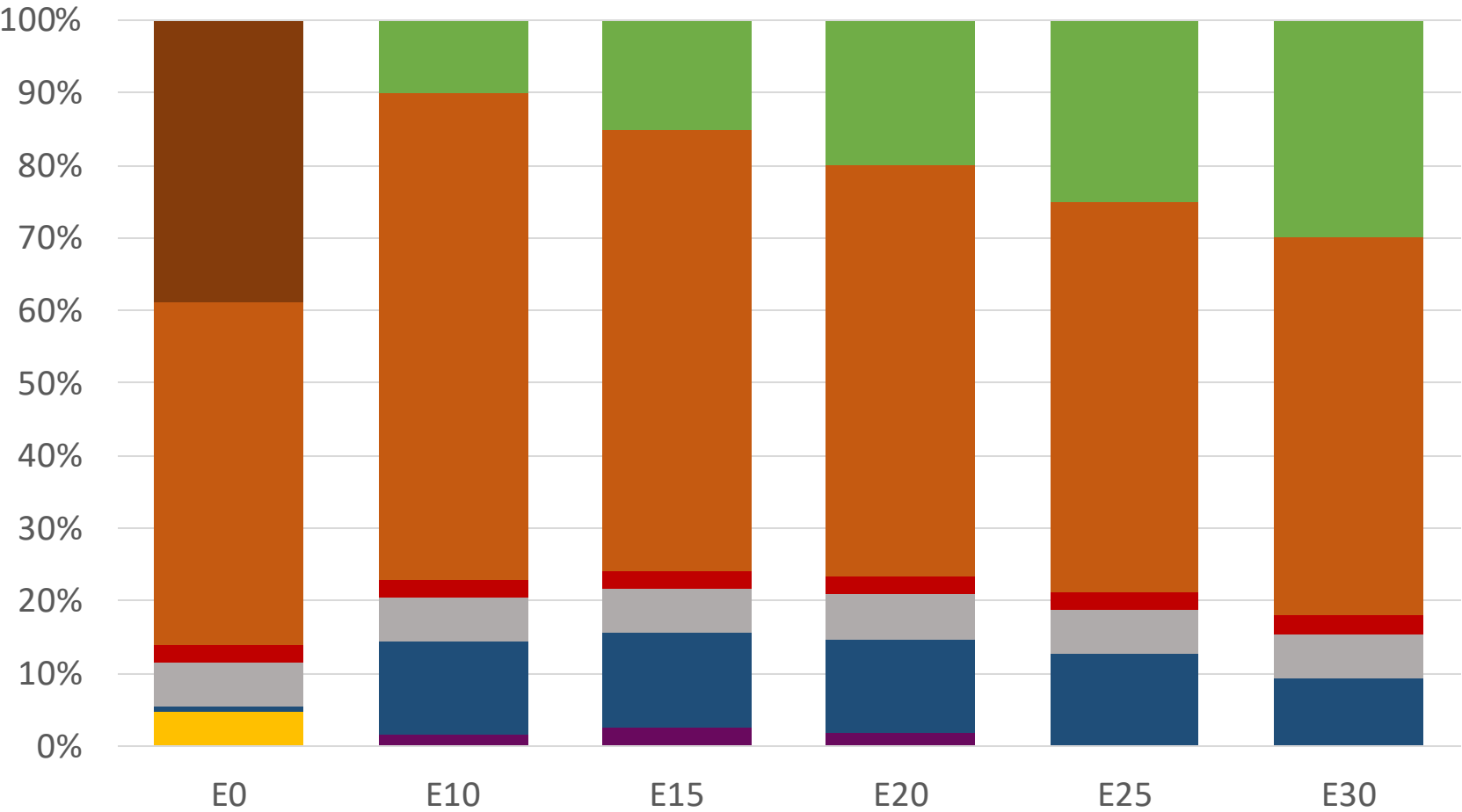
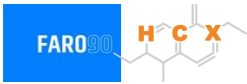
Gasoline Quality in Ecuador

Name	NTE INEN 935:2021				EN 228:2012 + A1:2017 (Euro 6 enabling)			
Implementation Date	2021				2017			
Applicability	Whole country	Whole country	Whole country	Whole country	All countries			
Selected Grade	RON 85	RON 89	RON 92	RON 93	RON 95 E5	RON 95 E10	RON 98 E5	RON 98 E10
Benzene Content	< 1 %v/v	< 2 %v/v	<2 %v/v	<1,3 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v
Aromatics	< 30 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v
Olefins	< 18 %v/v	< 25 %v/v	< 25 %v/v	< 25 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v
Lead Content	< 0 mg/l	< 0 mg/l	< 0 mg/l	< 0 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l
Manganese	0 mg/l	0 mg/l	0 mg/l	0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l
RON	85	89	92	95	> 95	> 95	> 98	> 98
MON					> 85	> 88	> 85	> 88
AKI								
Sulfur Content	650 mg/kg	650 mg/kg	450 mg/kg	<300 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg
Oxygen Content	< 2,7 %m/m	< 2,7 %m/m	< 2,7 %m/m	< 2,7 %m/m	<2,7 % m/m	<3,7 % m/m	<2,7 % m/m	<3,7 % m/m
Ethanol (EtOH)					<5 %v/v	<10 %v/v	<5 %v/v	<10 %v/v
RVP 37.8°C (Summer)	<60 kPa	<60 kPa	<60 kPa	<62 kPa	<> 60 - 70 kPa *Depends on the country, RVP is regulated in the EU Fuel Quality Directive			
RVP 37.8 °C(Winter)								
RVP 37.8°C (Transition)								
MTBE					-	-	-	-
Ethers 5 or more C Atoms	-	-	-	-	Based on oxygen content	<22 %v/v	Based on oxygen content	<22 %v/v

Available Blending Components

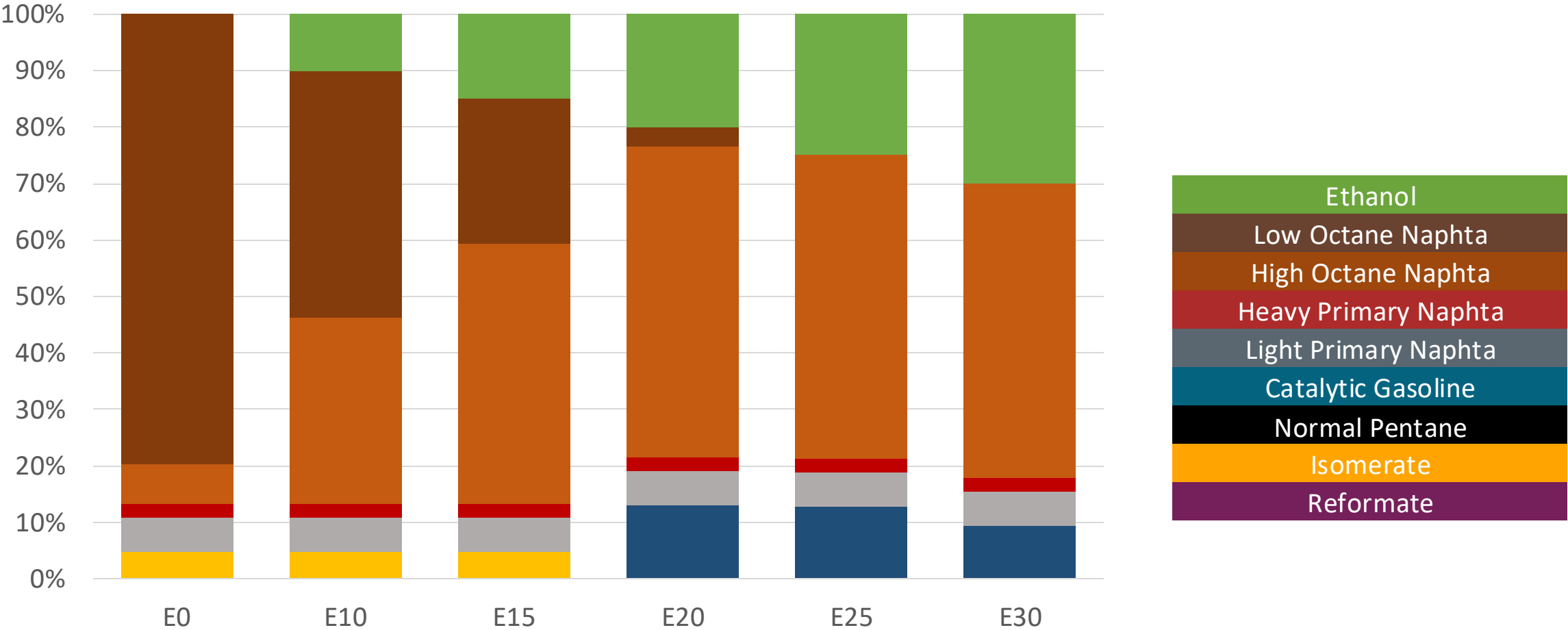


Ecuador –RON 85 Gasoline – Constant Octane



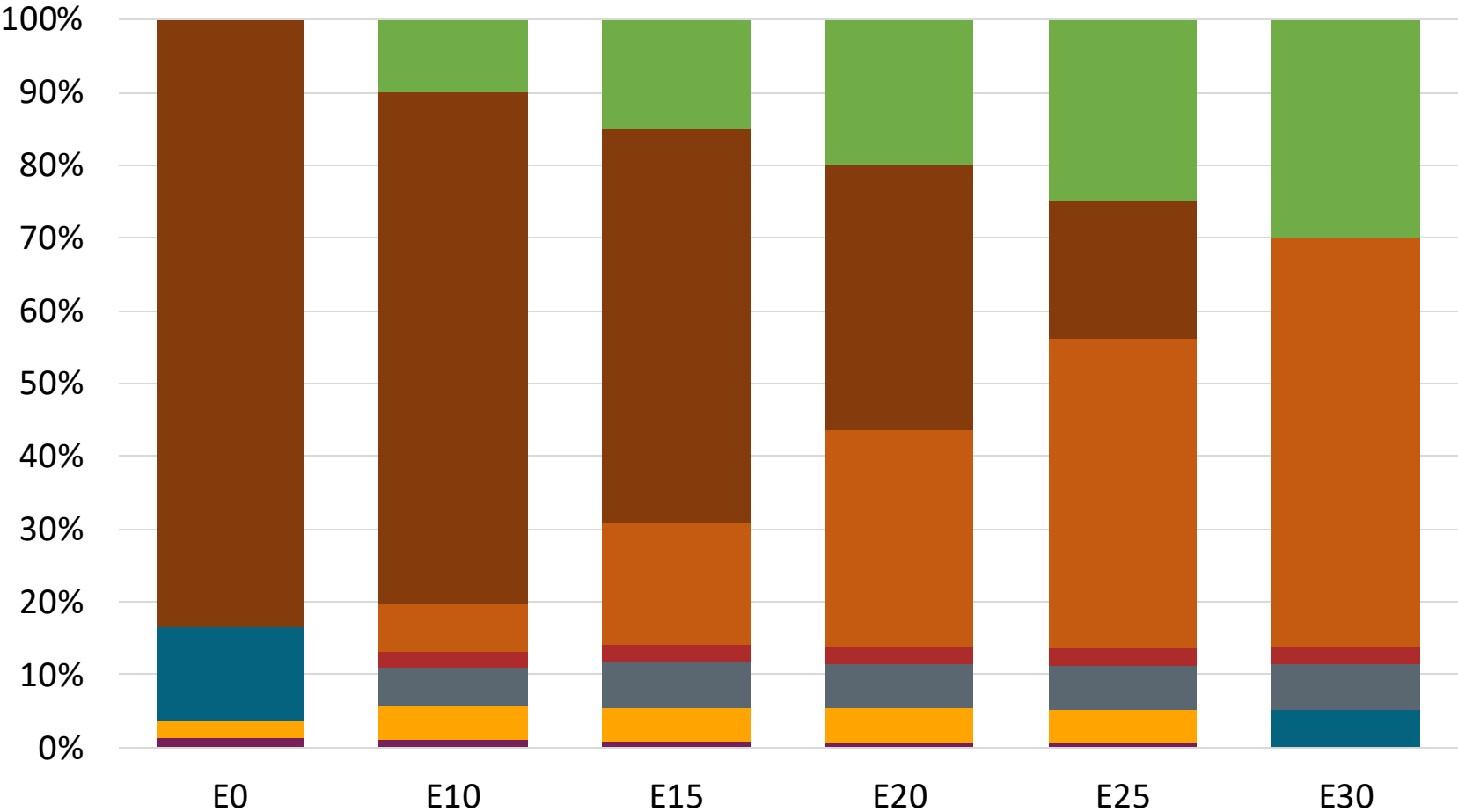
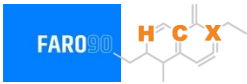
Octane (RON)	85.0	85.9	87.9	89.6	91.0	92.5
Price (US\$/gal)	\$ 2.386	\$ 2.321	\$ 2.310	\$ 2.288	\$ 2.258	\$ 2.234

Ecuador – RON 89 Gasoline– Constant Octane



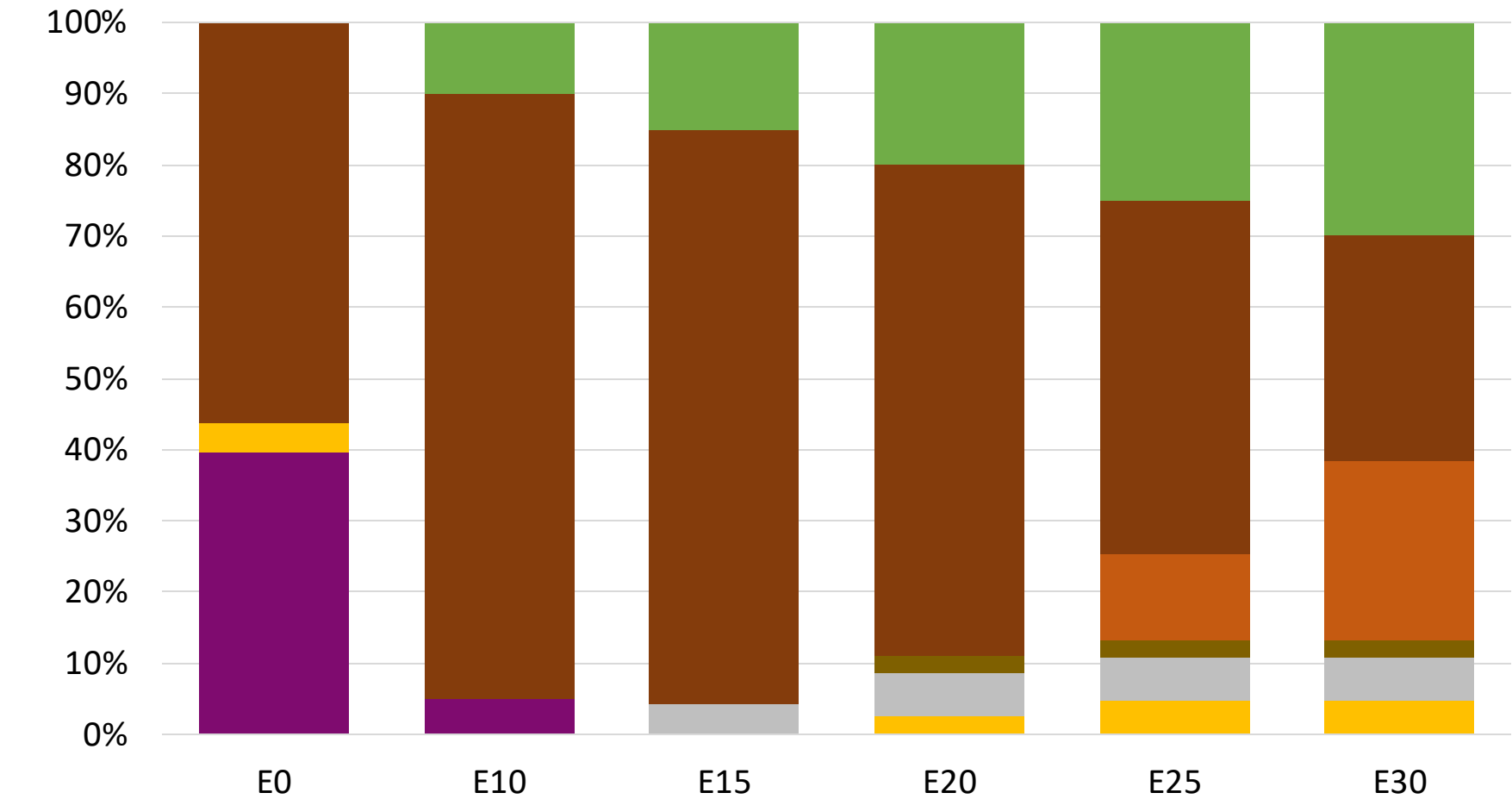
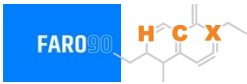
Octane (RON)	89.0	89.0	89.0	89.6	91.0	92.5
Price (US\$/gal)	\$ 2.453	\$ 2.357	\$ 2.310	\$ 2.282	\$ 2.258	\$ 2.234

Ecuador – RON 92 Gasoline – Constant Octane



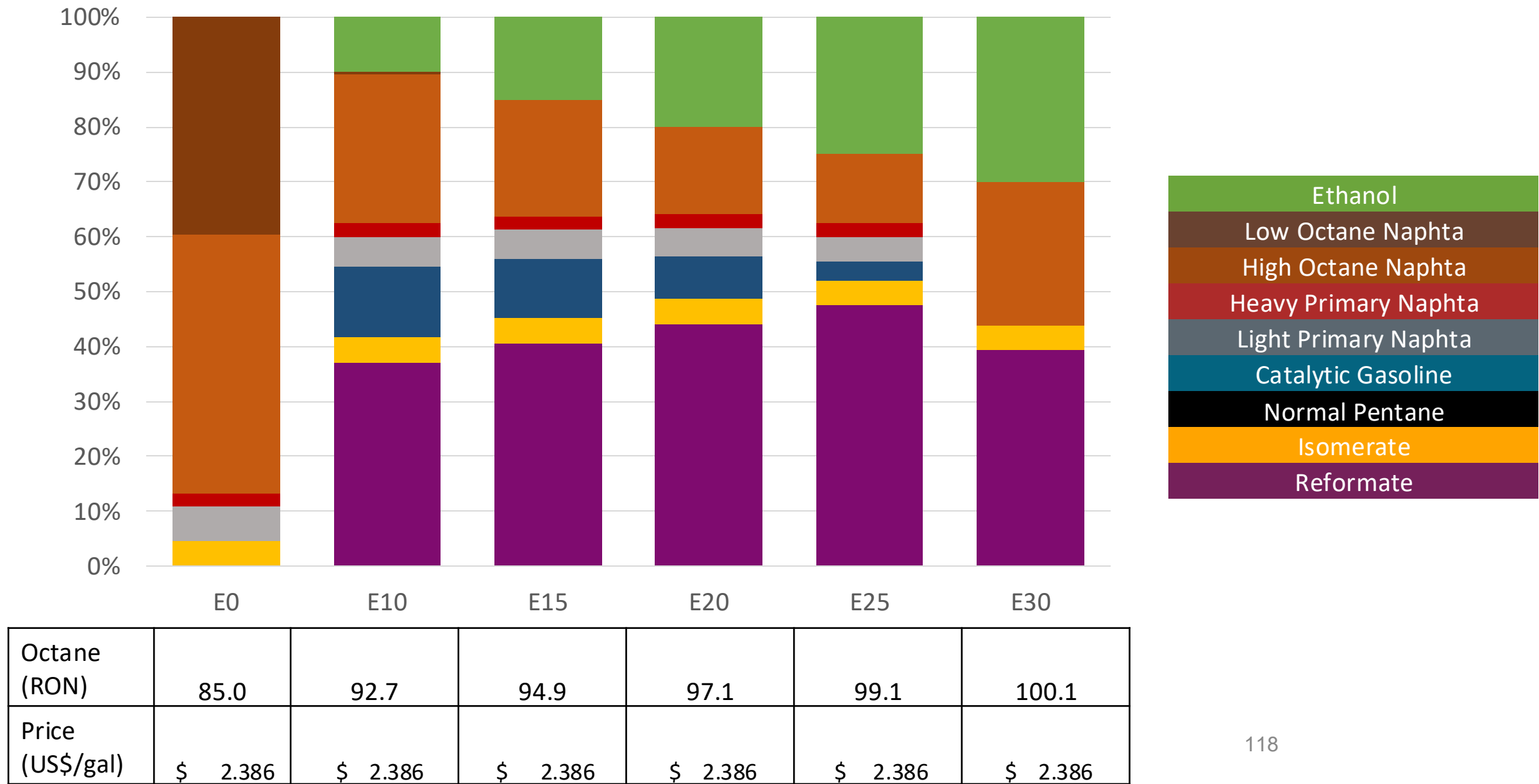
Octane (RON)	92.0	92.0	92.0	92.0	92.0	92.1
Price (US\$/gal)	\$ 2.584	\$ 2.419	\$ 2.362	\$ 2.314	\$ 2.266	\$ 2.225

Ecuador – RON 95 Gasoline – Constant Octane

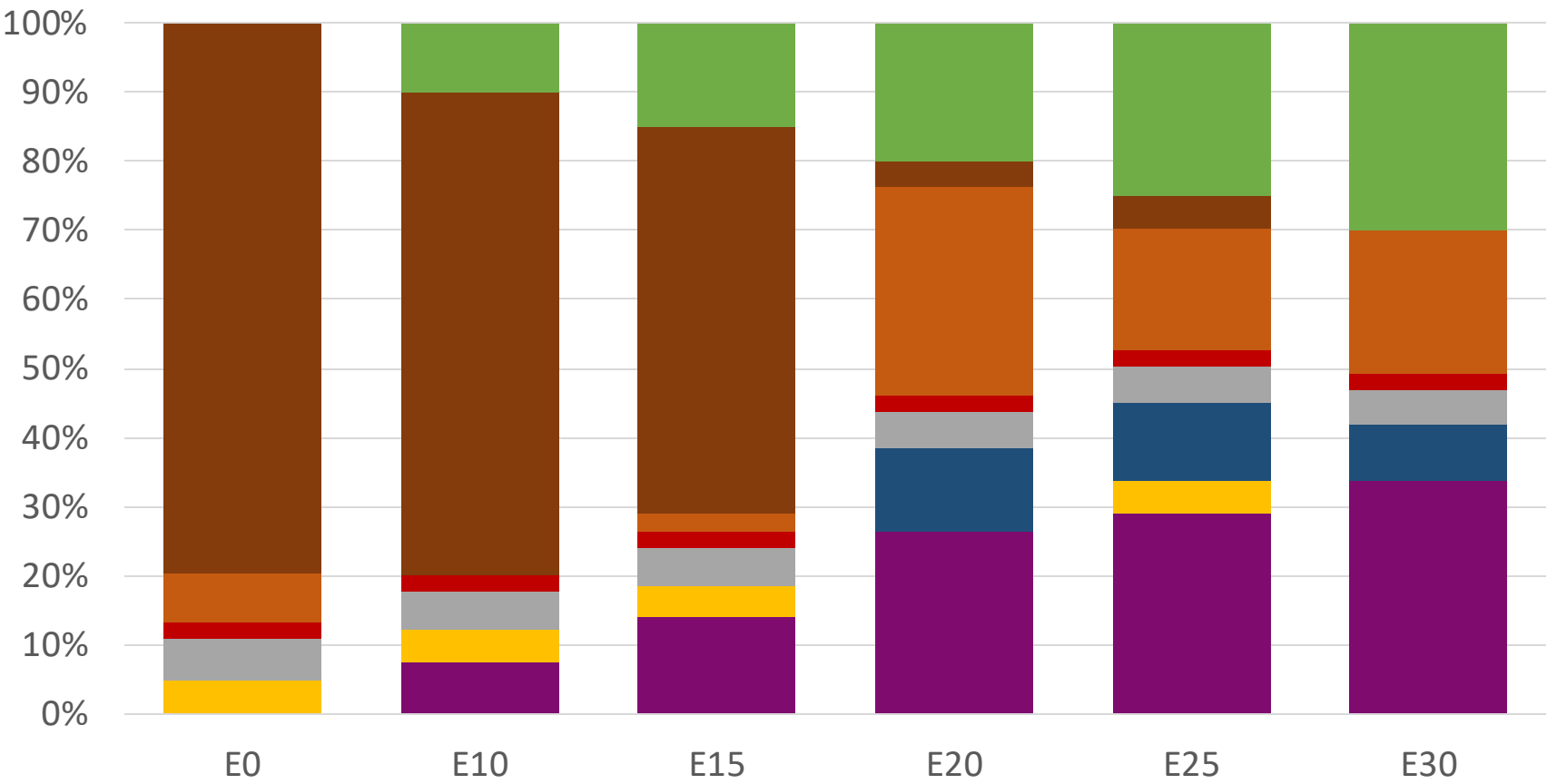
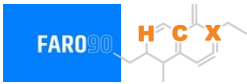


Octane (RON)	95.0	95.0	95.0	95.0	95.0	95.0
Price (US\$/gal)	\$ 2.748	\$ 2.548	\$ 2.454	\$ 2.364	\$ 2.315	\$ 2.267

Ecuador – RON 85 Gasoline – Increased Octane

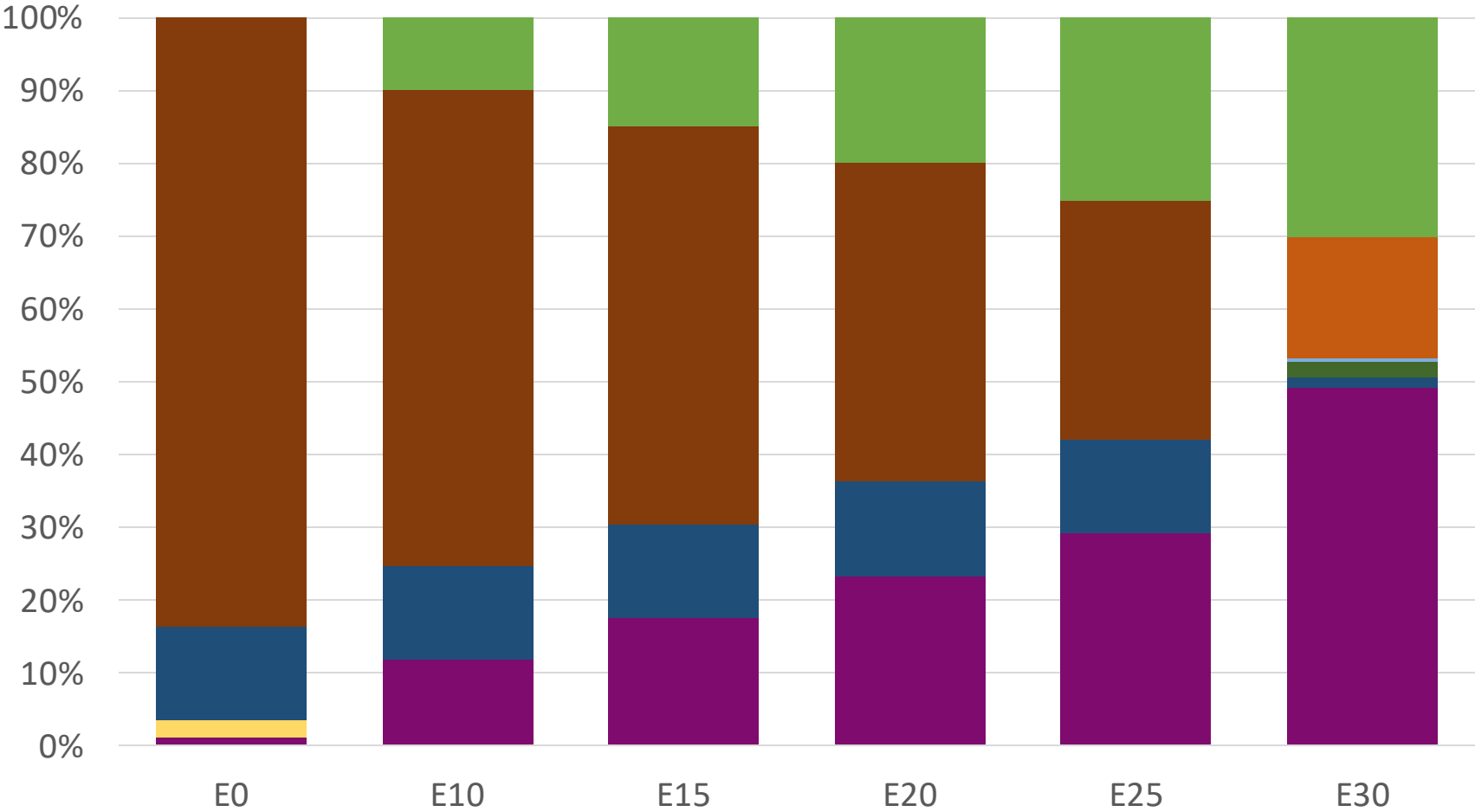
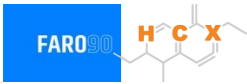


Ecuador – Gasoline RON 89 – Increased Octane



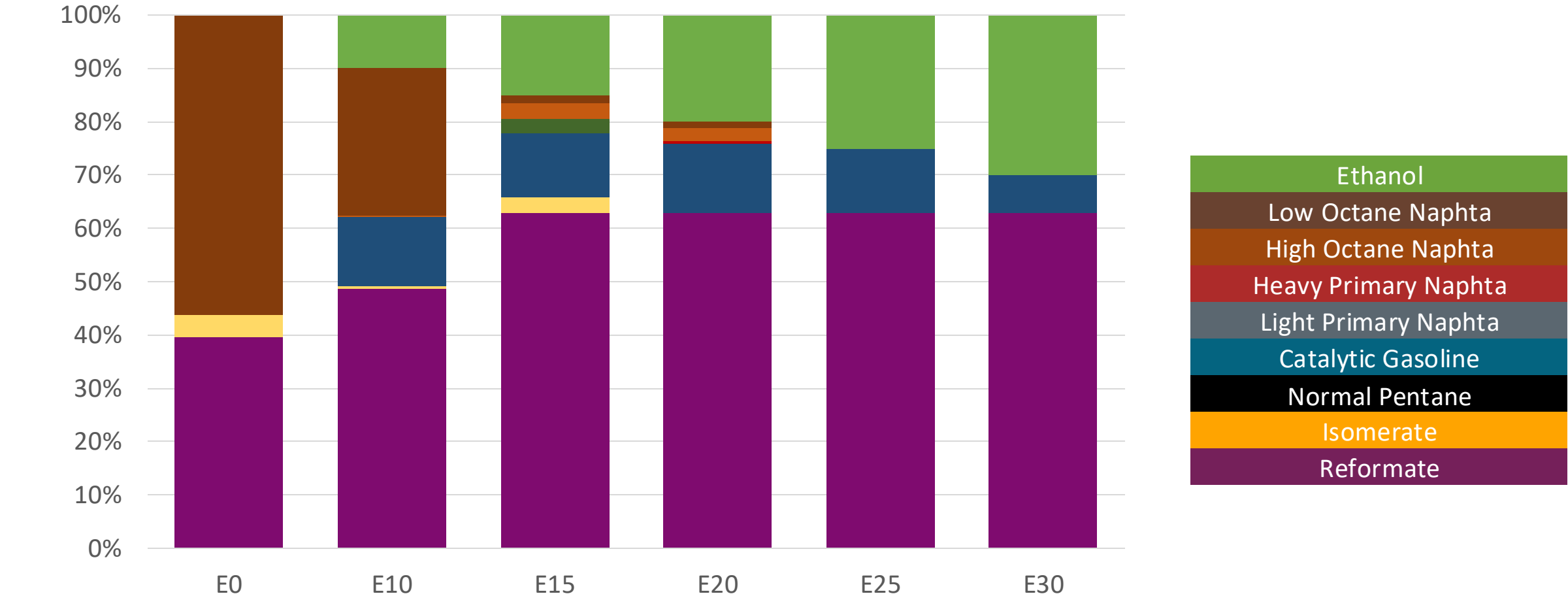
Octane (RON)	89.0	93.0	94.6	94.4	97.0	98.6
Price (US\$/gal)	\$ 2.453	\$ 2.453	\$ 2.453	\$ 2.453	\$ 2.453	\$ 2.453

Ecuador – RON 92 Gasoline – Increased Octane



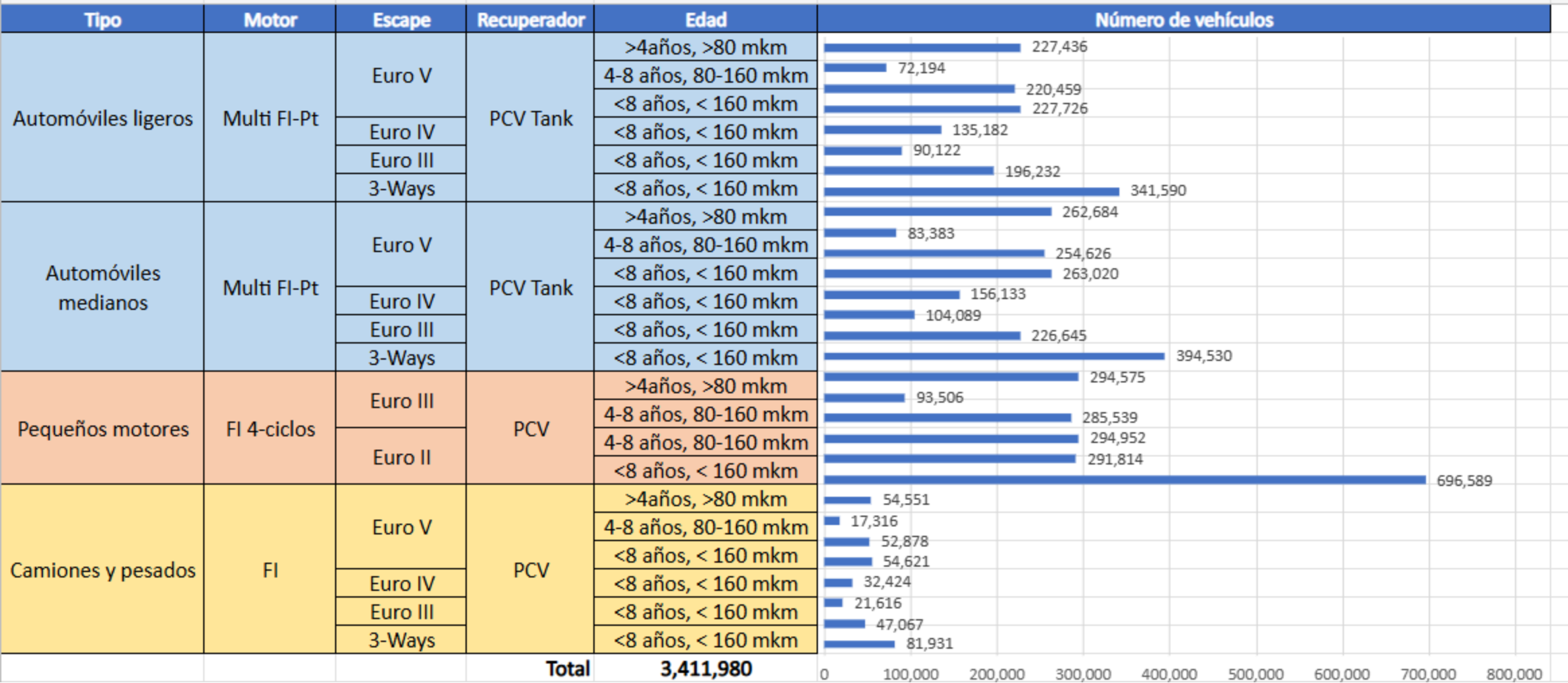
Octane (RON)	92.0	95.5	97.3	99.1	100.8	101.4
Price (US\$/gal)	\$ 2.584	\$ 2.584	\$ 2.584	\$ 2.584	\$ 2.584	\$ 2.584

Ecuador – RON 95 Gasoline – increased Octane



Octane (RON)	95.0	98.4	99.9	101.8	103.5	104.8
Price (US\$/gal)	\$ 2.748	\$ 2.748	\$ 2.748	\$ 2.748	\$ 2.748	\$ 2.748

Gasoline Vehicle Fleet - Ecuador



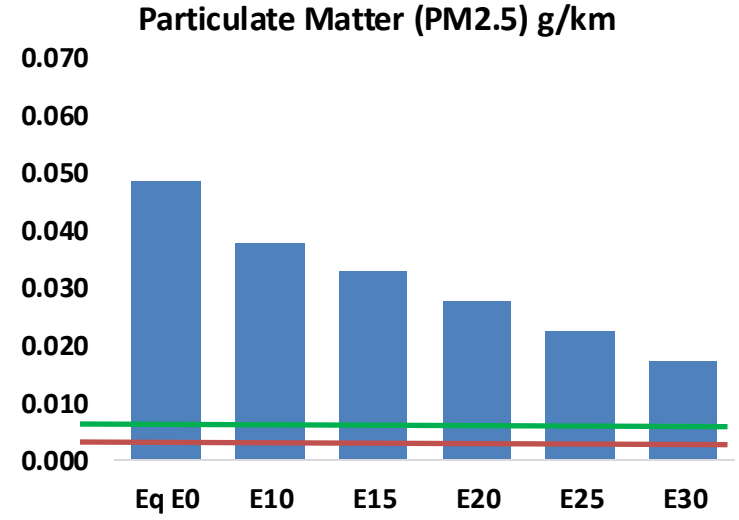
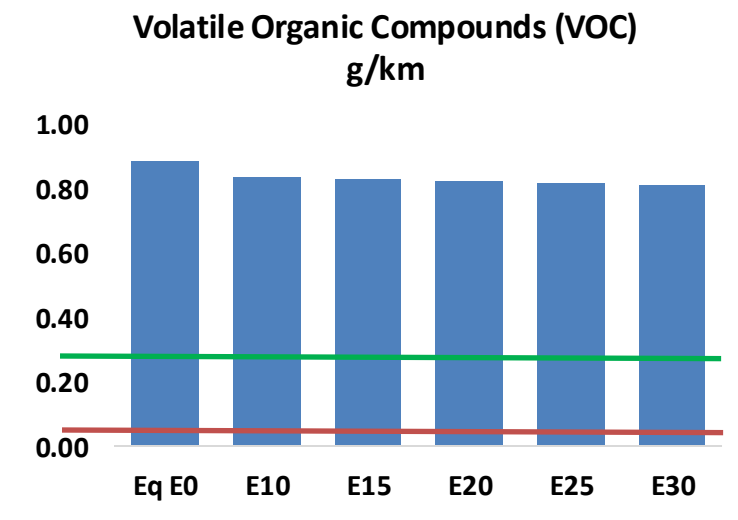
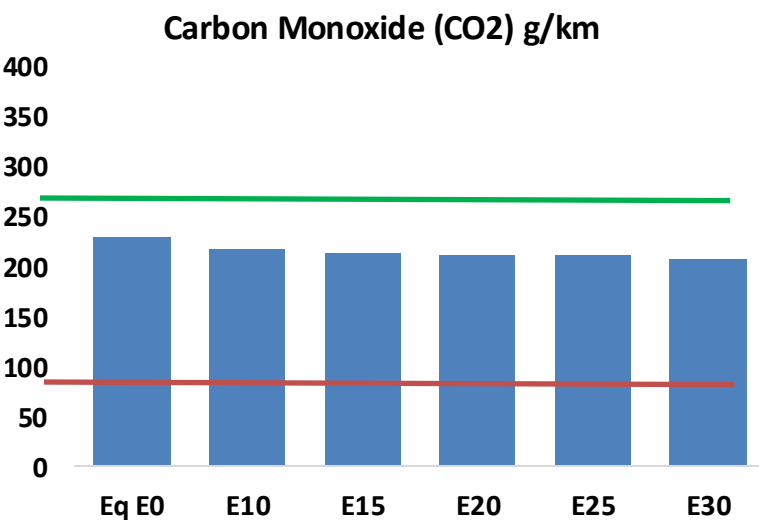
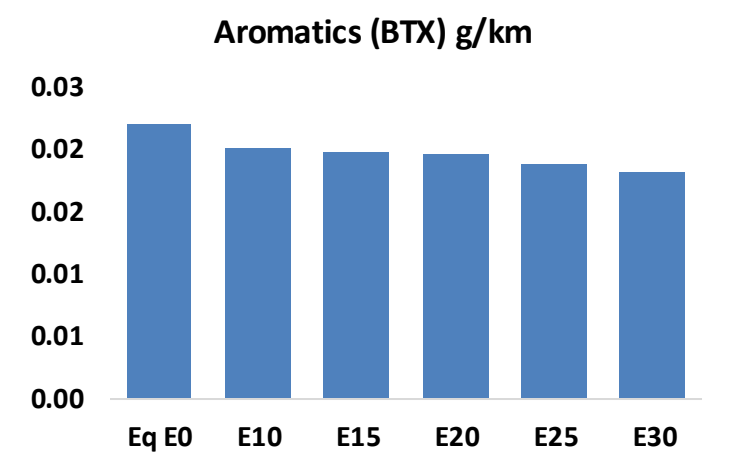
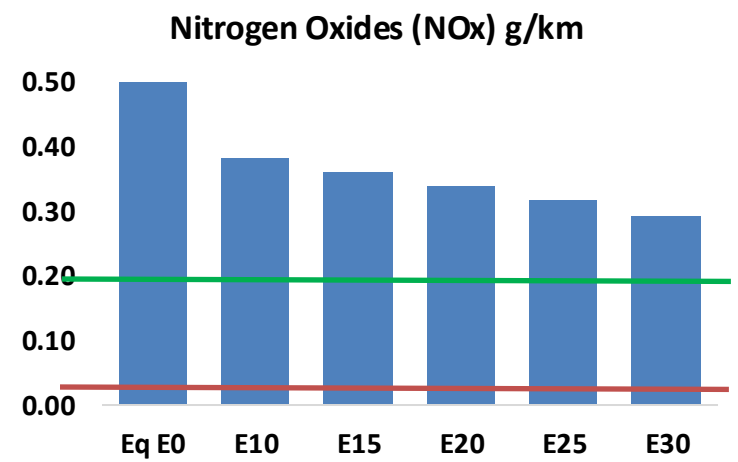
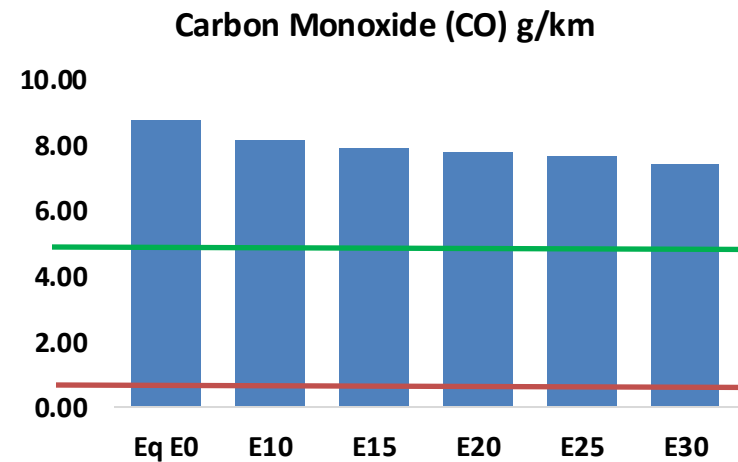
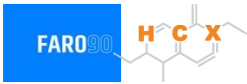
Vehicle Fleet: 3,411,980

Age: 13 years

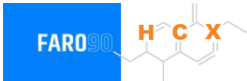
Source: CINAIE, 2023; analysis de Faro90

Ecuador – Vehicular Emissions

United States
Euro 6

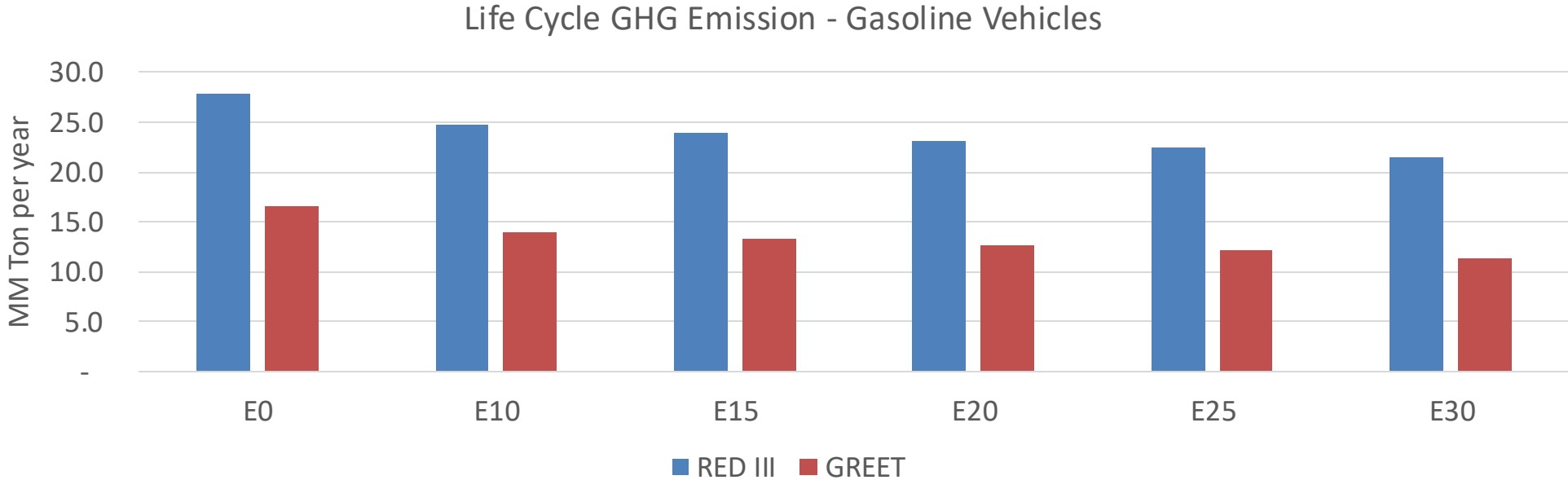


Ecuador – Gasoline Vehicle Emissions



Vehicular Fleet Emissions (kg/day)	Eq E0	E5	E10	E15	E20	E25	E30	Reduction (%)	
								E10	E20
CO	846,294	814,835	783,377	764,154	747,828	736,184	717,432	-7%	-12%
CO2	22,073,764	21,506,153	20,970,076	20,548,467	20,339,838	20,243,798	19,870,646	-5%	-8%
VOC	85,060	82,861	80,663	79,709	79,138	78,817	77,973	-5%	-7%
NOx	52,385	39,288	36,669	34,561	32,594	30,425	28,131	-30%	-38%
SOx	277	256	235	218	201	182	163	-15%	-28%
NH3	6,269	6,207	6,145	6,174	6,243	6,292	6,333	-2%	0%
N2O	829	824	821	825	842	851	861	-1%	2%
CH4	19,548	19,548	19,548	19,841	20,271	20,643	20,995	0%	4%
Lead	-	-	-	-	-	-	-	0%	0%
Butadiene	694	676	659	651	646	644	637	-5%	-7%
Acetaldehyde	1,417	1,626	2,386	3,633	4,950	5,656	6,683	68%	249%
Formaldehyde	5,279	5,132	5,983	7,025	7,360	8,142	8,864	13%	39%
Benzene	2,120	2,038	1,931	1,900	1,884	1,802	1,744	-9%	-11%
PM2.5	1,564	1,388	1,213	1,053	895	726	550	-22%	-43%
PM10	3,103	2,756	2,408	2,091	1,776	1,441	1,092	-22%	-43%

Ecuador – Gasoline Vehicle Fleet GEI Emissions

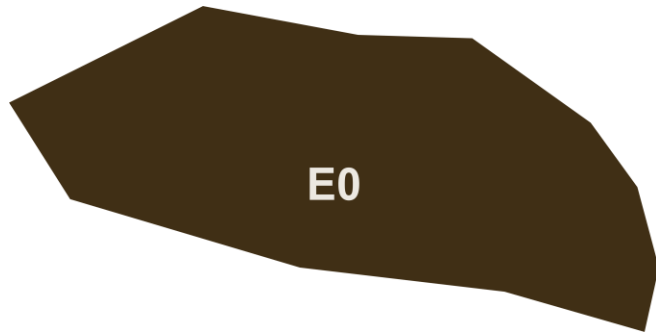


Country Emissions 2024 (MMT/year)	101.4
2035 Target (MMT/year)	71.0
Delta	30.4

%Reduction vs E0	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	16.0%	20.0%	23.6%	27.0%	31.3%
RED II/III	0.0%	11.1%	14.2%	16.9%	19.6%	22.7%

% 2035 Target	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	8.7%	10.9%	12.9%	14.8%	17.1%
RED II/III	0.0%	10.1%	13.0%	15.5%	18.0%	20.8%

Ethanol Blending in Gasoline - El Salvador



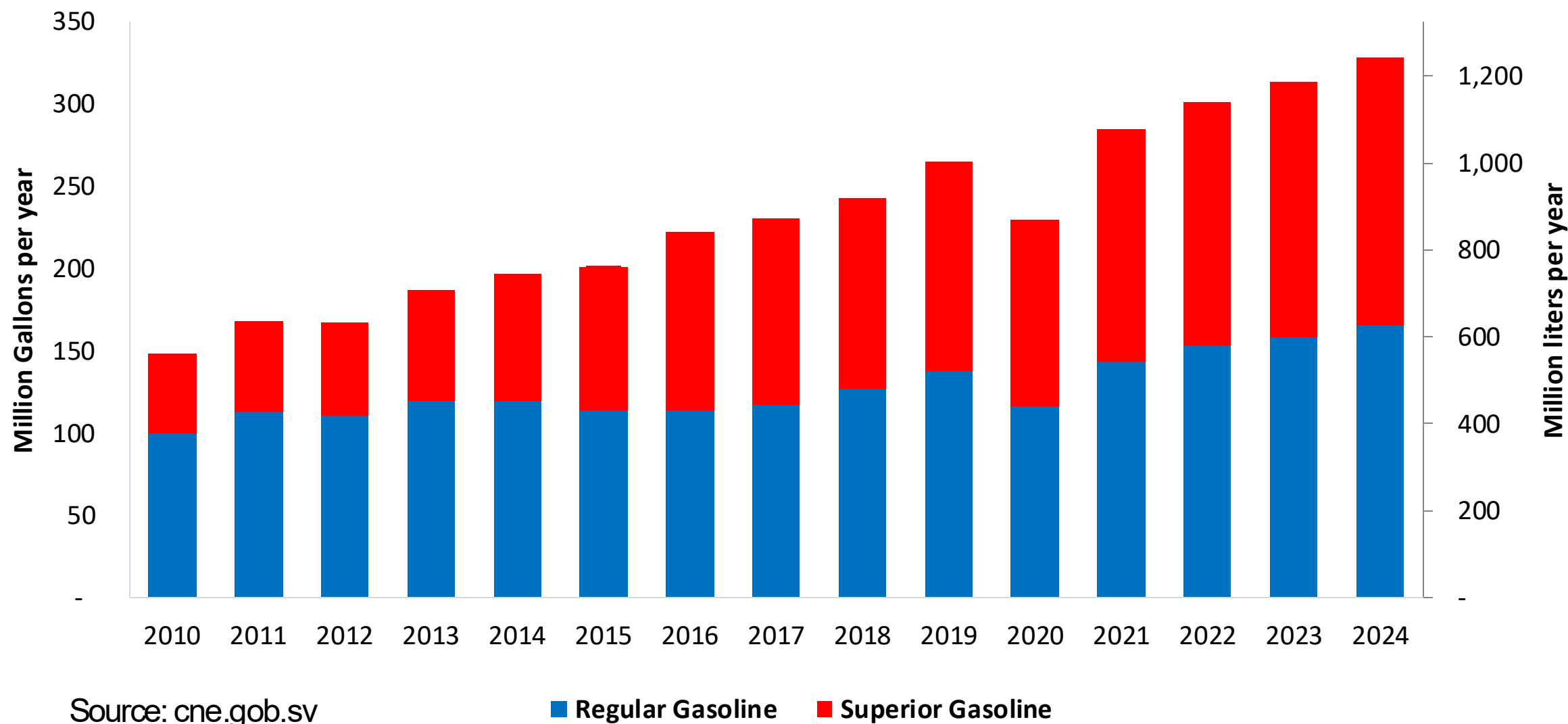
In 2024, gasoline demand was 328 million gallons (1,243 million liters). Regular gasoline RON 91 represented 51% of the volume consumed while Superior gasoline RON 95 reached 49%. Gasoline is supplied only by imports, distributed mainly by Chevron, Puma and Uno companies and imported mainly from the United States.

El Salvador has no national mandate for ethanol. It has the potential to produce ethanol from maize and sugar cane. In the last year there has been an interest for its use.

Sources: cne.gob.sv

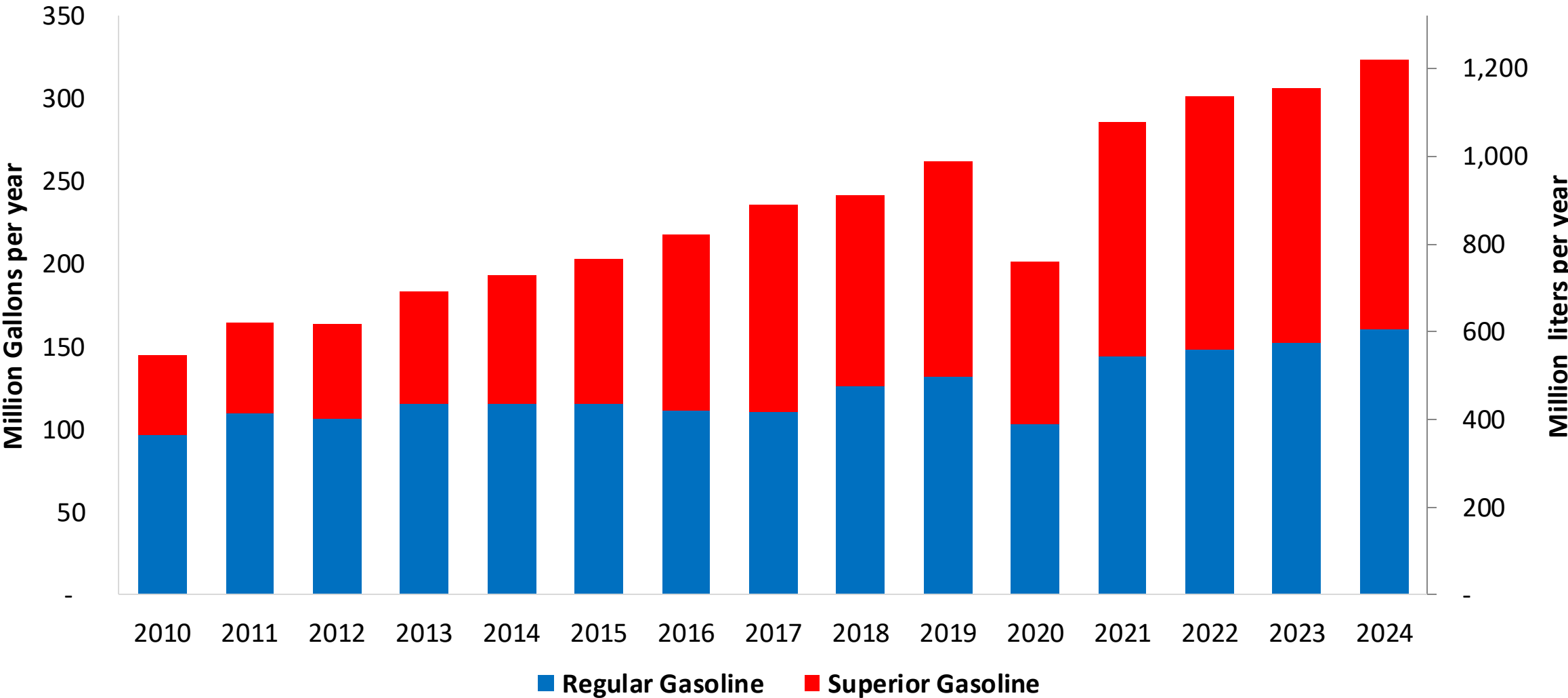
Gasoline Demand in El Salvador

Gasoline Demand by Grade in El Salvador



Gasoline Imports in El Salvador

Gasoline Imports by Grade in El Salvador



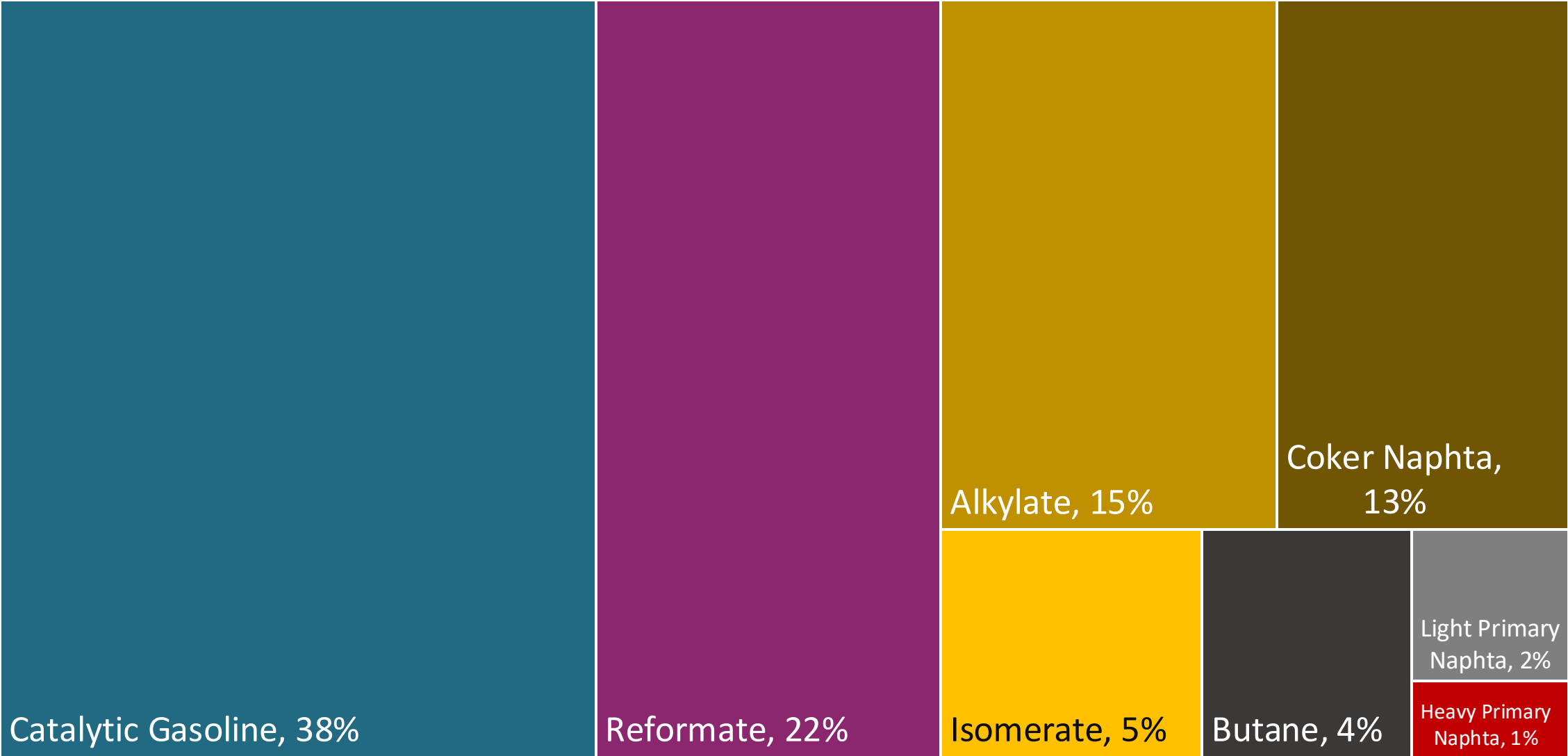
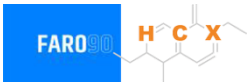
Source: cne.gob.sv

Gasoline Quality in El Salvador

Name	RTCA 75.01.19:19	RTCA 75.01.20:19	EN 228:2012 + A1:2017 (Euro 6 enabling)			
Implementation Date	2021	2021	2017			
Applicability	Whole country	Whole country	All countries			
Selected Grade	Gasoline Regular	Gasoline Premium	RON 95 E5	RON 95 E10	RON 98 E5	RON 98 E10
Benzene Content	5% v/v	5% v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v
Aromatics	50% v/v	50% v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v
Olefins	30% v/v	30% v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v
Lead Content	< 0,013 g/l	< 0,013 g/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l
Manganese	2,0% v/v	2,0% v/v	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l
RON	> 91	> 95	> 95	> 95	> 98	> 98
MON	-	-	> 85	> 88	> 85	> 88
AKI						
Sulfur Content	< 500 mg/kg	< 500 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg
Oxygen Content	0,7% v/v	0,7% v/v	<2,7 % m/m	<3,7 % m/m	<2,7 % m/m	<3,7 % m/m
Ethanol (EtOH)	-	-	<5 %v/v	<10 %v/v	<5 %v/v	<10 %v/v
RVP 37.8°C (Summer)	< 69 kPa	< 69 kPa	<> 60 - 70 kPa *Depends on the country, RVP is regulated in the EU Fuel Quality Directive			
RVP 37.8 °C(Winter)						
RVP 37.8°C (Transition)						
MTBE	-	-	-	-	-	-
Ethers 5 or more C Atoms	-	-	Based on oxygen content	<22 %v/v	Based on oxygen content	<22 %v/v

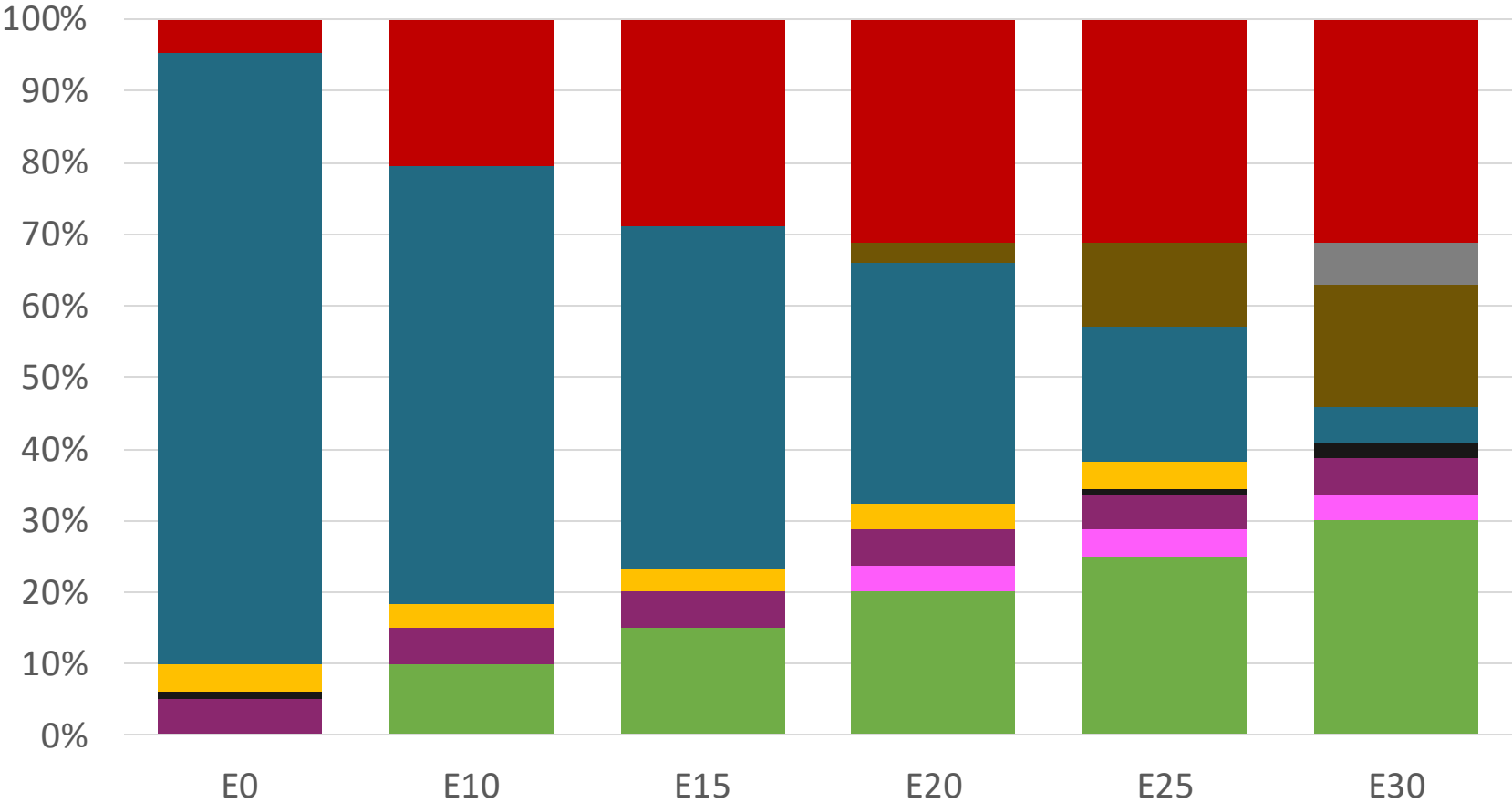
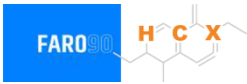
Source: RICA

Blending Components- El Salvador



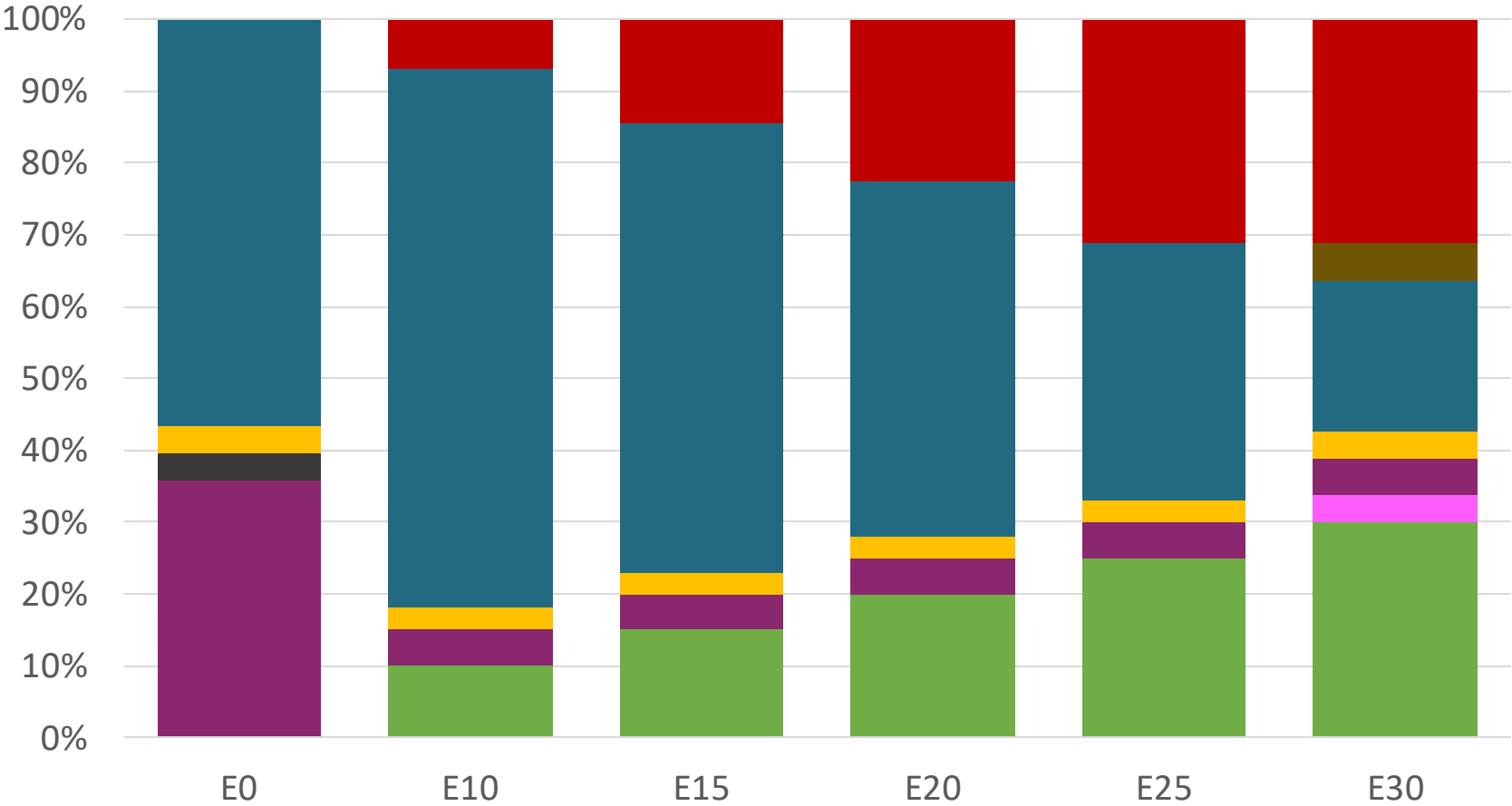
Source: Faro90

El Salvador – Regular – Constant Octane



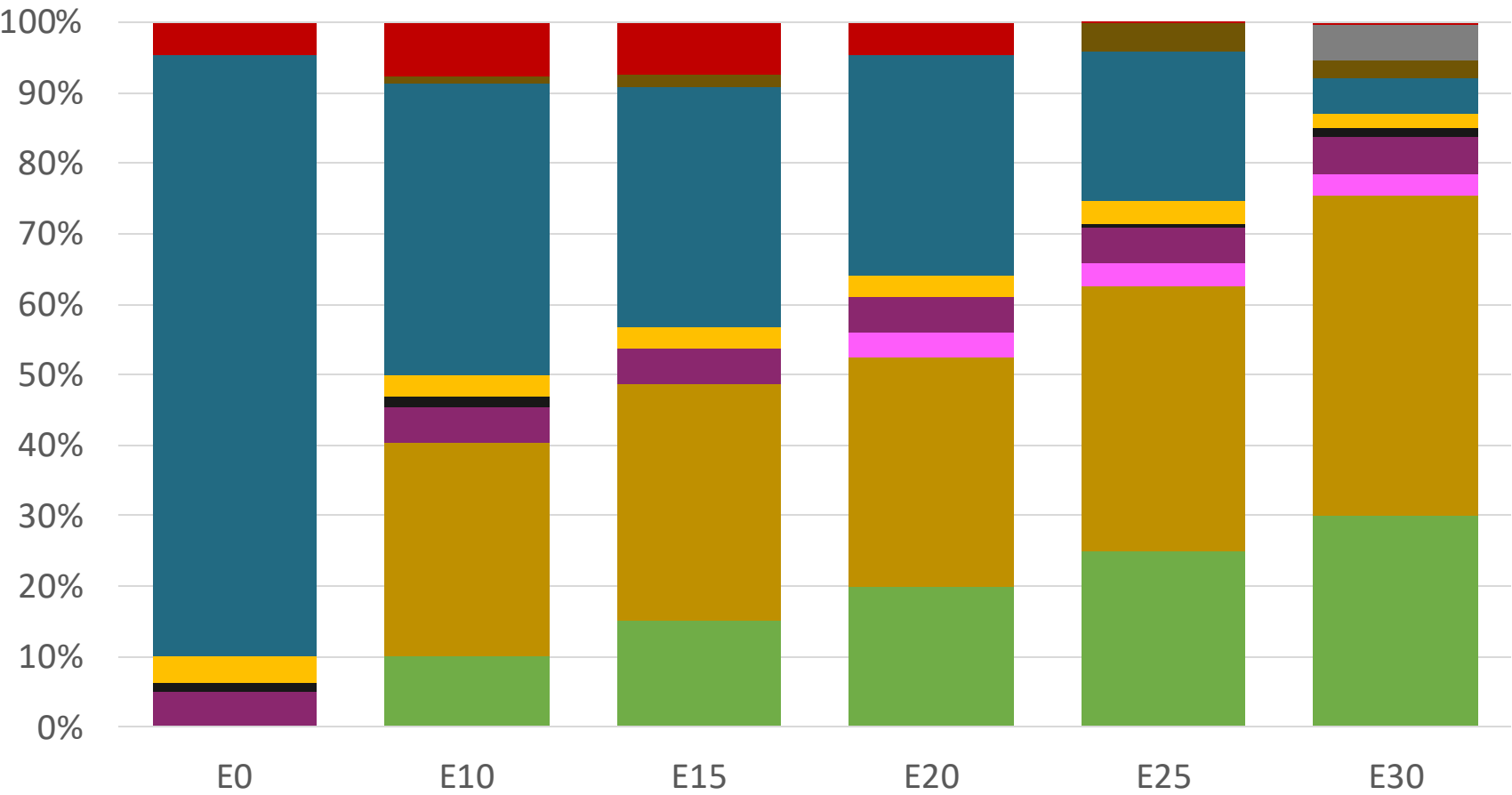
Octane (RON)	91.0	91.0	91.0	91.0	91.0	91.0
Price (USD/gal)	\$ 2.336	\$. 2.078	\$. 1.934	\$. 1.787	\$. 1.636	\$. 1.518

EI Salvador – Premium – Constant Octane



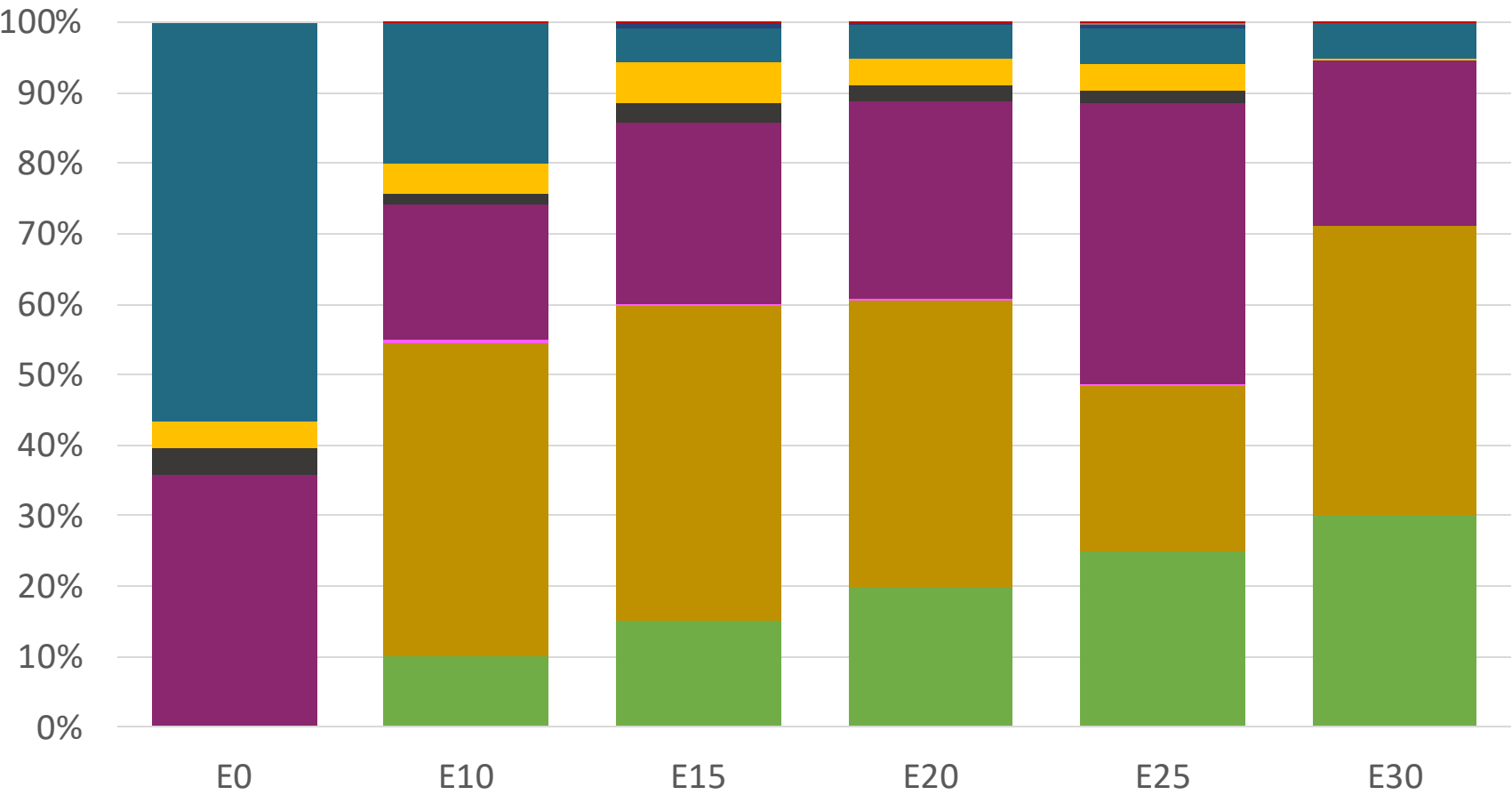
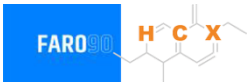
Octane (RON)	95.0	95.0	95.0	95.0	95.0	95.0
Price (USD/gal)	\$ 2.586	\$ 2.283	\$ 2.149	\$ 2.007	\$ 1.857	\$ 1.709

El Salvador – Regular – Increased Octane



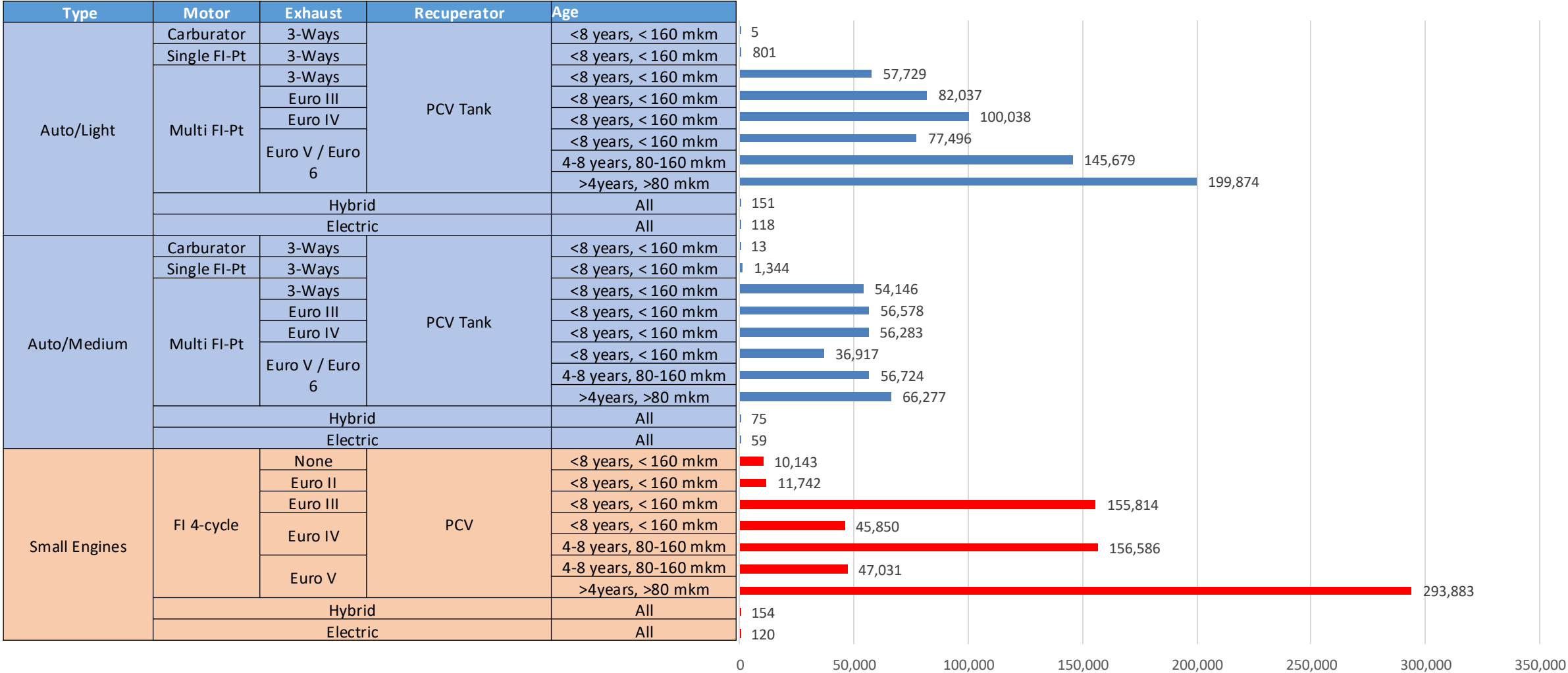
Octane (RON)	91.0	94.6	96.6	99.1	101.2	102.4
Price (USD/gal)	\$ 2.336	\$ 2.336	\$ 2.336	\$ 2.336	\$ 2.336	\$ 2.336

El Salvador – Premium – Increased Octane



Octane (RON)	95.0	98.0	100.3	102.6	104.9	105.8
Price (USD/gal)	\$ 2.586	\$ 2.586	\$ 2.586	\$ 2.586	\$ 2.586	\$ 2.586

Gasoline Vehicular Fleet in El Salvador



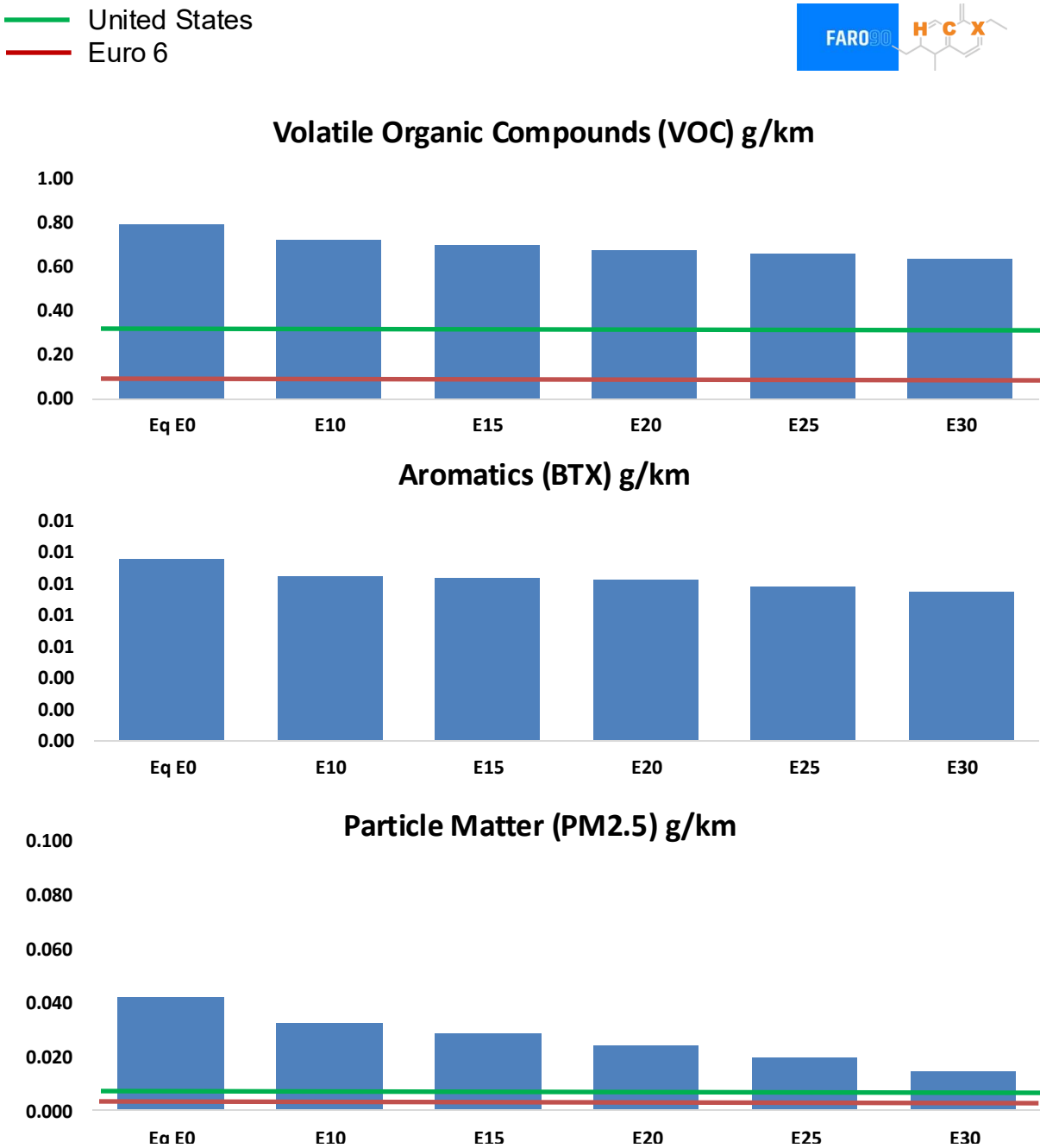
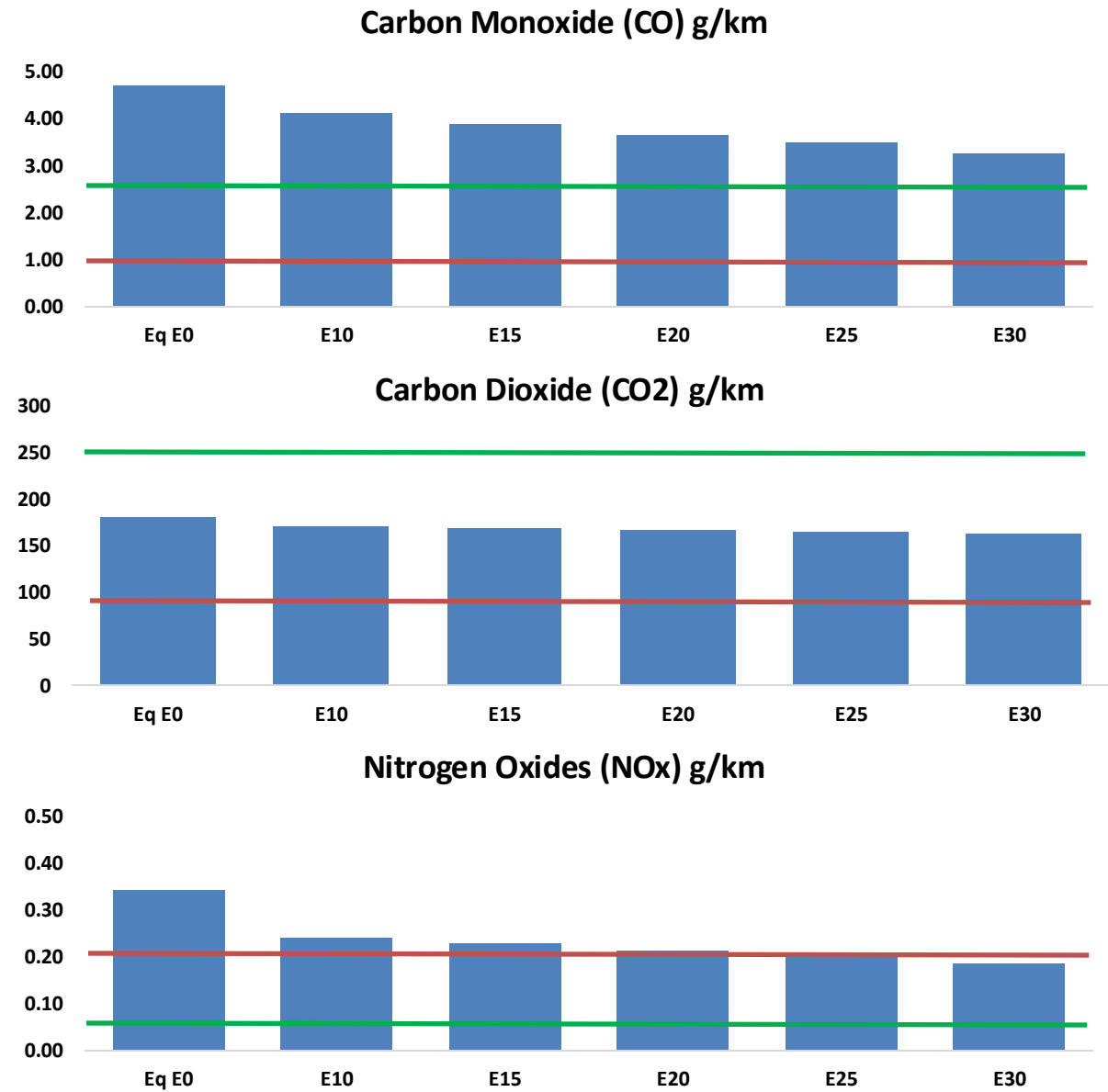
Vehicular Fleet: 1,712,991

Average Age: 9 years

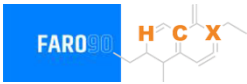
Motorcycles: 33%

Source: Registro Publico, Faro 90

El Salvador - Vehicular Emissions



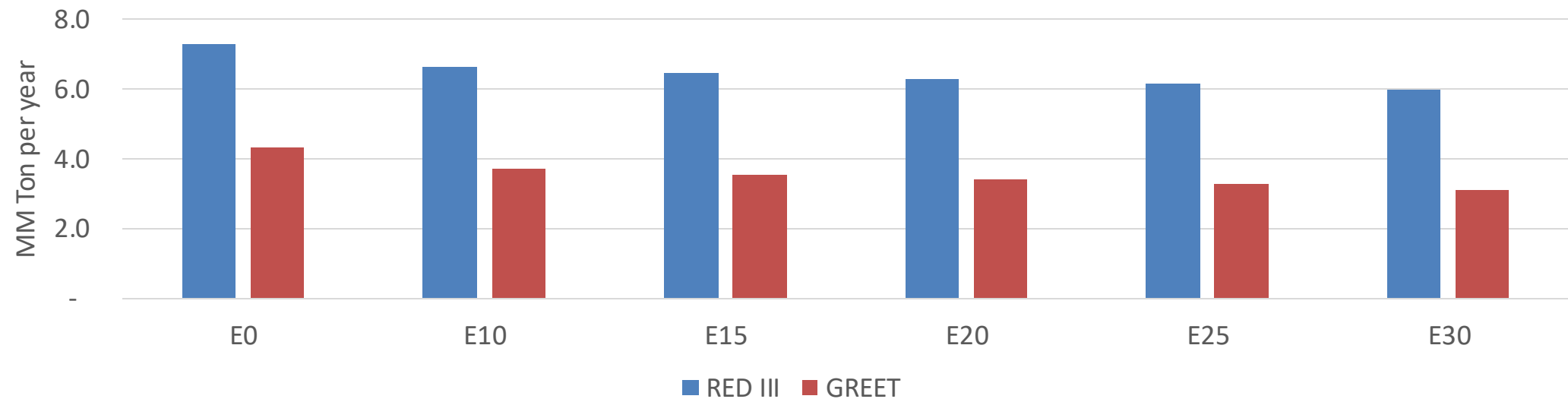
El Salvador - Vehicular Emissions



Vehicular Fleet Emissions (kg/day)	Eq E0	E5	E10	E15	E20	E25	E30	Reduction (%)	
								E10	E20
CO	159,839	149,803	139,768	131,984	124,352	118,546	111,473	-13%	-22%
CO2	6,127,680	5,970,111	5,821,296	5,704,257	5,646,342	5,621,675	5,518,052	-5%	-8%
VOC	27,009	25,783	24,556	23,717	22,949	22,381	21,542	-9%	-15%
NOx	11,653	8,740	8,157	7,688	7,251	6,768	6,258	-30%	-38%
SOx	73	68	62	57	53	48	43	-15%	-28%
NH3	2,340	2,317	2,294	2,305	2,331	2,349	2,364	-2%	0%
N2O	74	74	74	74	76	76	77	-1%	2%
CH4	6,335	6,335	6,335	6,430	6,569	6,689	6,803	0%	4%
Lead	-	-	-	-	-	-	-	0%	0%
Butadiene	132	124	116	110	104	100	93	-12%	-21%
Acetaldehyde	369	424	622	947	1,290	1,474	1,742	68%	249%
Formaldehyde	1,457	1,417	1,651	1,939	2,031	2,247	2,447	13%	39%
Benzene	392	377	357	352	349	333	323	-9%	-11%
PM2.5	396	352	307	267	227	184	139	-22%	-43%
PM10	1,033	917	802	696	591	480	364	-22%	-43%

El Salvador – Gasoline Vehicle Fleet GEI Emissions

Life Cycle GHG Emission - Gasoline Vehicles



Country Emissions 2024 (MMT/year)	14.8
2035 Target (MMT/year)	10.3
Delta	4.4

%Reduction vs E0	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	14.3%	17.9%	21.1%	24.1%	27.9%
RED II/III	0.0%	9.2%	11.7%	13.8%	15.9%	18.3%

% 2035 Target	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	13.9%	17.5%	20.5%	23.5%	27.2%
RED II/III	0.0%	15.1%	19.3%	22.8%	26.2%	30.3%

Ethanol Blending in Gasoline - Guatemala

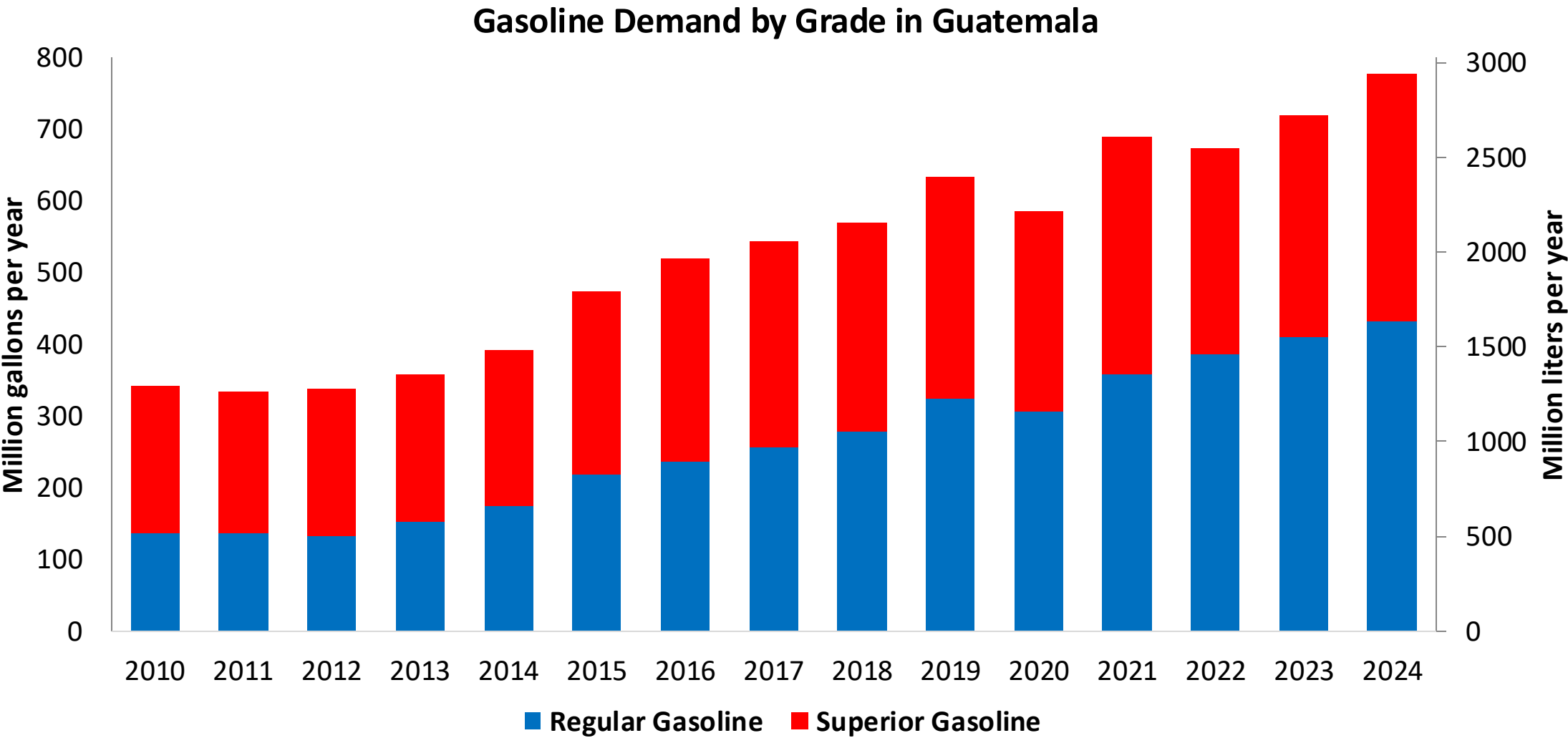


In 2024, gasoline consumption was 778 million gallons (2,946 million liters). Gasoline is supplied only by imports, mainly from United States. There are two grades of gasoline: (RON 91 - AKI 85) and Superior (RON 95 - AKI 89). 55% of gasoline is gasoline Regular.

Guatemala allows for blends up to 10% v/v (Acuerdo Gubernativo 159-2023, MEM) but no ethanol is blended in the country because there is no stakeholder's consensus regarding its implementation. It has local ethanol advanced ethanol production that is exported to Europe. Guatemala is the main ethanol producer in Central America. The E10 mandate is currently under analysis for implementation for 2026-2027.

Source: MEM, 2025

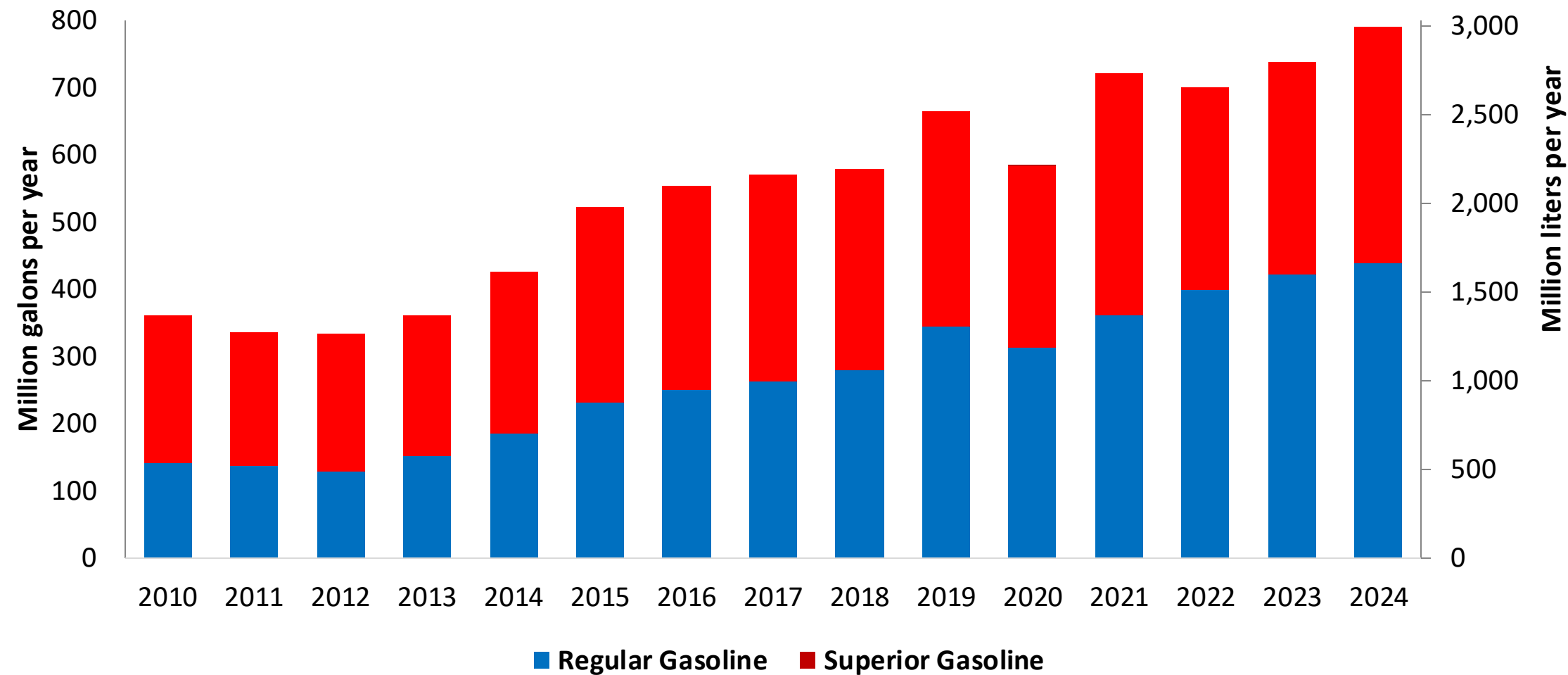
Gasoline Demand in Guatemala



Source: MEM, 2025

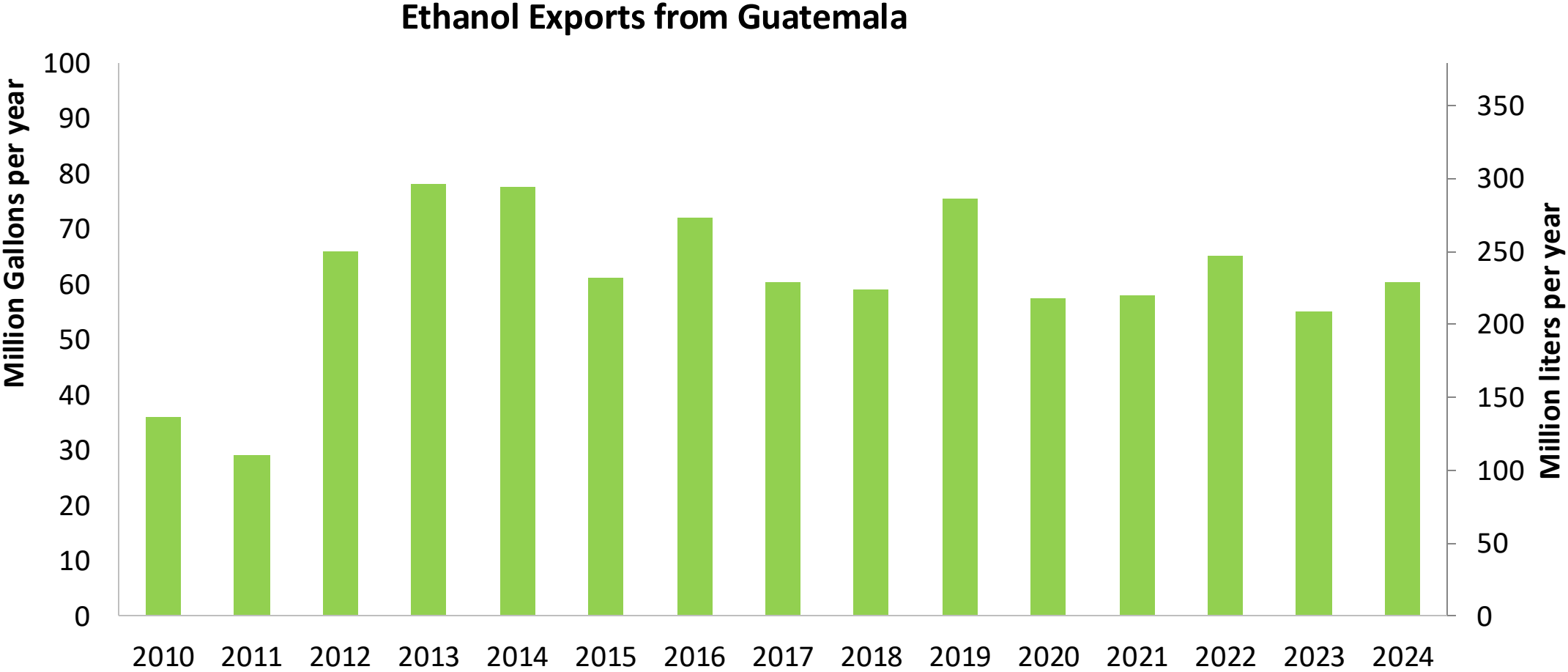
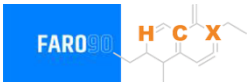
Gasoline Imports in Guatemala

Gasoline Imports by Grade in Guatemala



Source: MEM, 2025

Ethanol Exports from Guatemala



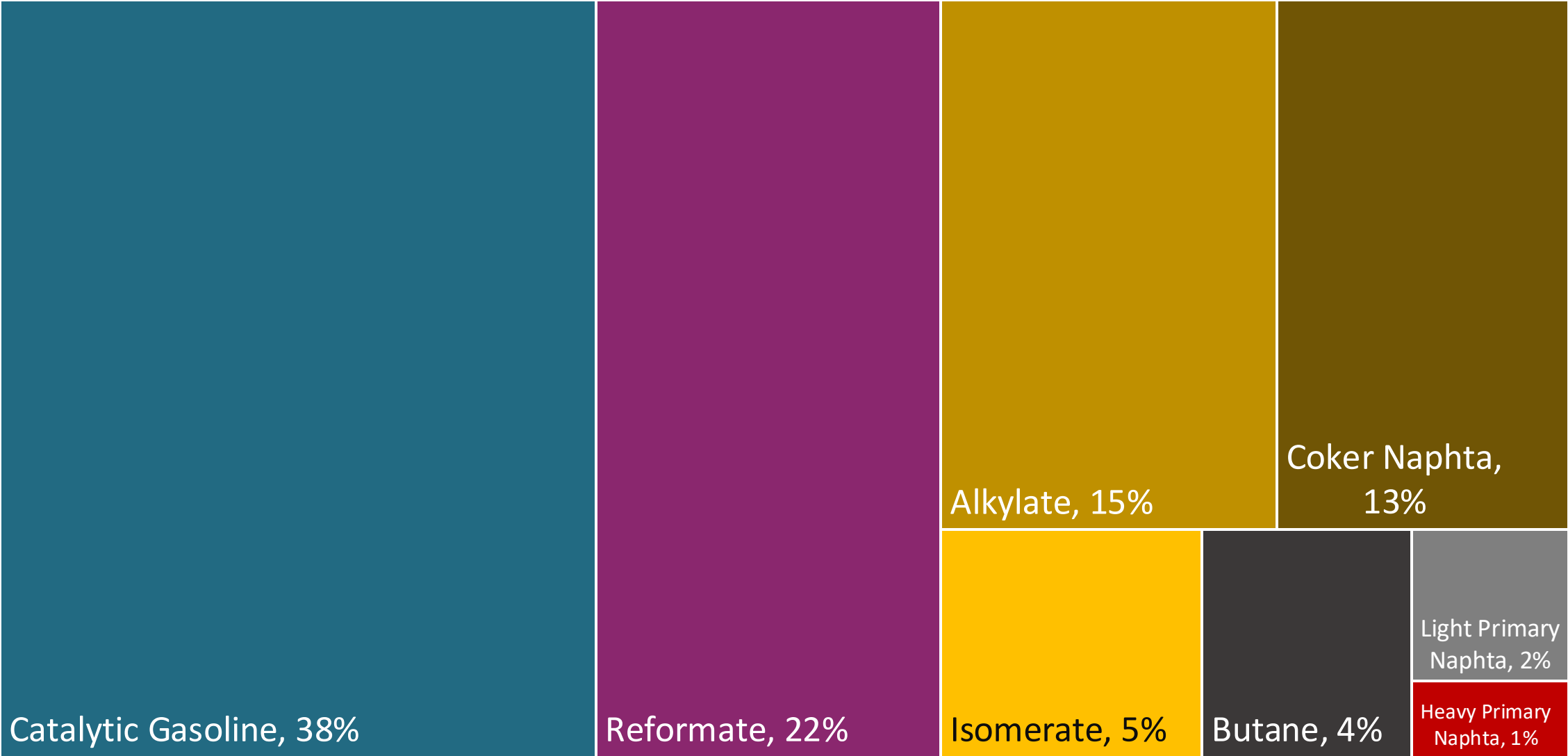
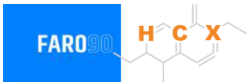
Source: Asociación de productores de etanol de Guatemala

Gasoline Quality in Guatemala

Name	Ministerial Accord Number 320-2022		EN 228:2012 + A1:2017 (Euro 6 enabling)			
Implementation Date	2022		2017			
Applicability	Whole country	Whole country	All countries			
Selected Grade	Gasoline Regular	Gasoline Superior	RON 95 E5	RON 95 E10	RON 98 E5	RON 98 E10
Benzene Content	< 2,5% v/v	< 2,5% v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v
Aromatics	- / < 50% v/v	- / < 50% v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v
Olefins	- / < 30% v/v	- / < 30% v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v
Lead Content	< 0,013 g/l	< 0,013 g/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l
Manganese	< 2,5 mg/l	< 2,5 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l
RON	> 91	> 95	> 95	> 95	> 98	> 98
MON	-	-	> 85	> 88	> 85	> 88
AKI						
Sulfur Content	< 500 mg/kg	< 500 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg
Oxygen Content	-	-	<2,7 % m/m	<3,7 % m/m	<2,7 % m/m	<3,7 % m/m
Ethanol (EtOH)	< 10 %v/v	< 10 %v/v	<5 %v/v	<10 %v/v	<5 %v/v	<10 %v/v
RVP 37.8°C (Summer)	< 69 kPa	< 69 kPa	<> 60 - 70 kPa *Depends on the country, RVP is regulated in the EU Fuel Quality Directive			
RVP 37.8 °C(Winter)						
RVP 37.8°C (Transition)						
MTBE	10% v/v	10% v/v	-	-	-	-
Ethers 5 or more C Atoms	-	-	Based on oxygen content	<22 %v/v	Based on oxygen content	<22 %v/v

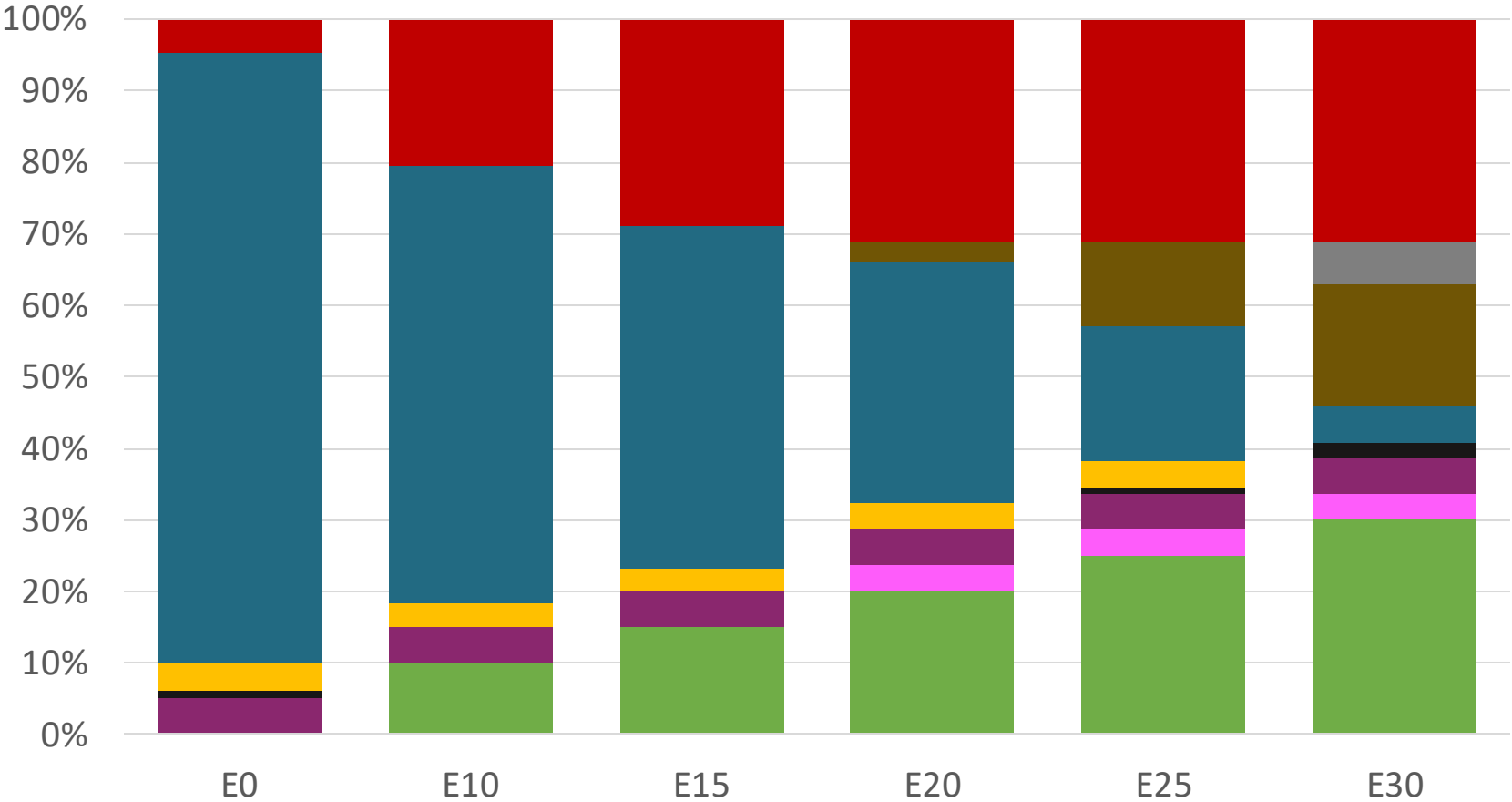
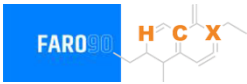
Source: MEM, 2022

Blending Components - Guatemala



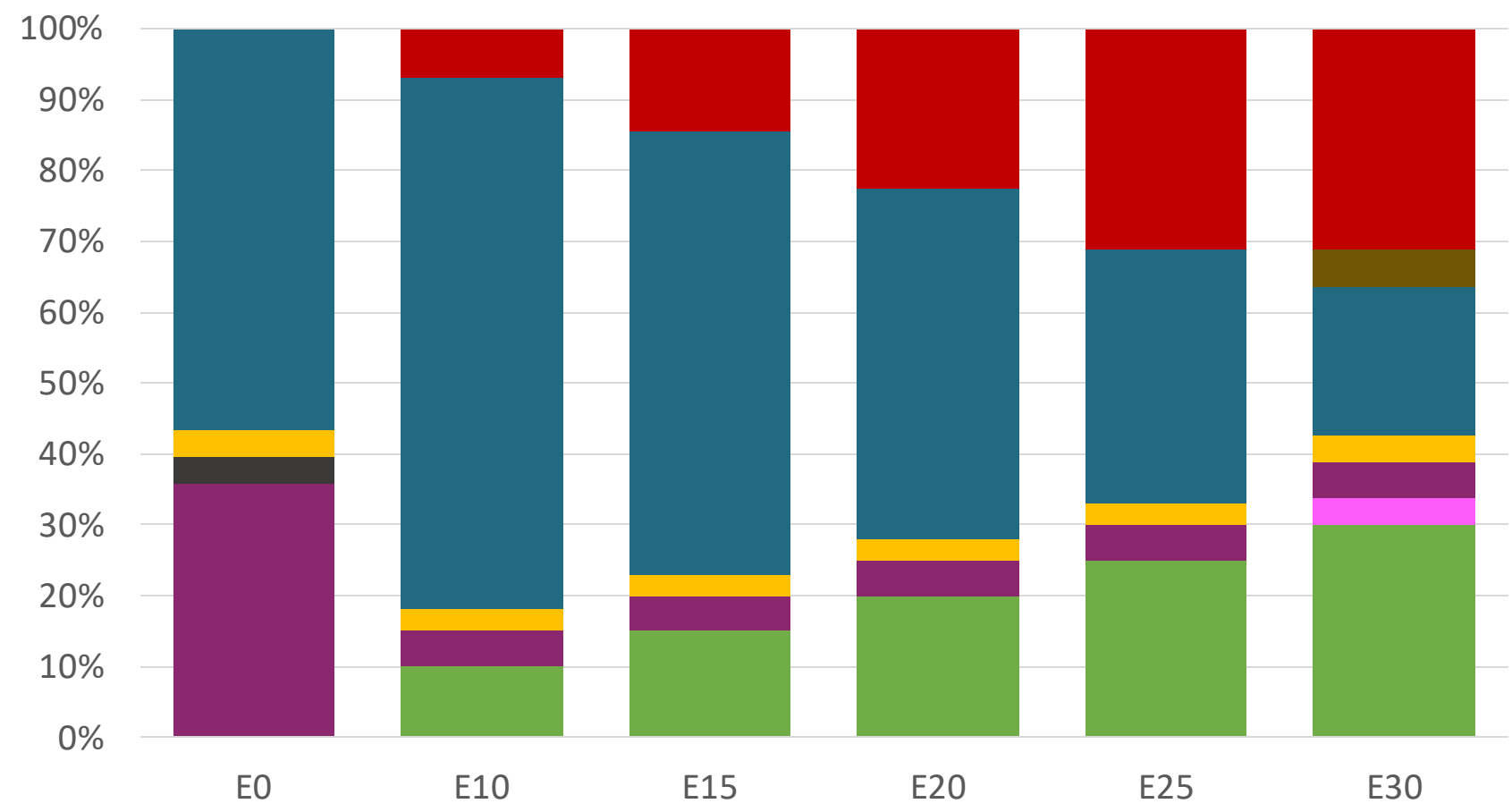
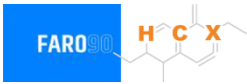
Source: Faro90

Guatemala – Regular – Constant Octane



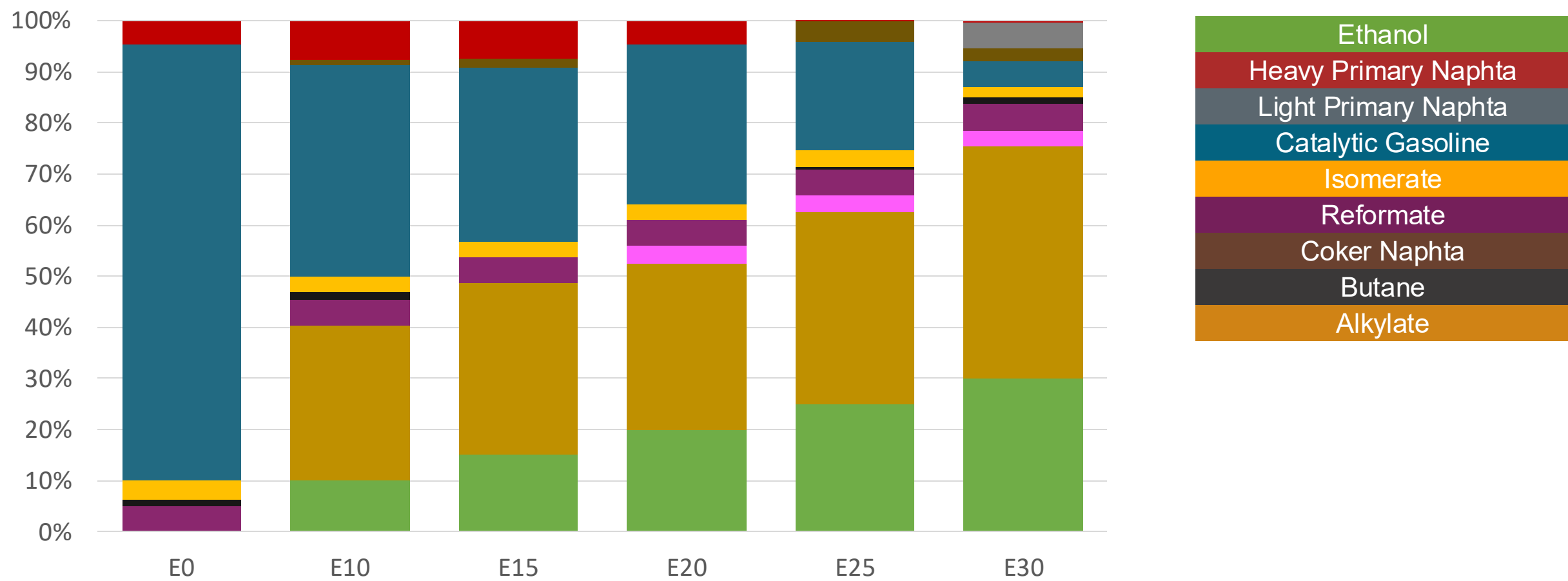
Octane (RON)	91.0	91.0	91.0	91.0	91.0	91.0
Price (USD/gal)	\$ 2.336	\$. 2.078	\$. 1.934	\$. 1.787	\$. 1.636	\$. 1.518

Guatemala – Premium – Constant Octane



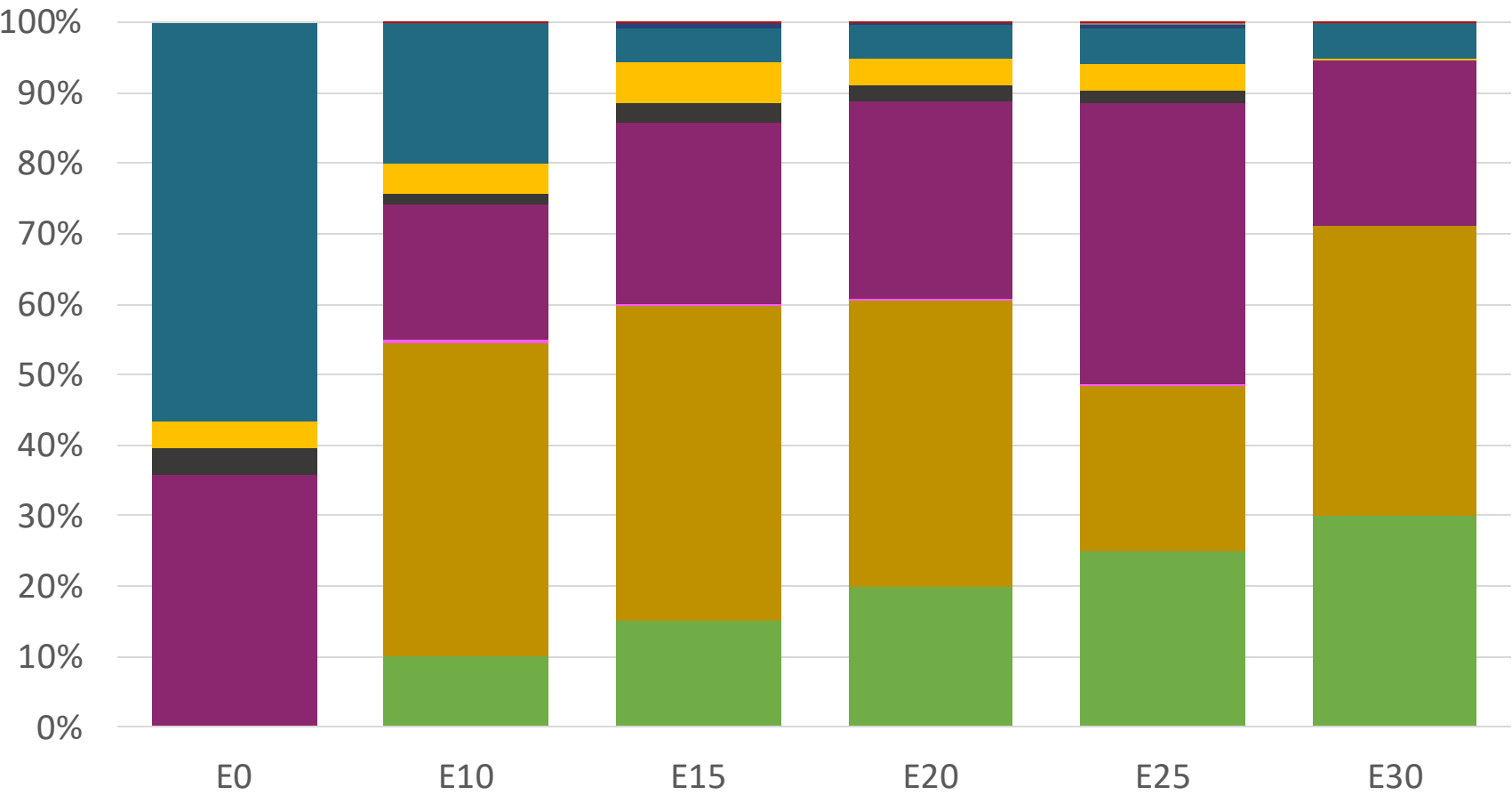
Octane (RON)	95.0	95.0	95.0	95.0	95.0	95.0
Price (USD/gal)	\$ 2.586	\$ 2.283	\$ 2.149	\$ 2.007	\$ 1.857	\$ 1.709

Guatemala – Regular – Increased Octane



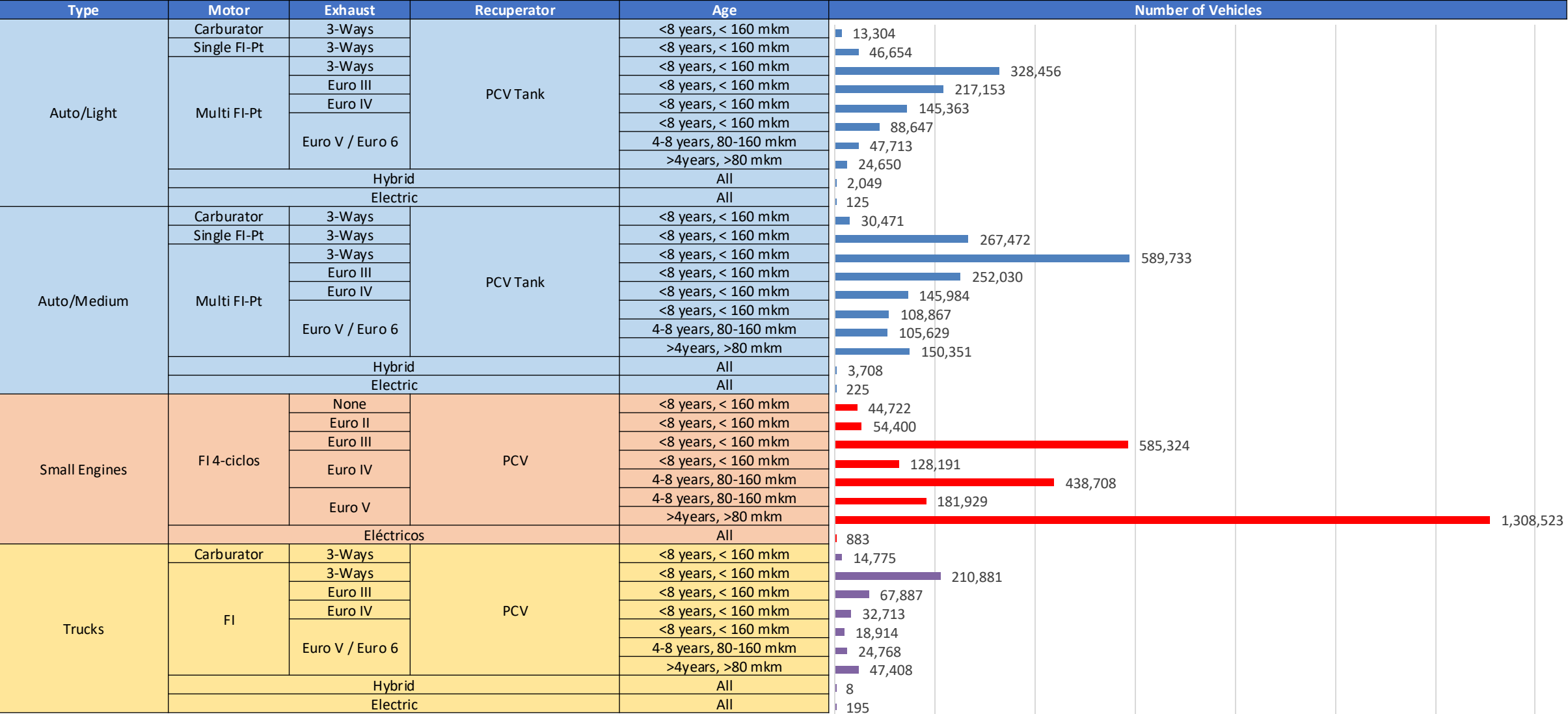
Octane (RON)	91.0	94.6	96.6	99.1	101.2	102.4
Price (USD/gal)	\$ 2.336	\$ 2.336	\$ 2.336	\$ 2.336	\$ 2.336	\$ 2.336

Guatemala – Premium – Increased Octane



Octane (RON)	95.0	98.0	100.3	102.6	104.9	105.8
Price (USD/gal)	\$ 2.586	\$ 2.586	\$ 2.586	\$ 2.586	\$ 2.586	\$ 2.586

Gasoline Vehicular Fleet - Guatemala



Gasoline Vehicular Fleet: 5,728,610

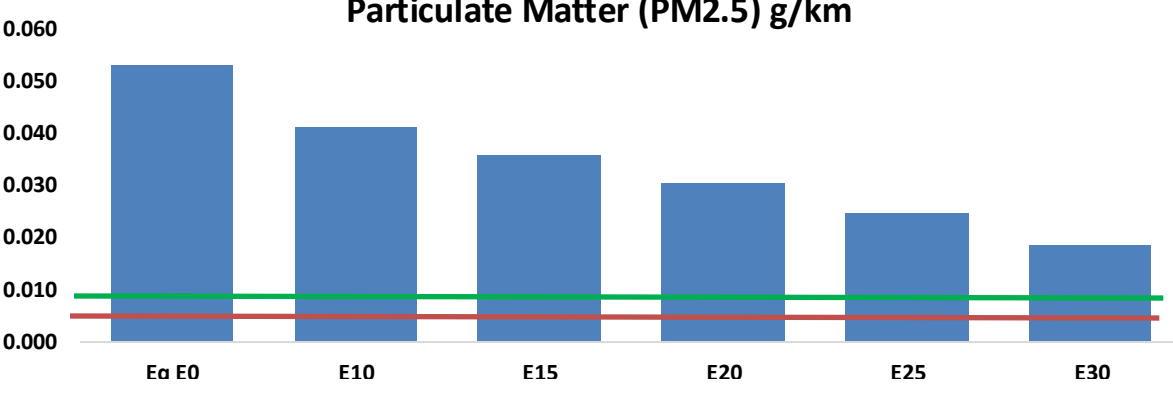
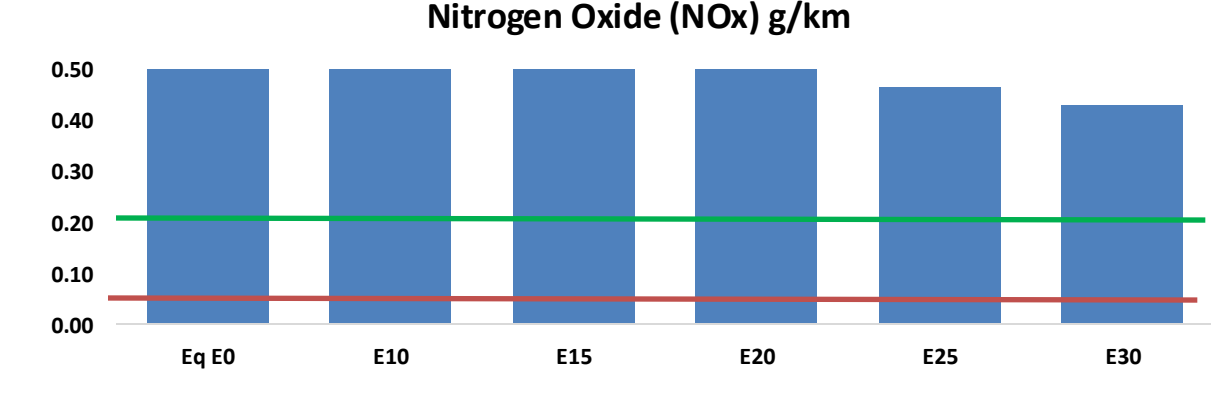
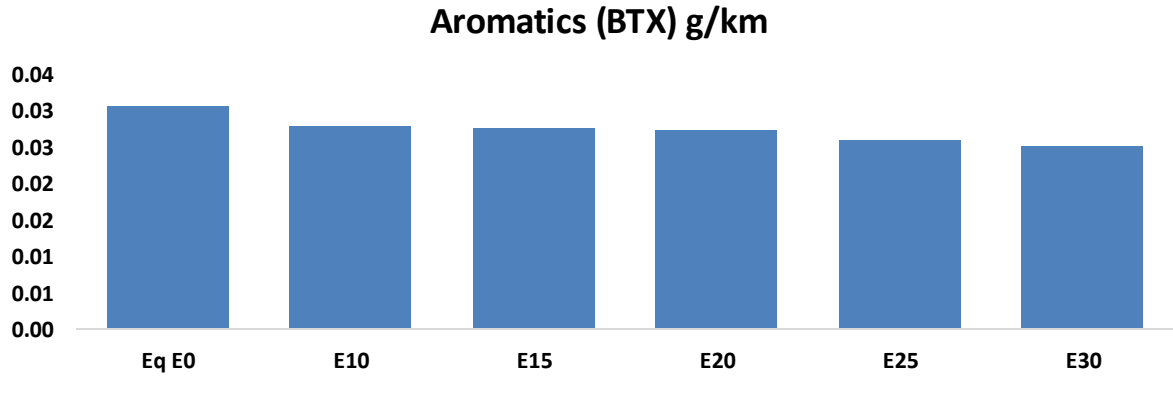
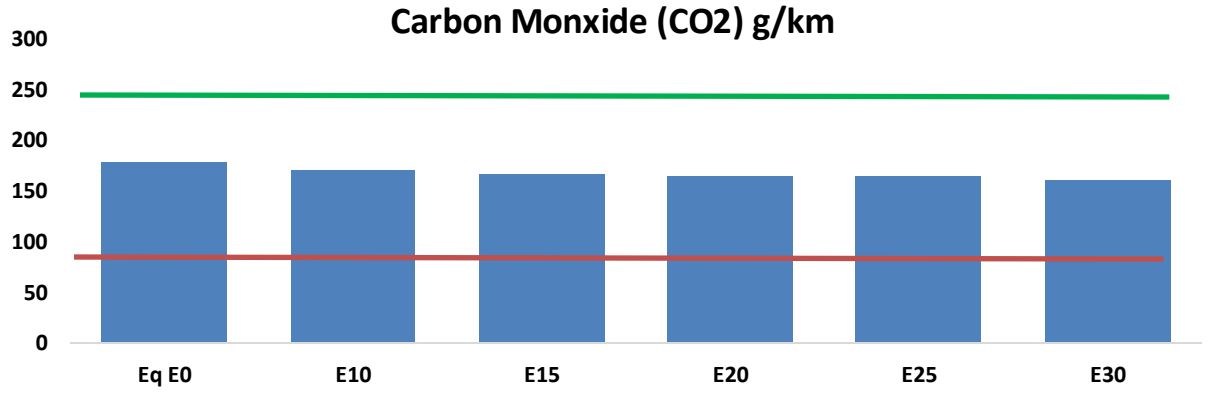
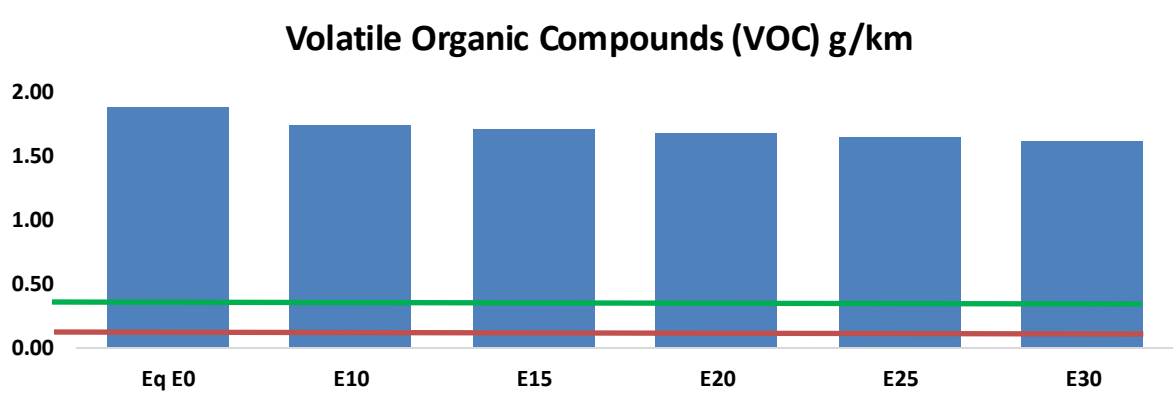
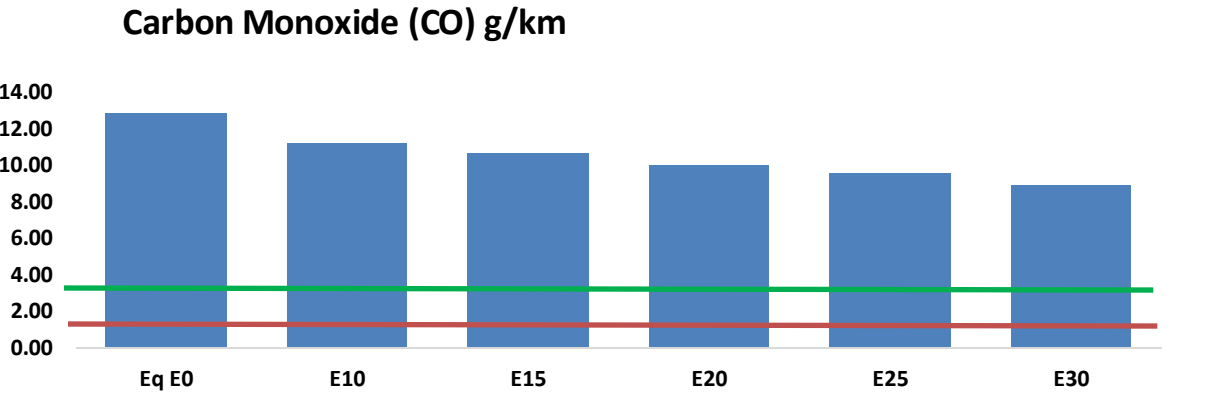
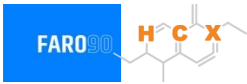
Average age: 13 years

Motorcycles: 48%

Source: INE, analysis Faro 90

Guatemala – Vehicular Emissions

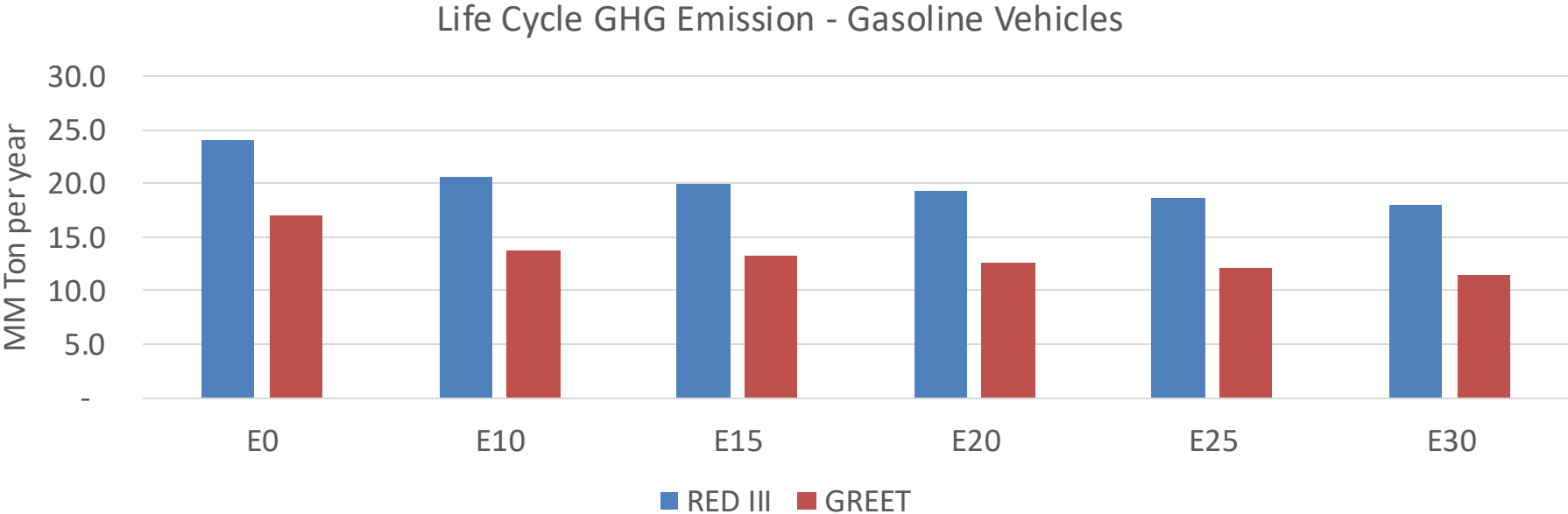
United States
Euro 6



Guatemala – Vehicular Emissions

Emissions (kg/day)	Eq E0	E5	E10	E15	E20	E25	E30	Reduction (%)	
								E10	E20
CO	1,248,309	1,170,157	1,092,005	1,031,438	972,088	926,933	870,637	-13%	-22%
CO2	17,319,676	16,874,313	16,453,692	16,122,886	15,959,191	15,915,024	15,621,664	-5%	-8%
VOC	182,094	175,747	169,400	165,691	162,647	160,513	156,933	-7%	-11%
NOx	77,928	58,446	54,550	51,413	48,487	45,261	41,848	-30%	-38%
SOx	213	197	181	167	154	140	125	-15%	-28%
NH3	6,841	6,773	6,705	6,737	6,813	6,866	6,910	-2%	0%
N2O	317	315	314	315	322	325	329	-1%	2%
CH4	40,547	40,547	40,547	41,156	42,048	42,818	43,548	0%	4%
Lead	-	-	-	-	-	-	-	0%	0%
Butadiene	697	653	610	576	543	517	483	-13%	-22%
Acetaldehyde	1,717	1,971	2,892	4,404	6,000	6,857	8,102	68%	249%
Formaldehyde	6,428	6,250	7,285	8,555	8,962	9,915	10,793	13%	39%
Benzene	2,977	2,861	2,711	2,668	2,645	2,530	2,448	-9%	-11%
PM2.5	1,076	956	835	725	616	500	379	-22%	-43%
PM10	4,030	3,578	3,126	2,715	2,306	1,871	1,418	-22%	-43%

Guatemala – Gasoline Vehicle Fleet GEI Emissions

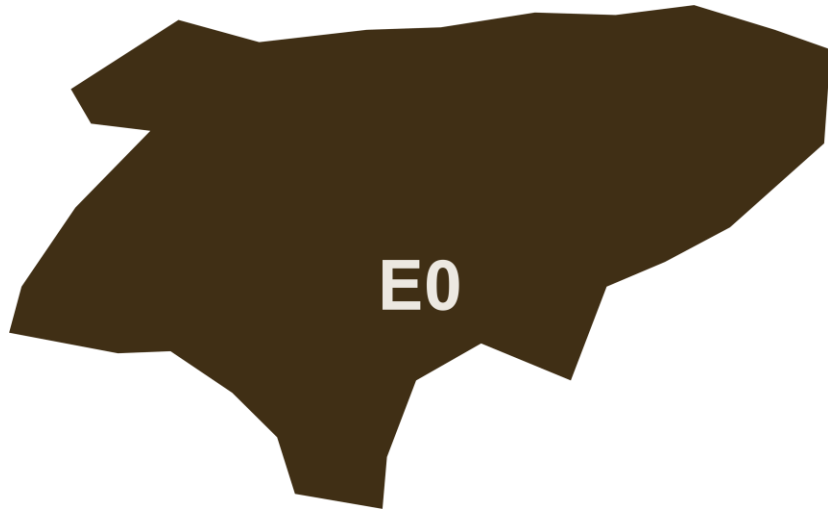


Emisiones País 2024 (MMT/año)	43.5
Meta a 2035 (MMT/año)	21.7
Delta	21.7

%Reducción vs E0	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	18.6%	22.2%	25.3%	28.4%	32.2%
RED II/III	0.0%	14.0%	17.0%	19.5%	22.1%	25.1%

% Meta@2035	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	14.5%	17.3%	19.7%	22.2%	25.1%
RED II/III	0.0%	15.5%	18.7%	21.6%	24.4%	27.8%

Ethanol Blending in Gasoline - Honduras



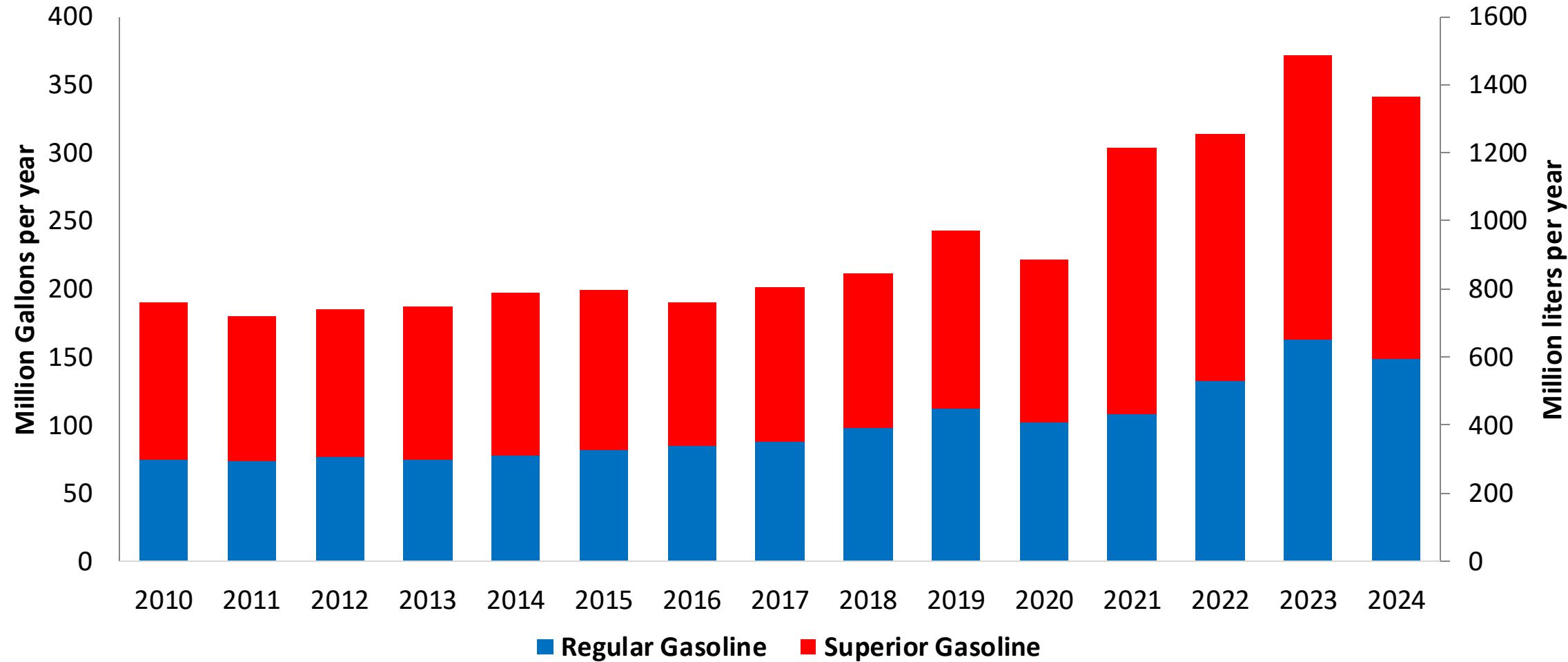
In 2024, gasoline demand was 374 million gallons (1,290 million liters). Regular gasoline RON 91 represented 46% while Superior gasoline RON 95 reached 54% of national demand. Honduras does not have gasoline production capacity and supplies its market with imports mainly from the United States.

Honduras has no national mandate for ethanol blends. A new biofuel's law is under discussion.

Source: CEPAL, Secretaría de Energía Honduras

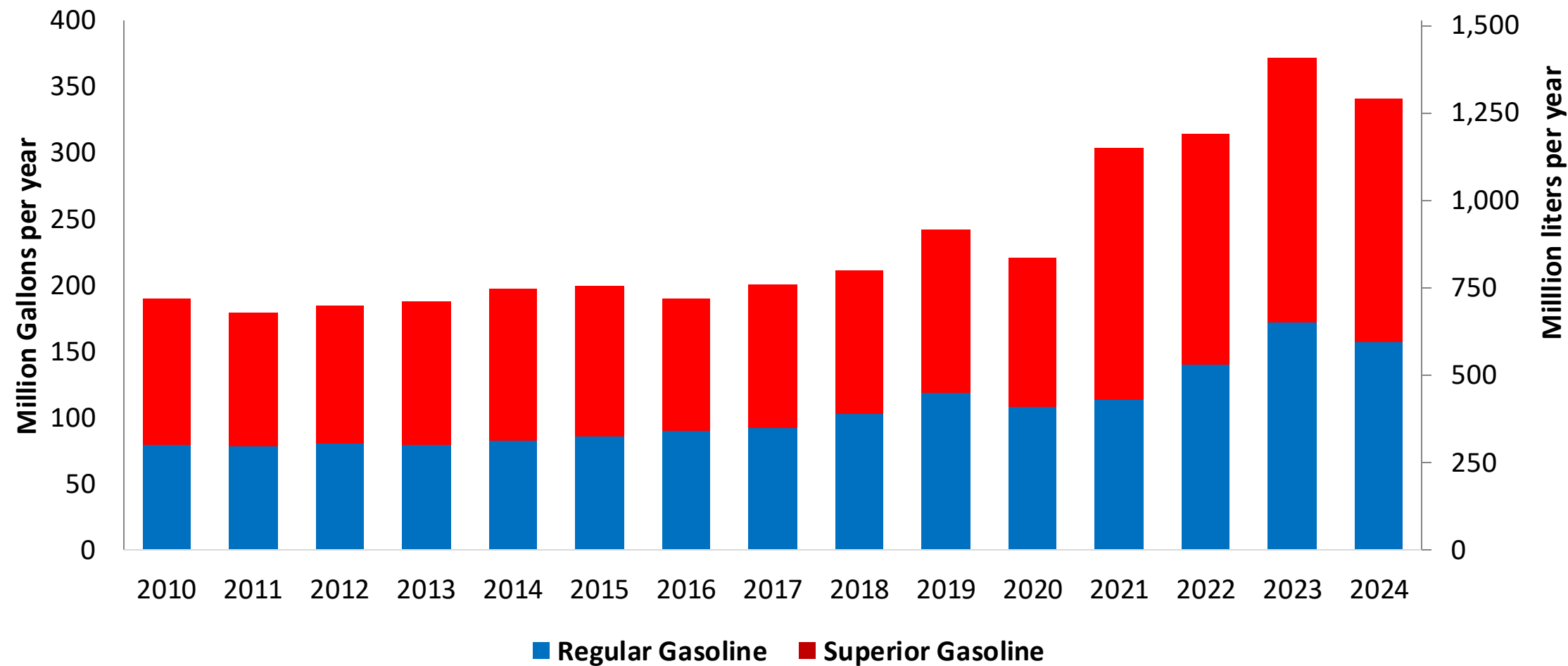
Gasoline Demand in Honduras

Gasoline Demand by Grade in Honduras



Source: CEPAL, Secretaría de Energía Honduras

Gasoline Imports by Grade to Honduras

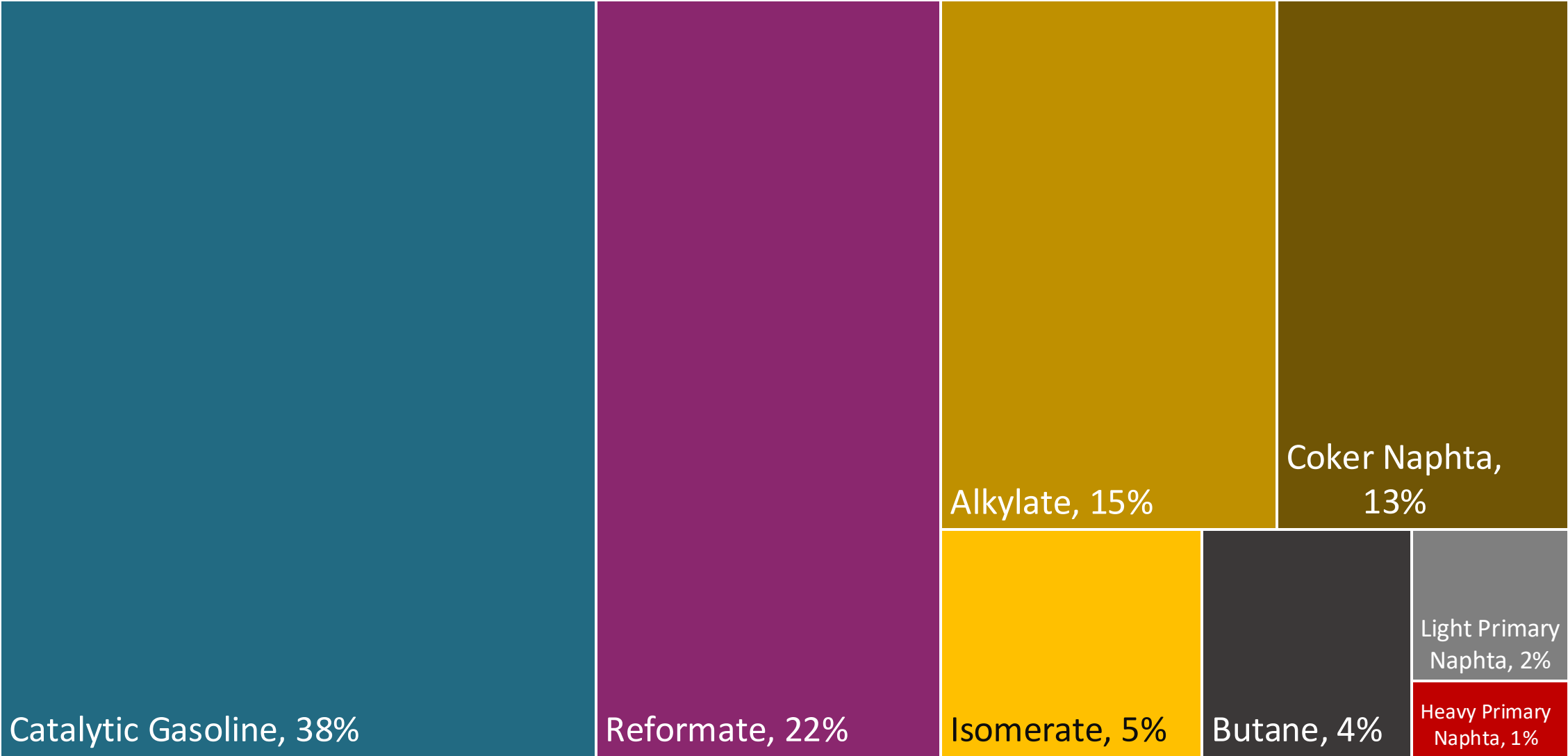
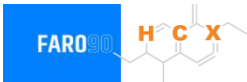


Source: CEPAL, Secretaría de Energía Honduras

Gasoline Quality in Honduras

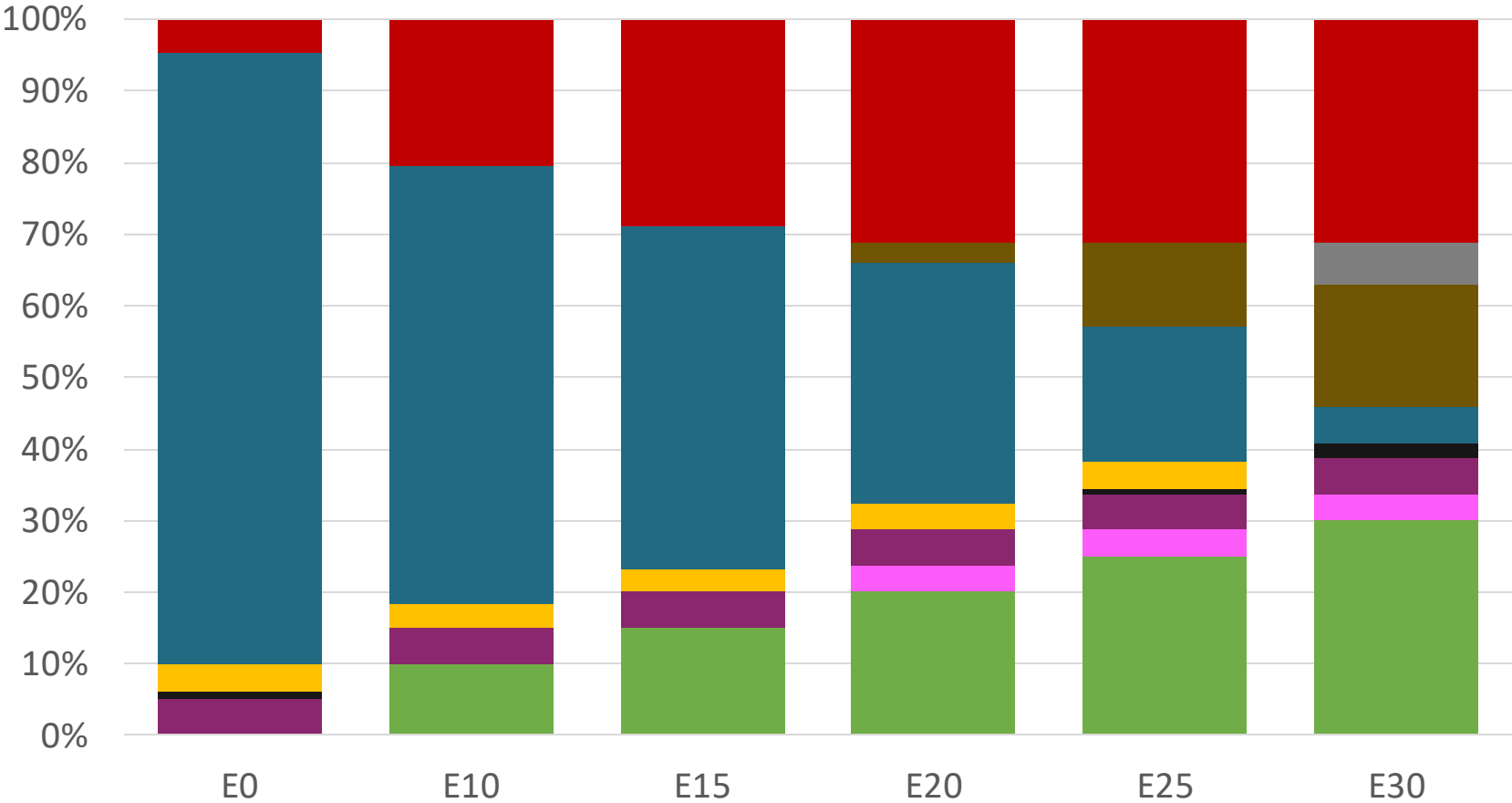
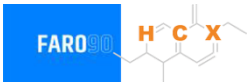
Name	RTCA 75.01.08:19 p.m.	RTCA 75.01.19:19	EN 228:2012 + A1:2017 (Euro 6 enabling)			
Implementation Date	2021	2021	2017			
Applicability	Whole country	Whole country	All countries			
Selected Grade	Gasoline Premium	Gasoline Regular	RON 95 E5	RON 95 E10	RON 98 E5	RON 98 E10
Benzene Content	2,5% v/v	2,5% v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v
Aromatics	50% v/v	50% v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v
Olefins	30% v/v	30% v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v
Lead Content	< 0,013 g/l	< 0,013 g/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l
Manganese	0,25% v/v	0,25% v/v	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l
RON	> 95	> 91	> 95	> 95	> 98	> 98
MON	-	-	> 85	> 88	> 85	> 88
AKI						
Sulfur Content	< 500 mg/kg	< 500 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg
Oxygen Content	2,7% v/v	2,7% v/v	<2,7 % m/m	<3,7 % m/m	<2,7 % m/m	<3,7 % m/m
Ethanol (EtOH)	-	-	<5 %v/v	<10 %v/v	<5 %v/v	<10 %v/v
RVP 37.8°C (Summer)	< 69 kPa	< 69 kPa	<> 60 - 70 kPa *Depends on the country, RVP is regulated in the EU Fuel Quality Directive			
RVP 37.8 °C(Winter)						
RVP 37.8°C (Transition)						
MTBE	-	-	-	-	-	-
Ethers 5 or more C Atoms	-	-	Based on oxygen content	<22 %v/v	Based on oxygen content	<22 %v/v

Blending Components - Honduras



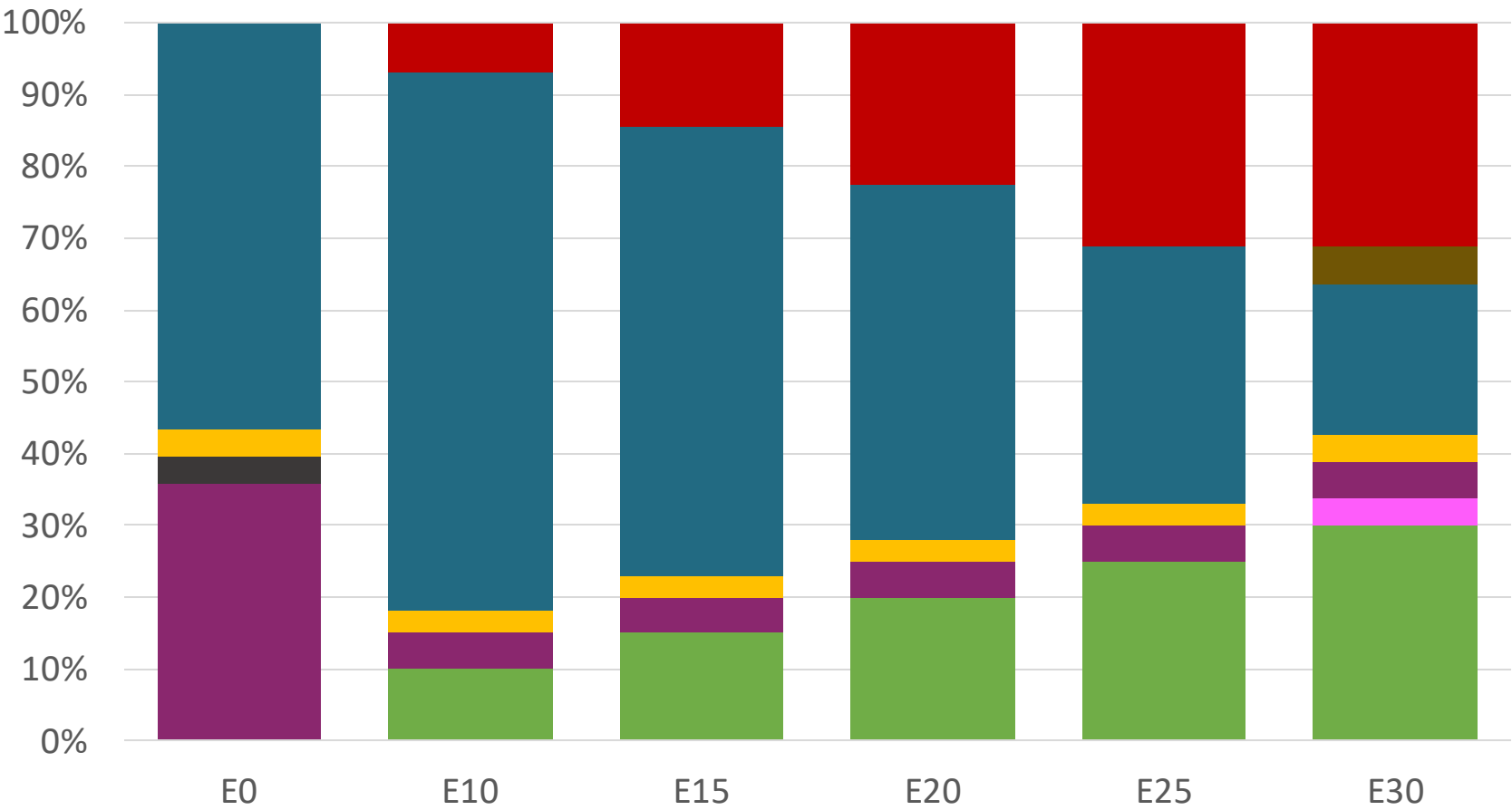
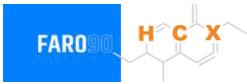
Source: Faro90

Honduras – Regular – Constant Octane



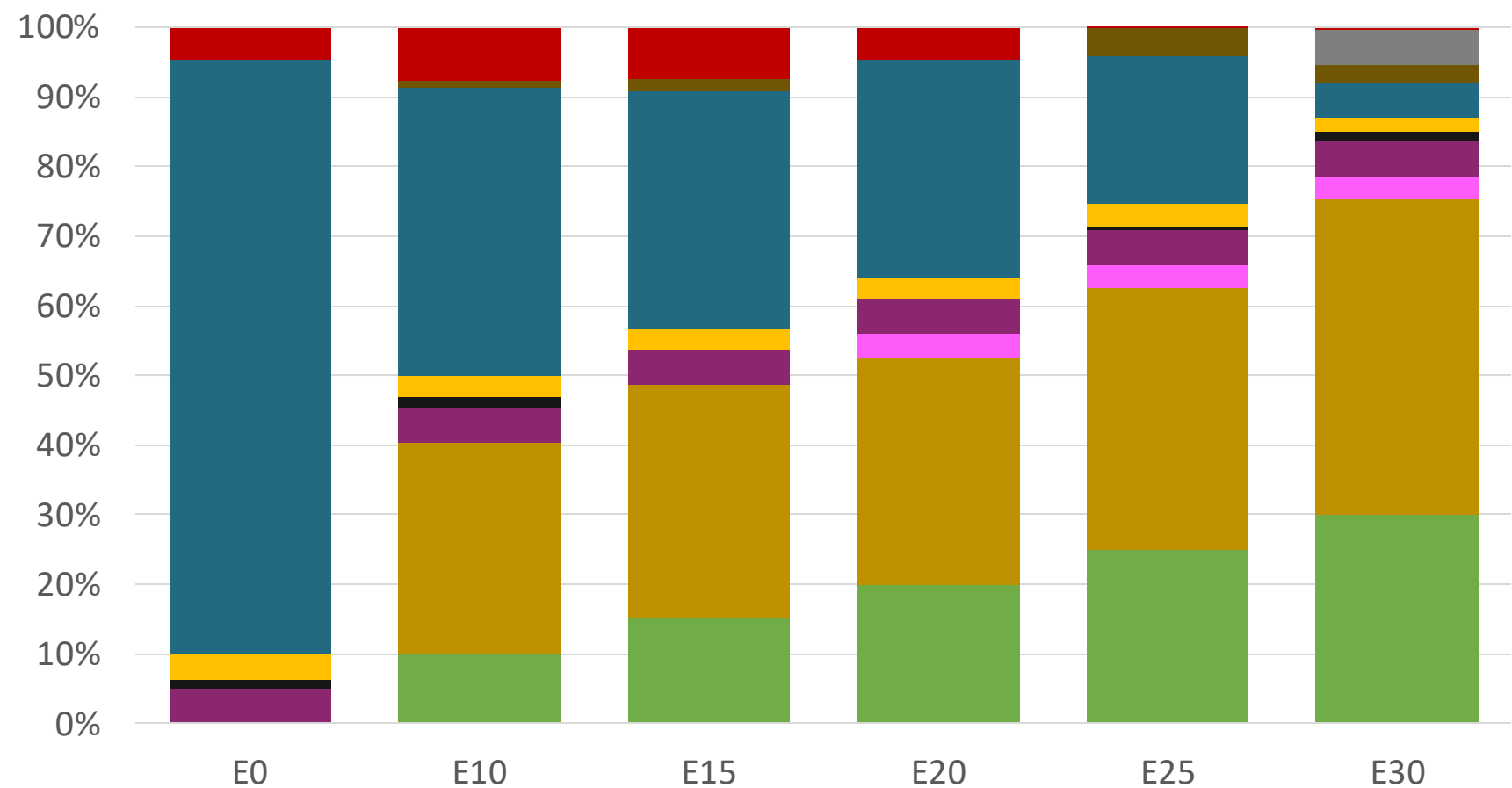
Octane (RON)	91.0	91.0	91.0	91.0	91.0	91.0
Price (USD/gal)	\$ 2.156	\$ 1.885	\$ 1.734	\$ 1.592	\$ 1.447	\$ 1.477

Honduras – Premium – Constant Octane



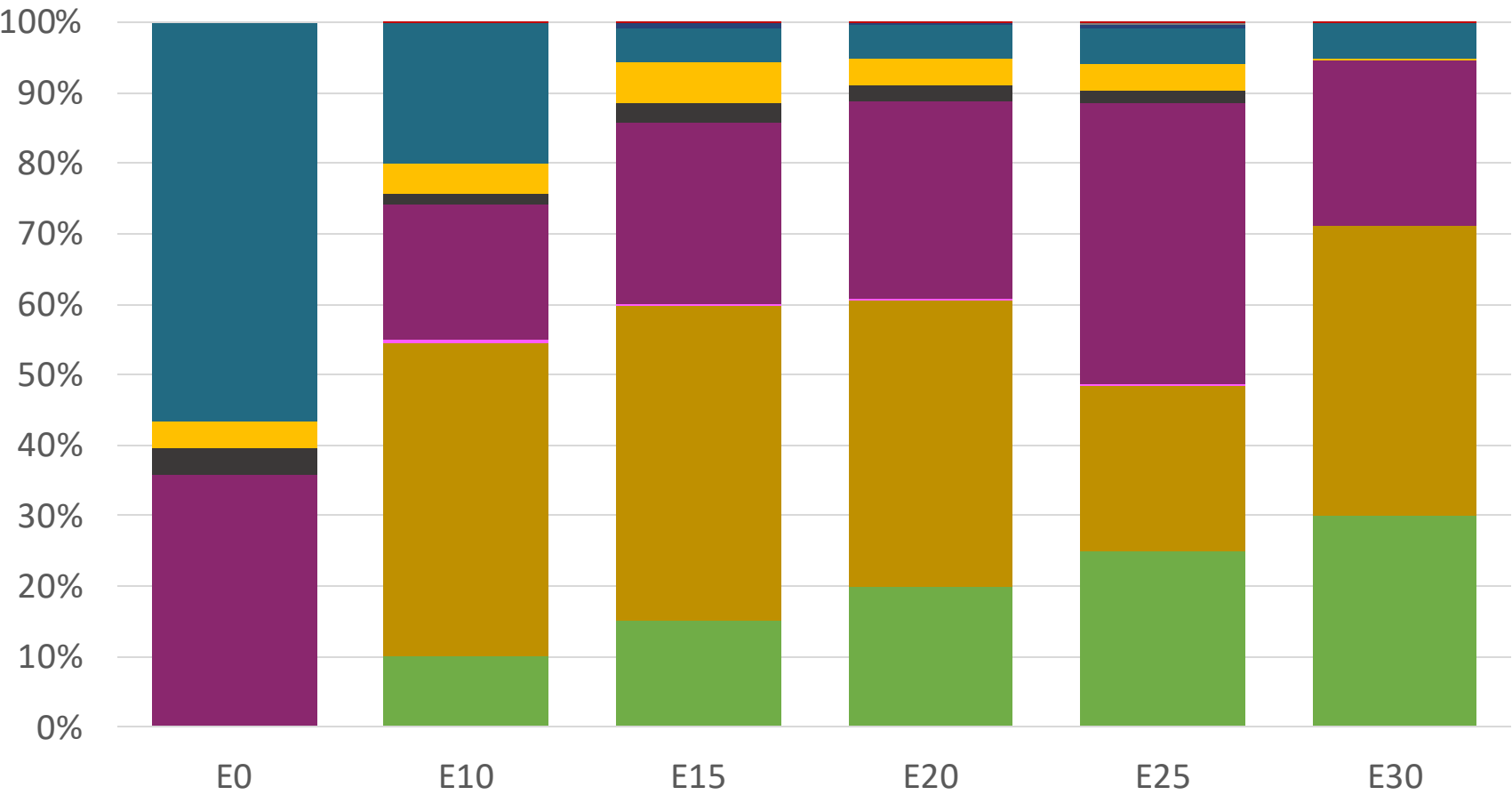
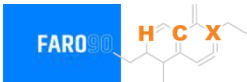
Octane (RON)	95.0	95.0	95.0	95.0	95.0	95.0
Price (USD/gal)	\$ 2.536	\$ 2.233	\$ 2.099	\$ 1.957	\$ 1.807	\$ 1.659

Honduras – Regular – Increased Octane



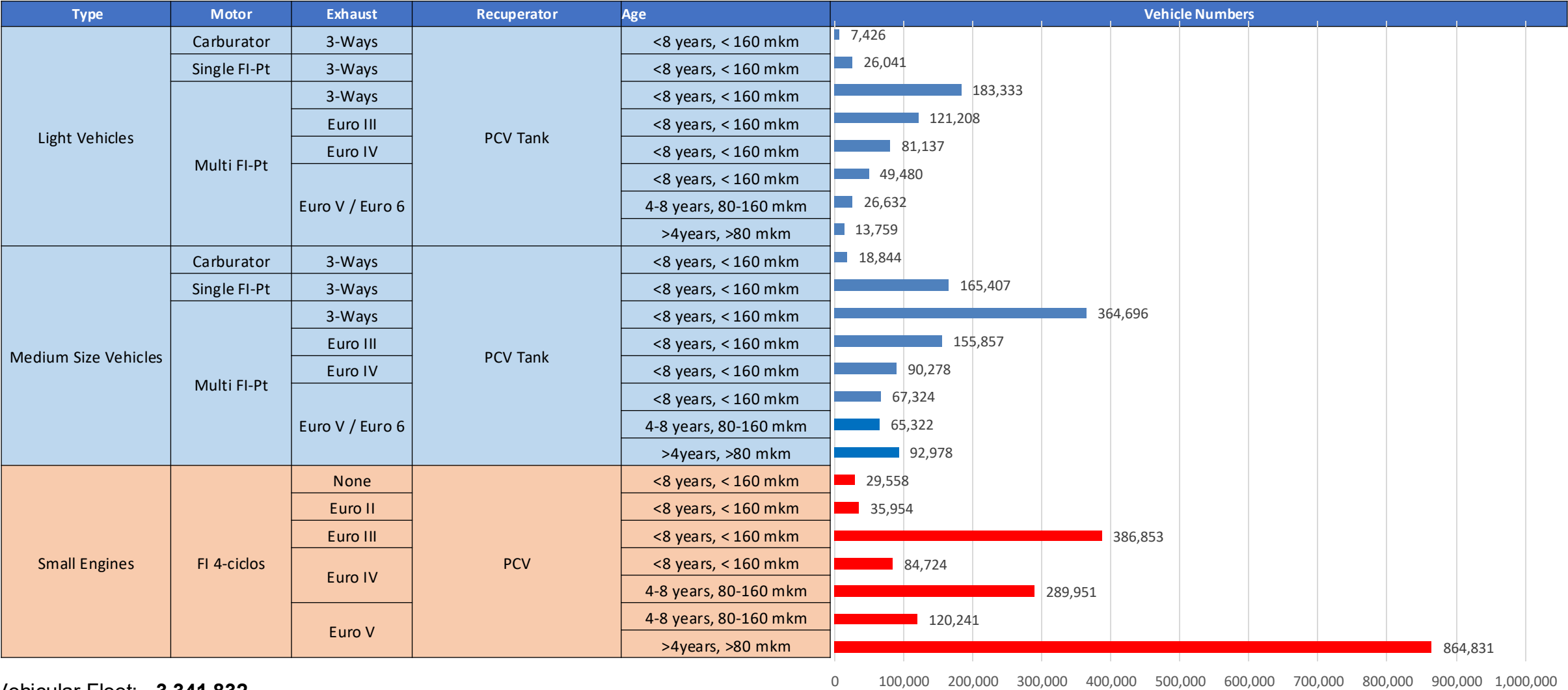
Octane (RON)	91.0	94.6	96.6	99.1	101.2	102.4
Price (USD/gal)	\$ 2.156	\$ 2.156	\$ 2.156	\$ 2.156	\$ 2.156	\$ 2.156

Honduras – Premium – Increased Octane



Octane (RON)	95.0	98.0	100.3	102.6	104.9	105.8
Price (USD/gal)	\$ 2.536	\$ 2.536	\$ 2.536	\$ 2.536	\$ 2.536	\$ 2.536

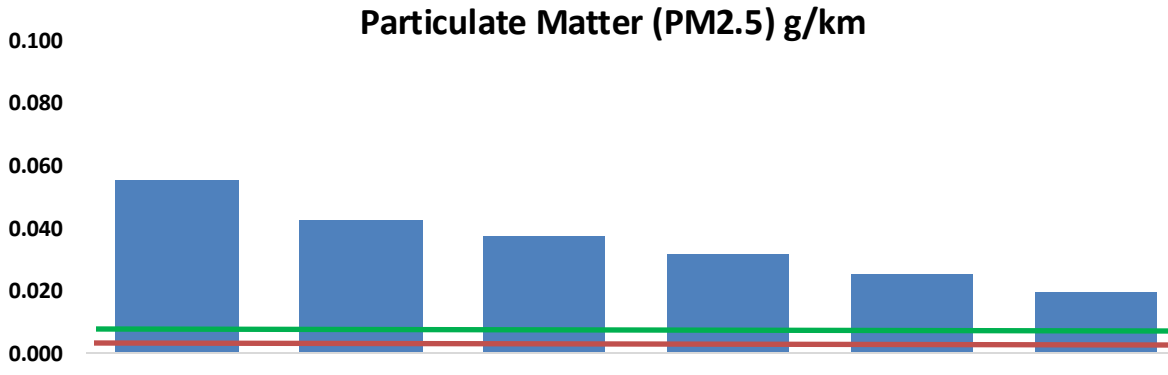
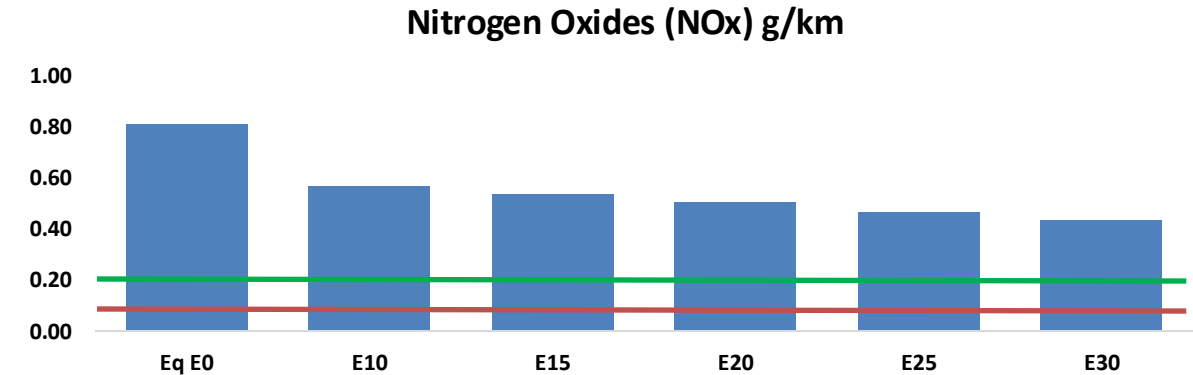
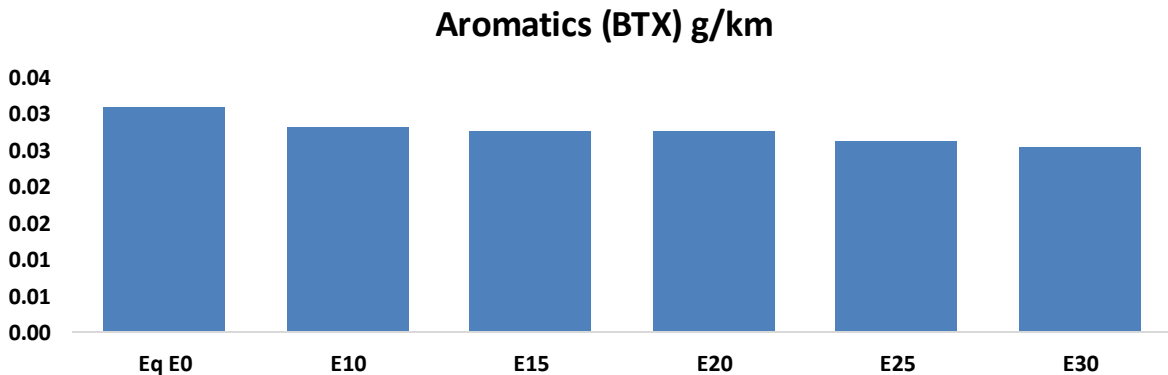
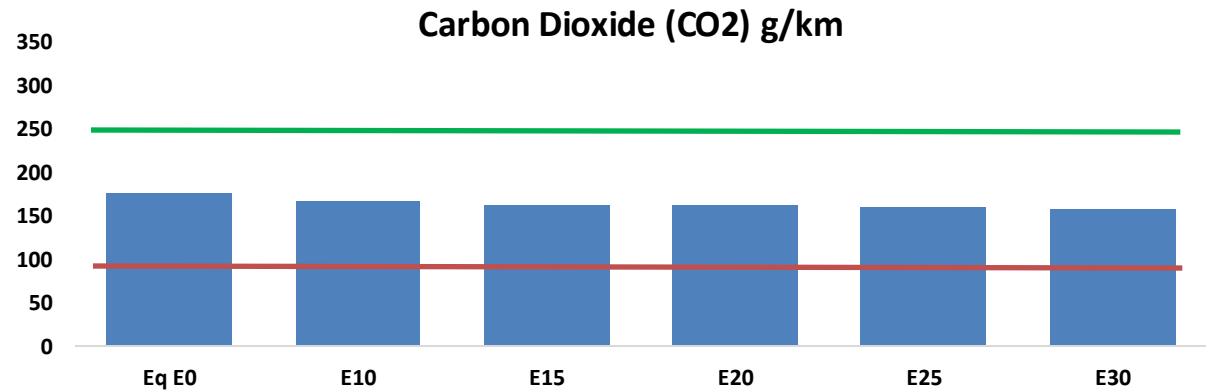
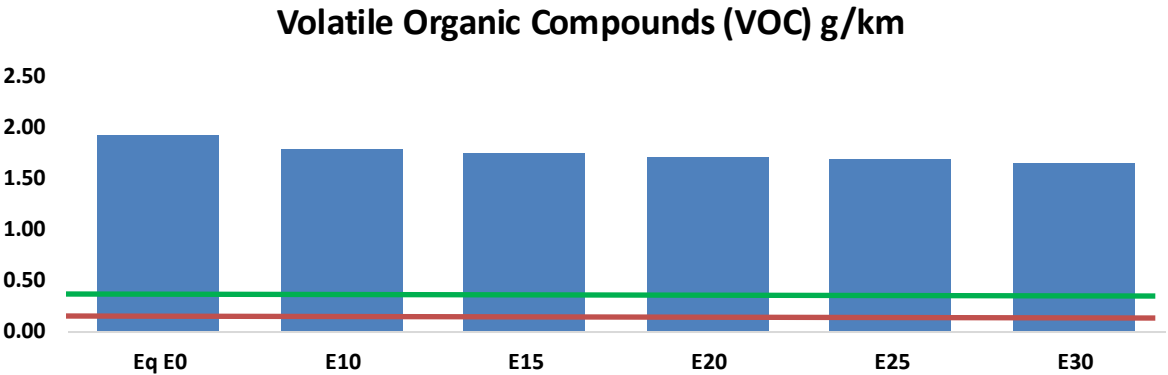
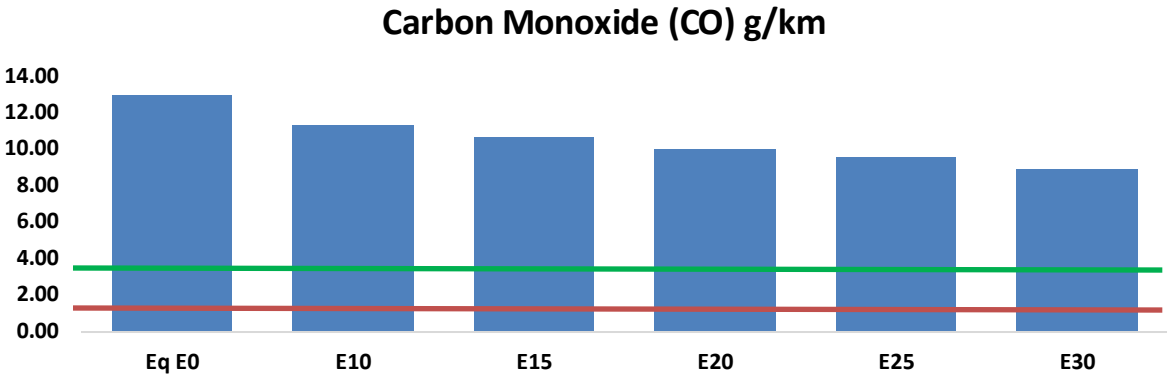
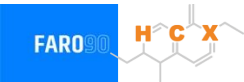
Gasoline Vehicular Fleet in Honduras



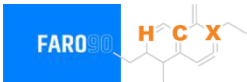
Vehicular Fleet: **3,341,832**
Average Age: **13 years**
Motorcycles: **50%**

Honduras – Vehicular Emissions

United States
Euro 6

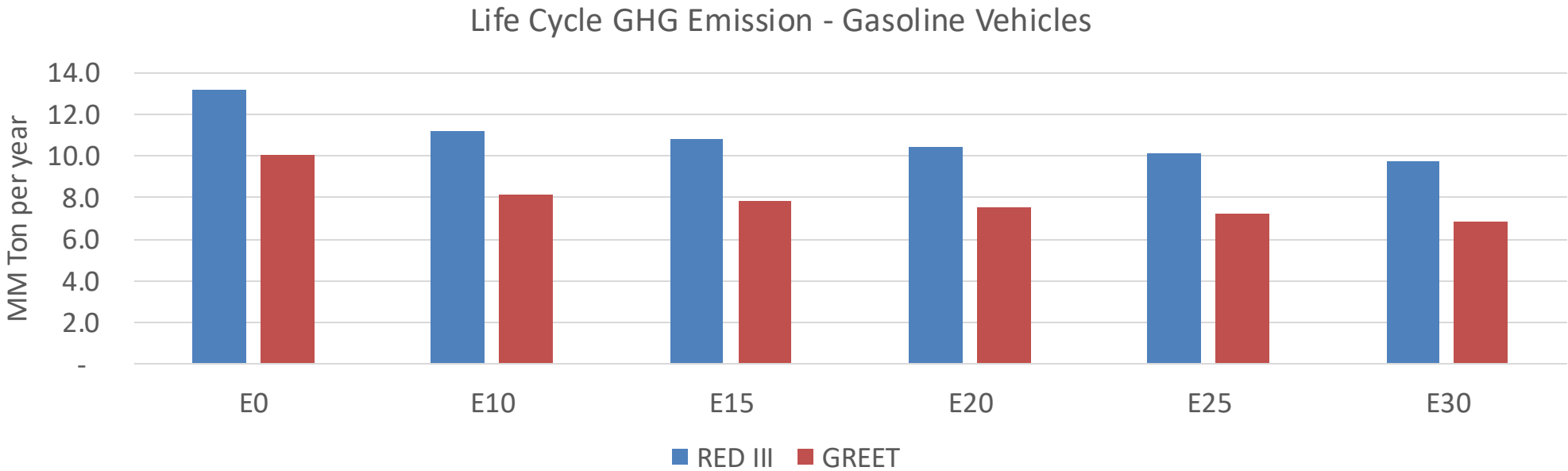


Honduras – Gasoline Vehicle Emissions



Vehicular Fleet Emissions (kg/day)	Eq E0	E5	E10	E15	E20	E25	E30	Reduction (%)	
								E10	E20
CO	769,836	720,927	672,017	633,942	596,549	568,074	532,699	-13%	-23%
CO2	10,458,718	10,189,779	9,935,782	9,736,021	9,637,171	9,612,562	9,435,375	-5%	-8%
VOC	114,312	110,202	106,091	103,636	101,585	100,134	97,751	-7%	-11%
NOx	48,124	36,093	33,687	31,750	29,943	27,951	25,843	-30%	-38%
SOx	128	119	109	101	93	84	75	-15%	-28%
NH3	4,192	4,150	4,109	4,128	4,175	4,208	4,235	-2%	0%
N2O	193	192	191	192	196	198	200	-1%	2%
CH4	25,506	25,506	25,506	25,889	26,450	26,934	27,393	0%	4%
Lead	-	-	-	-	-	-	-	0%	0%
Butadiene	434	406	378	356	334	318	296	-13%	-23%
Acetaldehyde	1,088	1,249	1,833	2,791	3,802	4,345	5,134	68%	249%
Formaldehyde	4,118	4,004	4,667	5,480	5,741	6,351	6,914	13%	39%
Benzene	1,849	1,776	1,683	1,657	1,643	1,571	1,520	-9%	-11%
PM2.5	653	580	507	440	374	303	230	-22%	-43%
PM10	2,626	2,332	2,037	1,769	1,502	1,219	924	-22%	-43%

Honduras – Gasoline Vehicle Fleet GEI Emissions



Emisiones País 2024 (MMT/año)	30.7
Meta a 2035 (MMT/año)	15.3
Delta	15.3

%Reducción vs E0	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	18.7%	22.2%	25.1%	28.0%	31.6%
RED II/III	0.0%	15.1%	18.0%	20.6%	23.1%	26.2%

% Meta@2035	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	12.3%	14.5%	16.5%	18.4%	20.7%
RED II/III	0.0%	12.9%	15.5%	17.7%	19.9%	22.5%

Ethanol Blending in Gasoline - Jamaica



In 2024, gasoline demand was 230 million gallons (869 million liters). Gasoline production was 34 million gallons (130 million liters) and imports 195 million gallons (739 million liters) mainly from United States. Regular grade (AKI 87) had a market share of 34% and Premium grade (AKI 90) 66%.

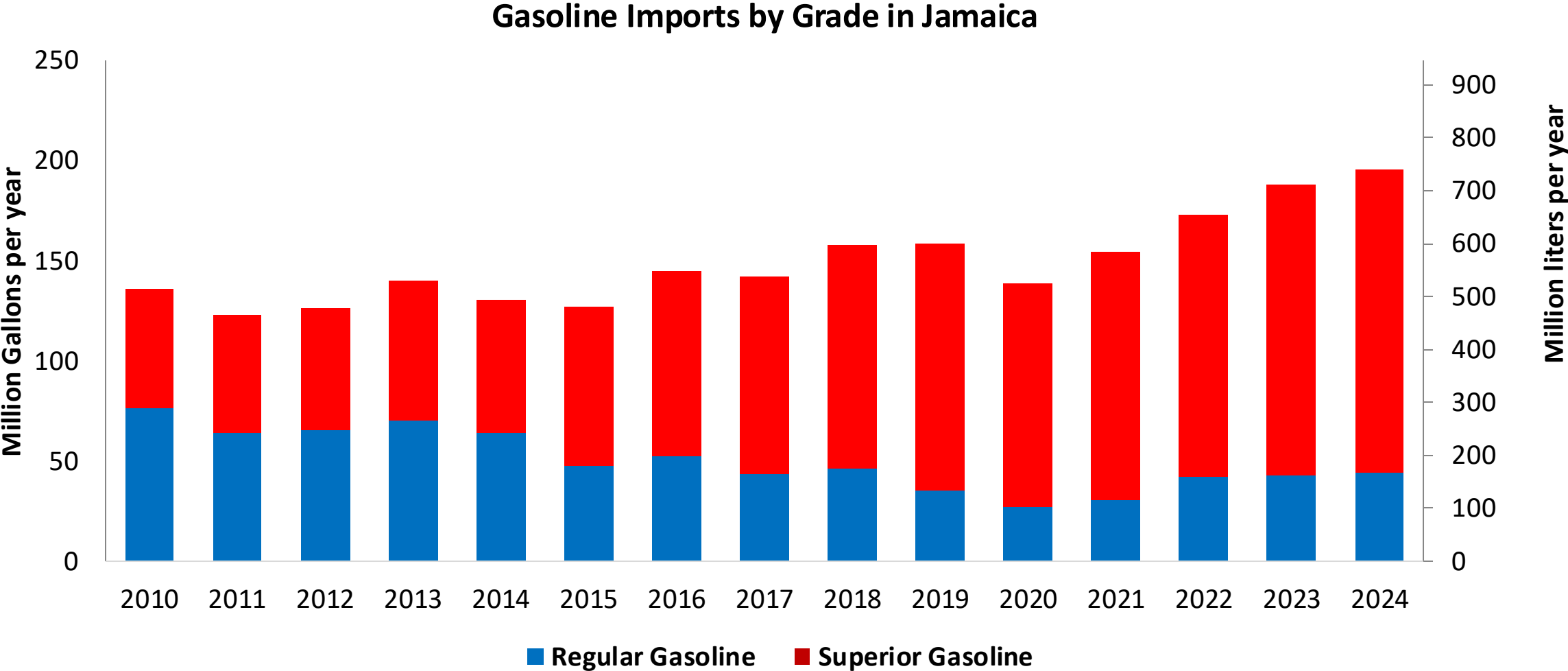
Current gasoline quality norm mandates E10 (JS 341:2017) . Previously, ethanol was supplied with local production to Petrojam, however, in recent years, ethanol is imported from the United States.

Source: Petrojam, MSET

The FARO90 logo is shown in a blue box, followed by a chemical structure of a substituted cyclohexadiene. The structure features a six-membered ring with two double bonds. Substituents include a methyl group, a propyl group, and a group labeled 'X'. The letters 'H', 'C', and 'X' are highlighted in orange in the original image.

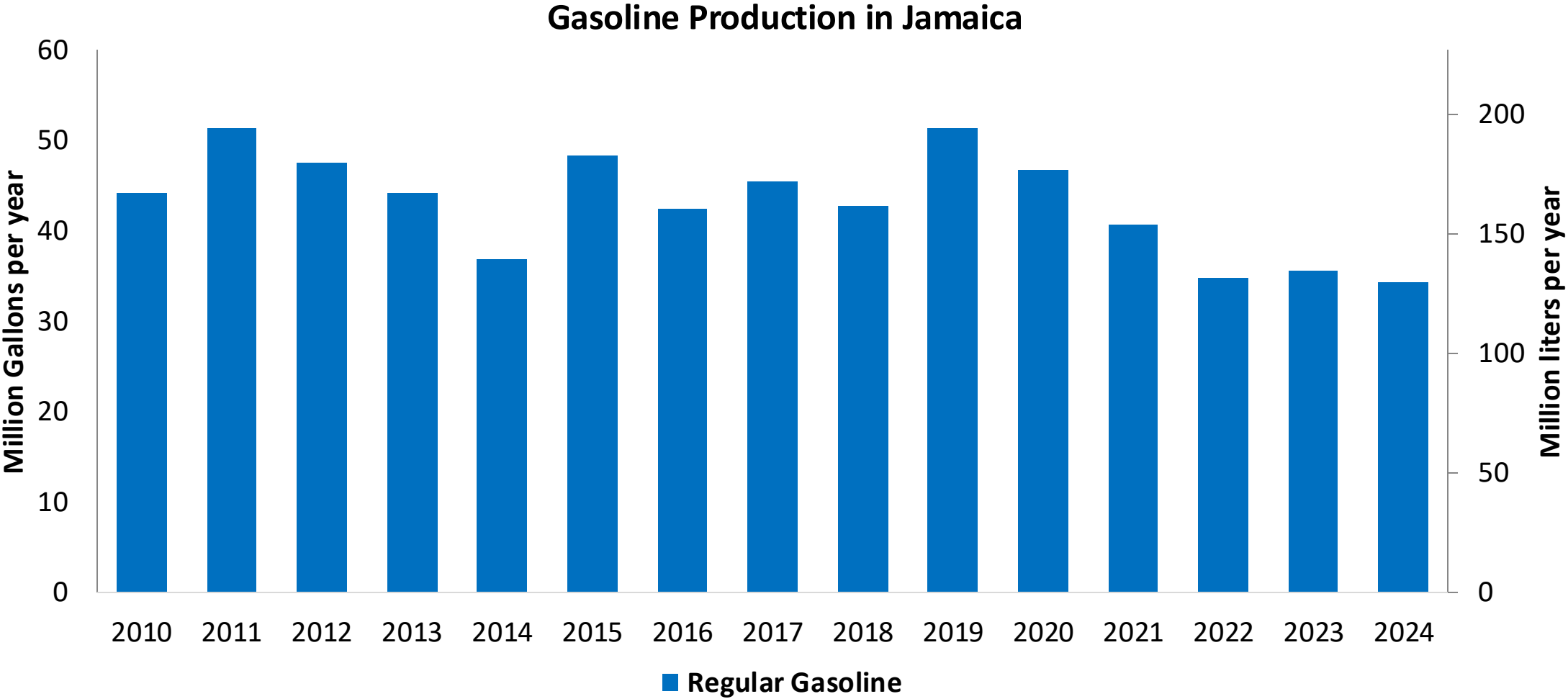


Gasoline Imports in Jamaica



Source: Petrojam, MSET

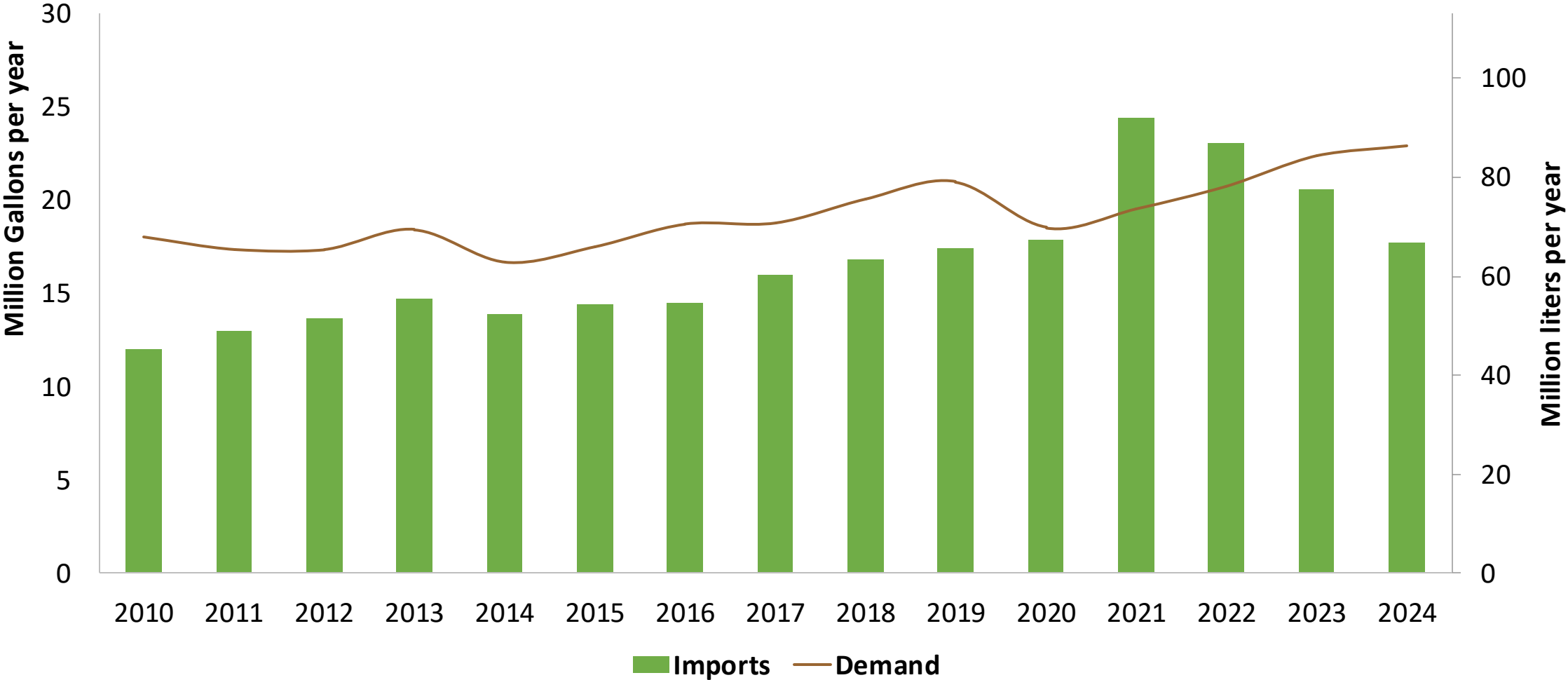
Gasoline Production in Jamaica



Source: Petrojam, MSET

Ethanol Balance in Jamaica

Ethanol Demand and Imports in Jamaica

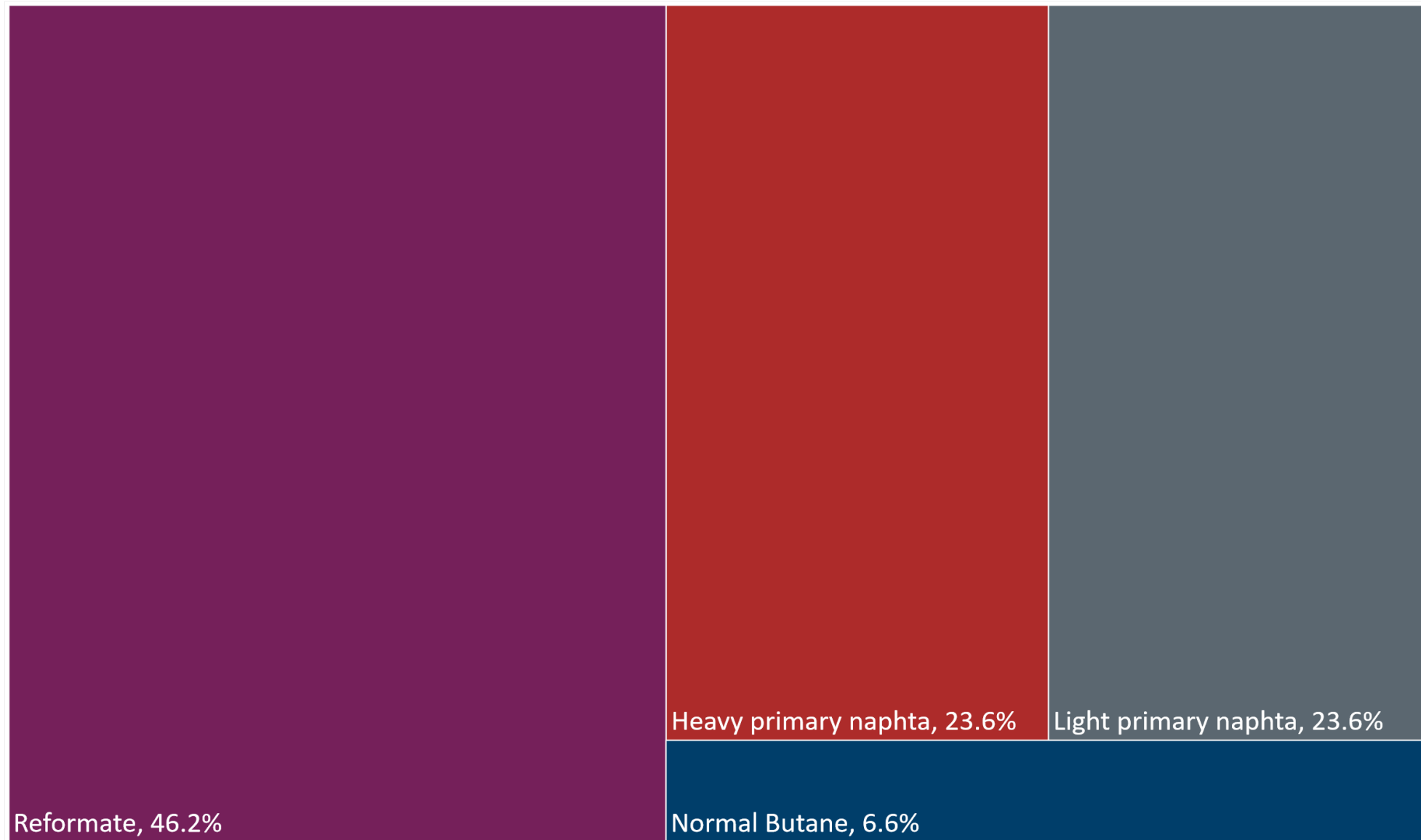


Source: MSET

Gasoline Quality in Jamaica

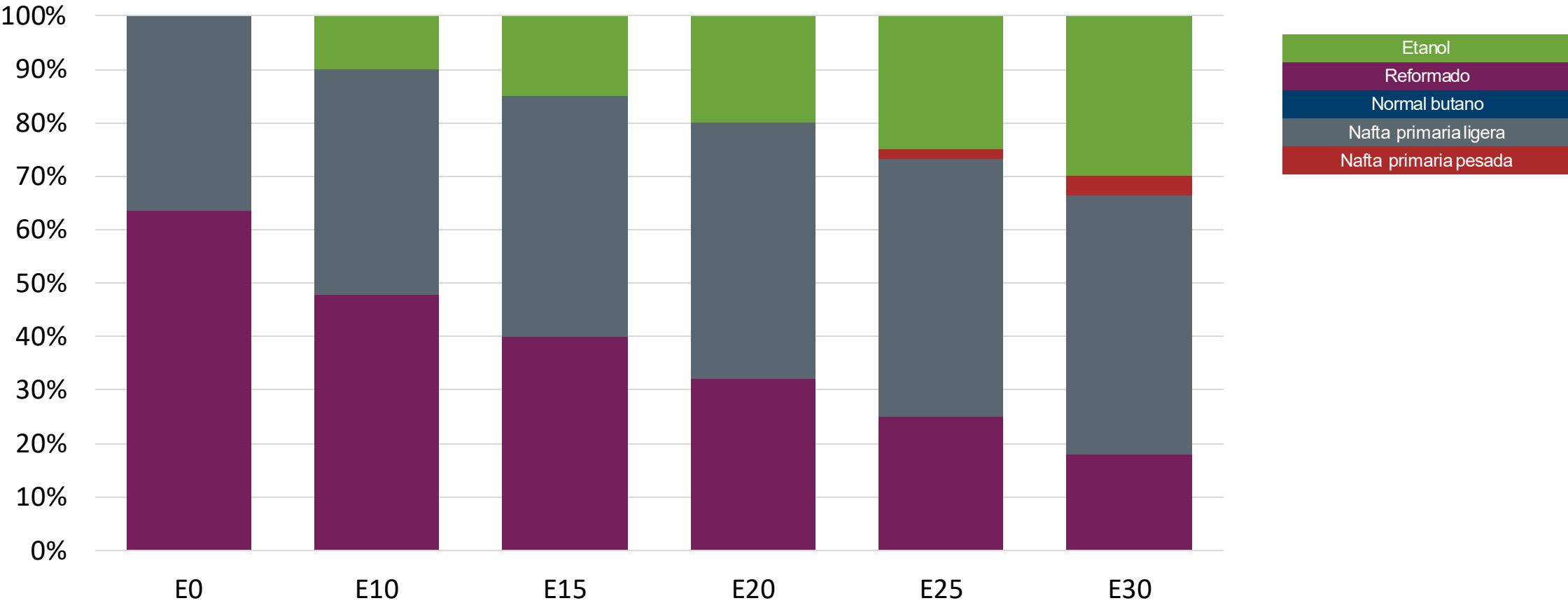
Name	JS 341:2017		EN 228:2012 + A1:2017 (Euro 6 enabling)			
Implementation Date	2017		2017			
Applicability	Whole country	Whole country	All countries			
Selected Grade	Unleaded Petrol AKI 87 E10	Unleaded Petrol AKI 90 E10	RON 95 E5	RON 95 E10	RON 98 E5	RON 98 E10
Benzene Content	< 5 %v/v	< 5 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v
Aromatics	< 45 %v/v	< 45 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v
Olefins	-	-	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v
Lead Content	< 0,013 g/l	< 0,013 g/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l
Manganese	< 18 mg/l	< 18 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l
RON			> 95	> 95	> 98	> 98
MON			> 85	> 88	> 85	> 88
AKI	90	87				
Sulfur Content	< 1.500 mg/kg	< 1.500 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg
Oxygen Content	< 4 %m/m (Gasoline with no ethanol)	< 4 %m/m (Gasoline with no ethanol)	<2,7 % m/m	<3,7 % m/m	<2,7 % m/m	<3,7 % m/m
Ethanol (EtOH)	< 10 %v/v	< 10 %v/v	<5 %v/v	<10 %v/v	<5 %v/v	<10 %v/v
RVP 37.8°C (Summer)	< 61 kPa	< 69 kPa	<> 60 - 70 kPa *Depends on the country, RVP is regulated in the EU Fuel Quality Directive			
RVP 37.8 °C(Winter)						
RVP 37.8°C (Transition)						
MTBE	< 15% v/v for Gasoline with no ethanol	< 15% v/v for Gasoline with no ethanol	-	-	-	-
Ethers 5 or more C Atoms	15% v/v (other oxygenates)	15% v/v (other oxygenates)	Based on oxygen content	<22 %v/v	Based on oxygen content	<22 %v/v

Available Blending Components



Source: Faro90

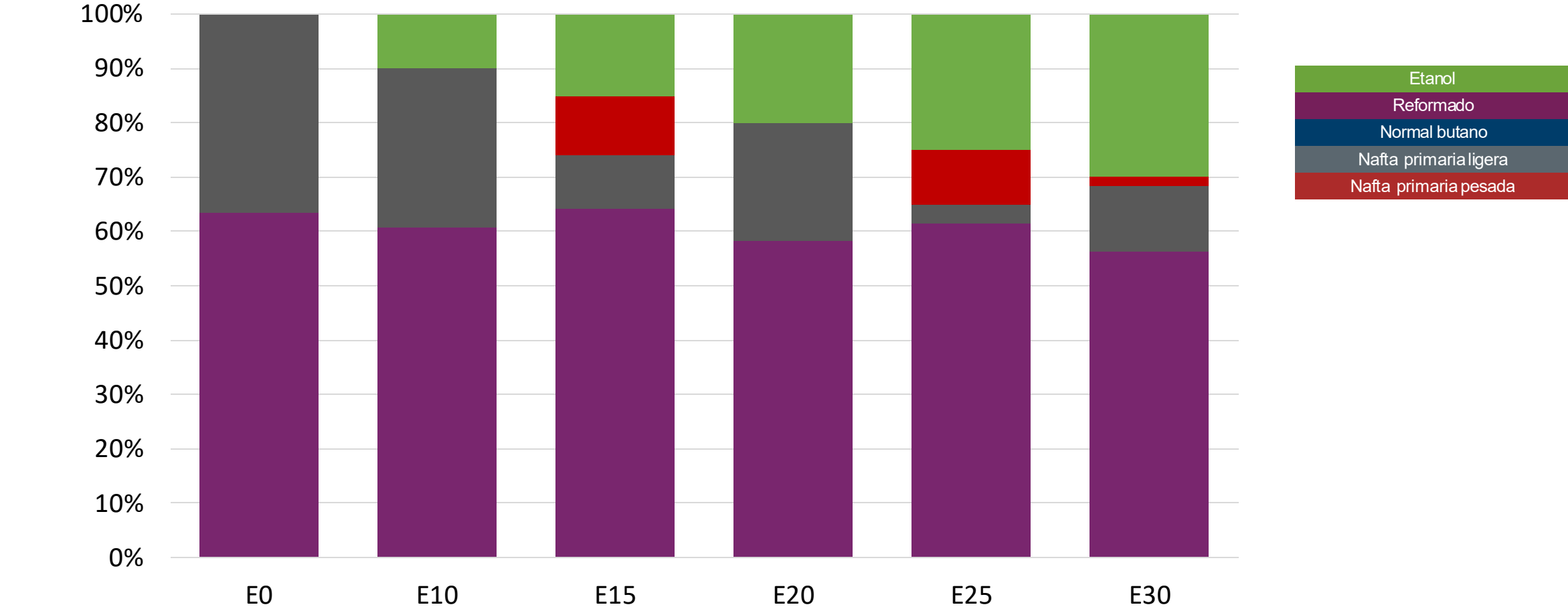
Regular Gasoline – Constant Octane



Octane (AKI)	87.0	87.0	87.0	87.0	87.0	87.0
Price (USD/gal)	\$ 2.512	\$ 2.314	\$ 2.214	\$ 2.115	\$ 2.016	\$ 1.917

Source: Faro90

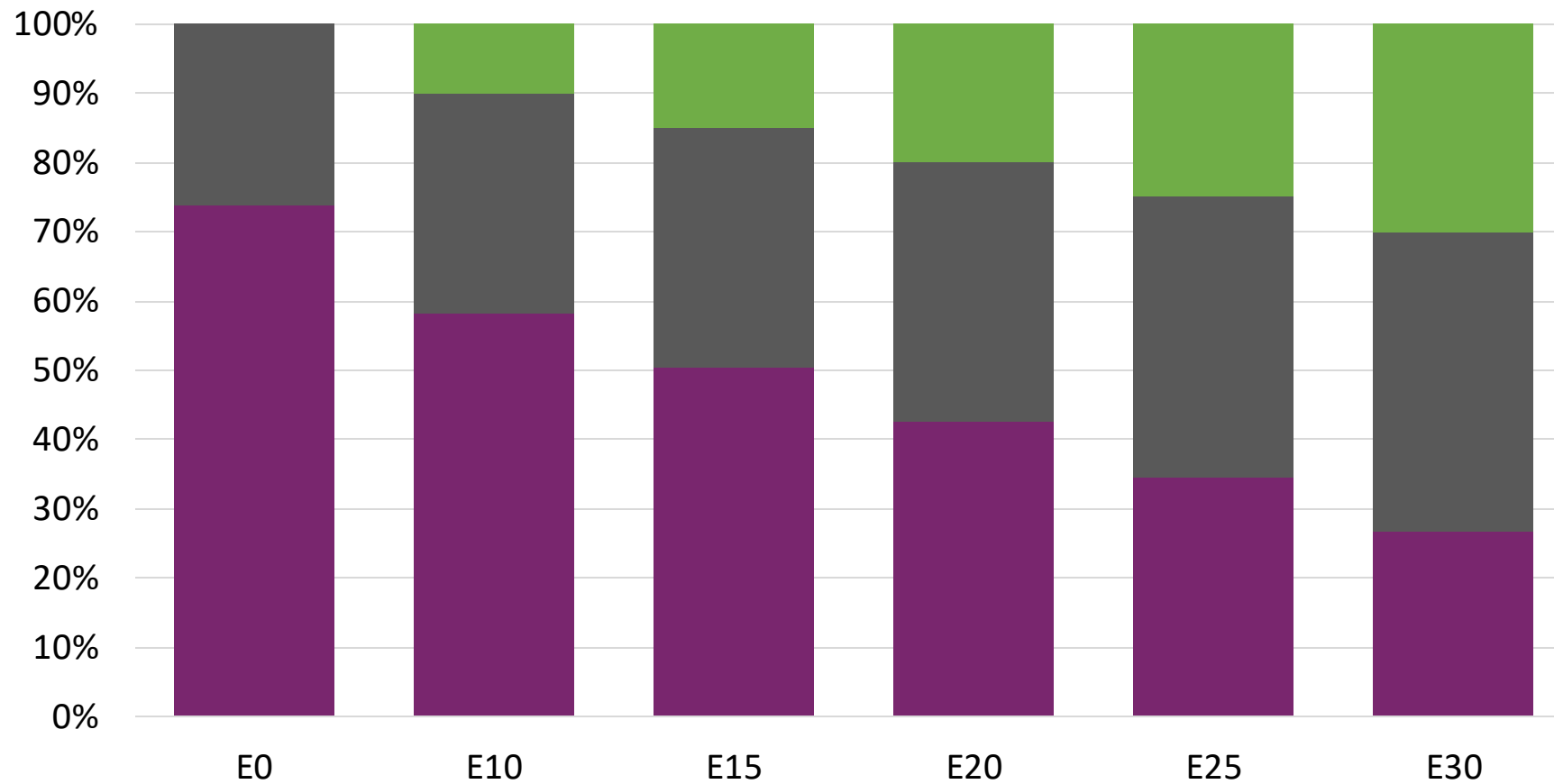
Regular Gasoline – Increased Octane



Octane (AKI)	87.0	90.8	92.6	94.5	96.4	98.3
Price (USD/gal)	\$ 2.512	\$ 2.512	\$ 2.512	\$ 2.512	\$ 2.512	\$ 2.512

Source: Faro90

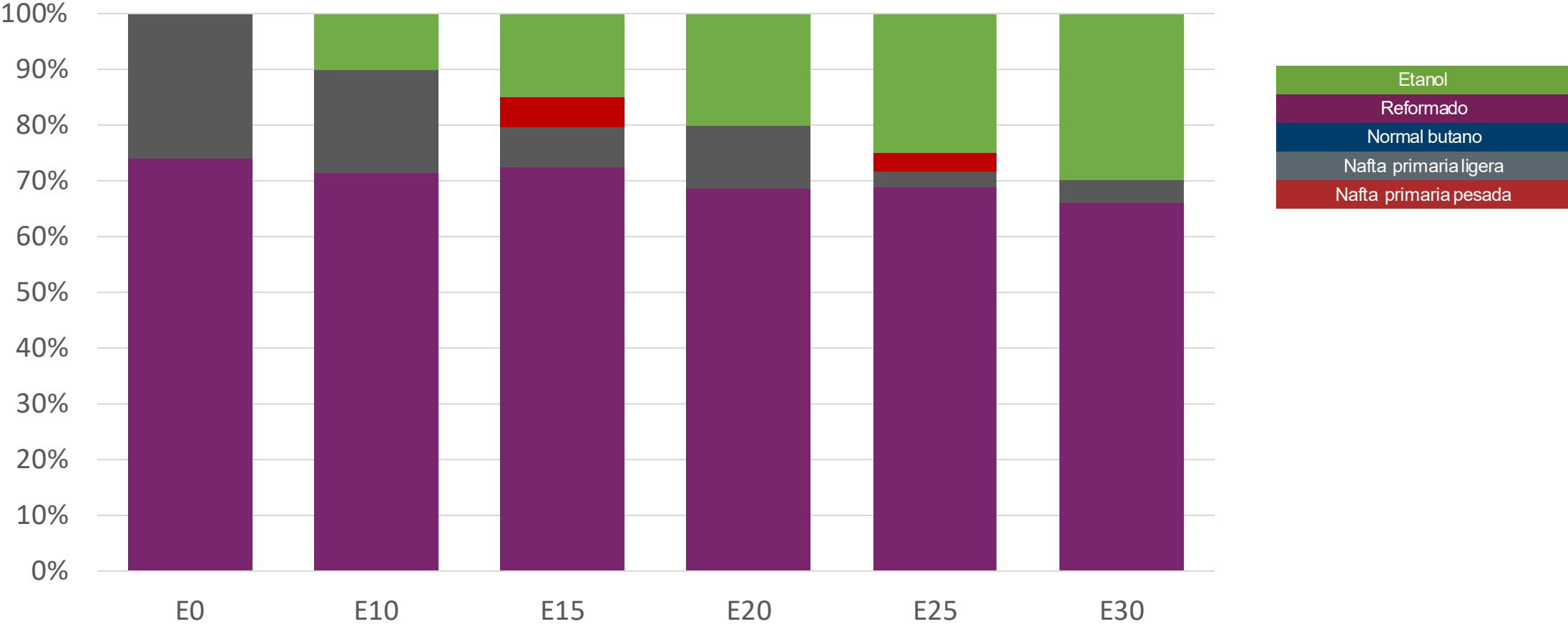
Premium Gasoline – Constant Octane



Octane (AKI)	90.0	90.0	90.0	90.0	90.0	90.0
Price (USD/gal)	\$ 2.670	\$ 2.472	\$ 2.372	\$ 2.273	\$ 2.174	\$ 2.075

Source: Faro90

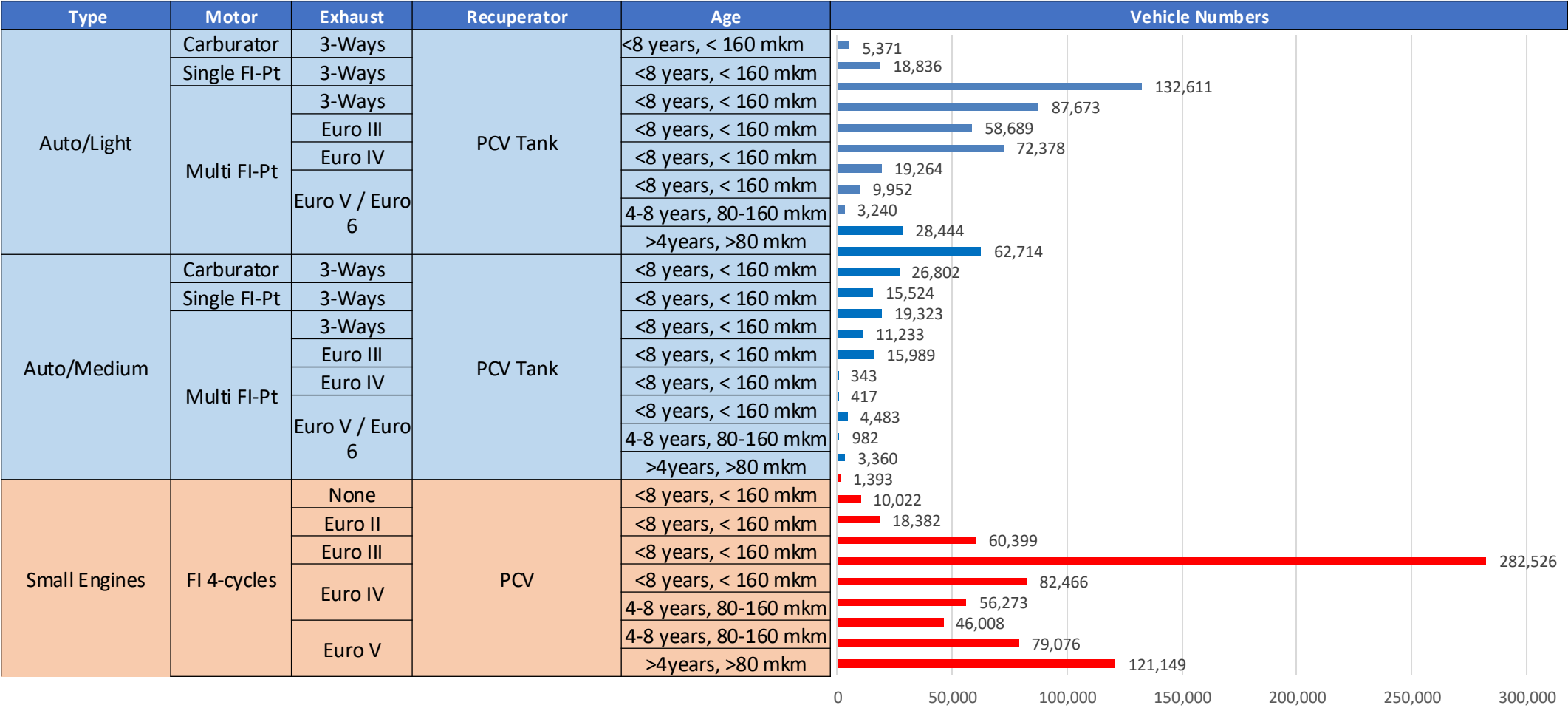
Premium Gasoline – Octane Increment



Octane (AKI)	90.0	93.8	95.6	97.5	99.4	101.3
Price (USD/gal)	\$ 2.670	\$ 2.670	\$ 2.670	\$ 2.670	\$ 2.670	\$ 2.670

Source: Faro90

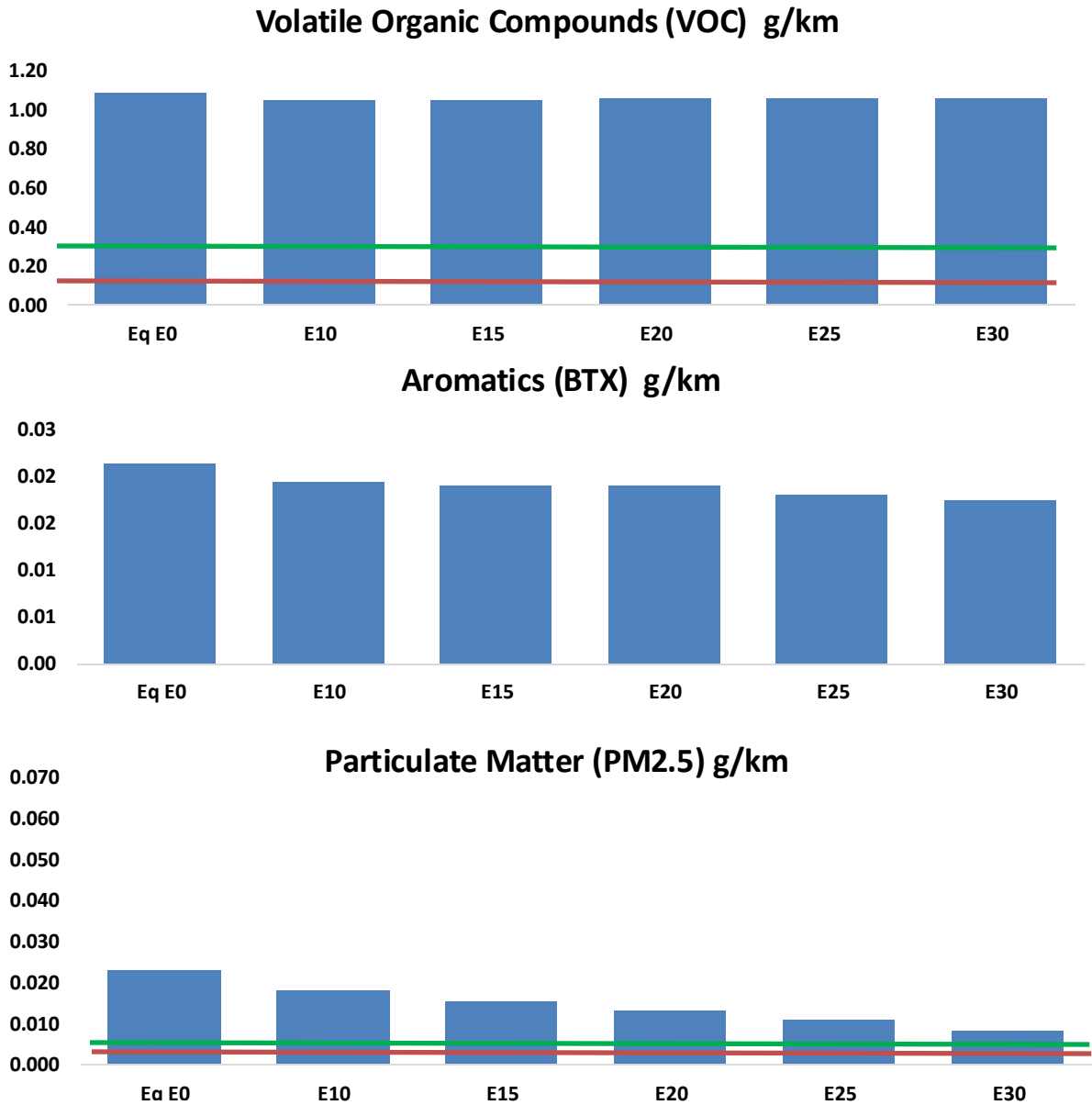
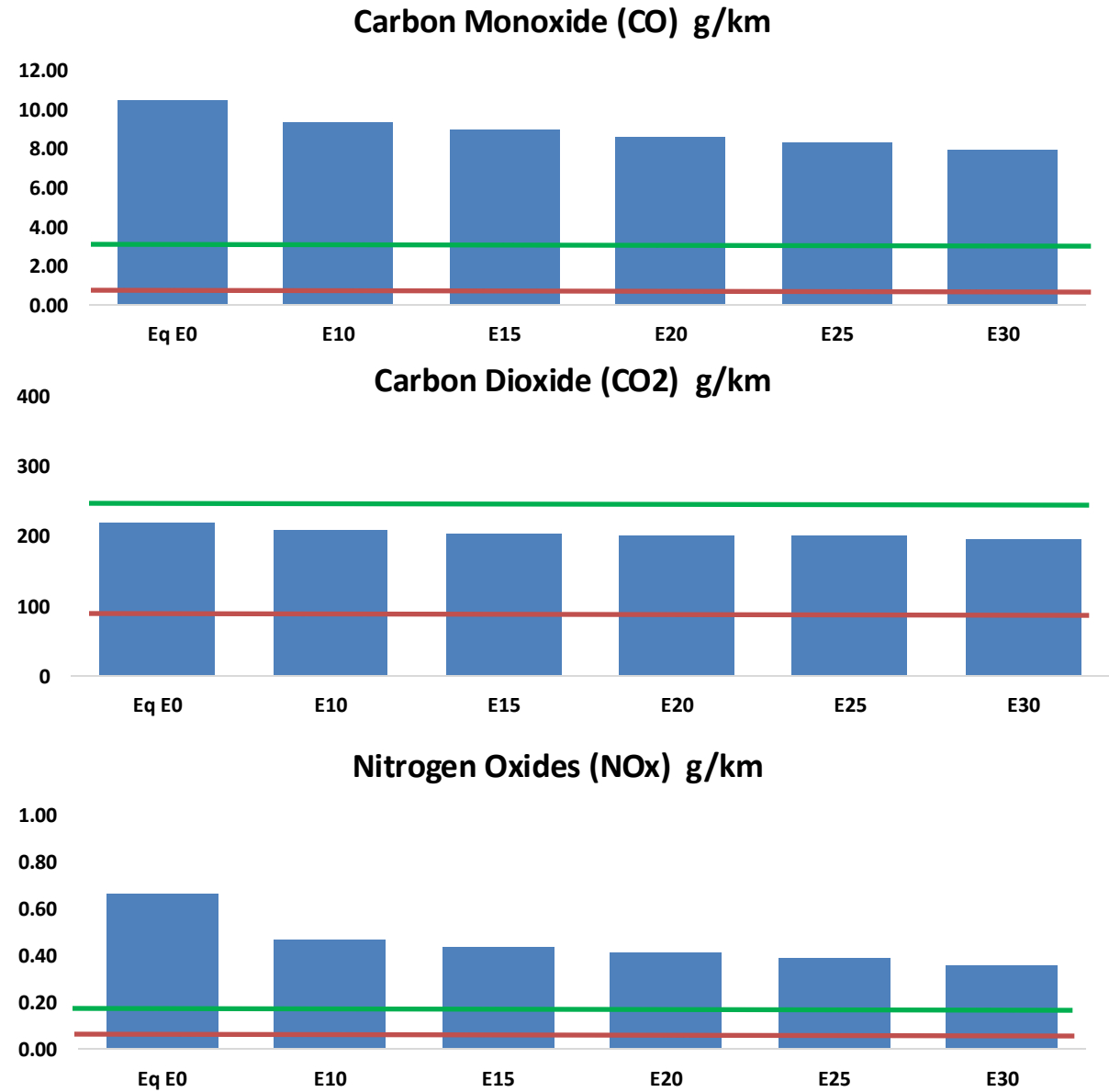
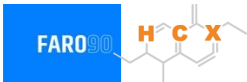
Gasoline Vehicle Fleet - Jamaica



Vehicular Fleet: **609,044**
Average Age: **20 years**
Motorcycles: **2.3%**

Jamaica – Vehicular Emissions

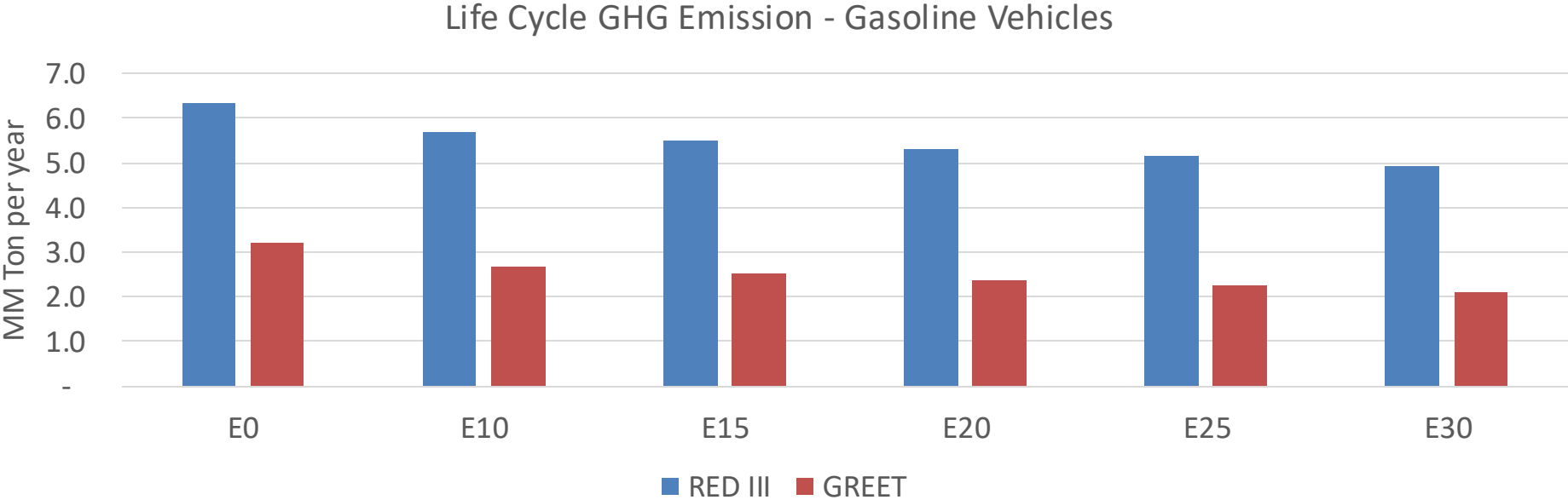
United States
Euro 6



Jamaica – Gasoline Vehicle Fleet Emissions

Vehicular Fleet Emissions (kg/day)	Eq E0	E5	E10	E15	E20	E25	E30	Reduction (%)	
								E10	E20
CO	166,897	158,242	149,588	143,311	137,369	132,914	127,041	-10%	-18%
CO2	3,490,486	3,400,730	3,315,961	3,249,293	3,216,303	3,199,172	3,140,202	-5%	-8%
VOC	17,390	17,102	16,815	16,784	16,847	16,924	16,926	-3%	-3%
NOx	10,588	7,941	7,412	6,986	6,588	6,150	5,686	-30%	-38%
SOx	43	39	36	34	31	28	25	-15%	-28%
NH3	1,182	1,170	1,159	1,164	1,177	1,187	1,194	-2%	0%
N2O	55	54	54	54	55	56	57	-1%	2%
CH4	3,735	3,735	3,735	3,791	3,873	3,944	4,011	0%	4%
Lead	-	-	-	-	-	-	-	0%	0%
Butadiene	95	92	89	88	86	86	84	-6%	-9%
Acetaldehyde	175	201	294	448	611	698	824	68%	249%
Formaldehyde	501	487	568	667	699	773	841	13%	39%
Benzene	339	326	308	304	301	288	279	-9%	-11%
PM2.5	210	187	163	142	120	98	74	-22%	-43%
PM10	155	138	120	104	89	72	55	-22%	-43%

Jamaica – Gasoline Vehicle Fleet GEI Emissions



Emisiones País 2024 (MMT/año)	9.4
Meta a 2035 (MMT/año)	4.7
Delta	4.7

%Reducción vs E0	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	17.2%	21.7%	25.9%	30.1%	34.9%
RED II/III	0.0%	10.3%	13.4%	16.2%	19.0%	22.0%

% Meta@2035	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	11.8%	14.9%	17.7%	20.6%	23.9%
RED II/III	0.0%	13.9%	18.0%	21.8%	25.5%	29.6%

Ethanol Blending in Gasoline - Mexico



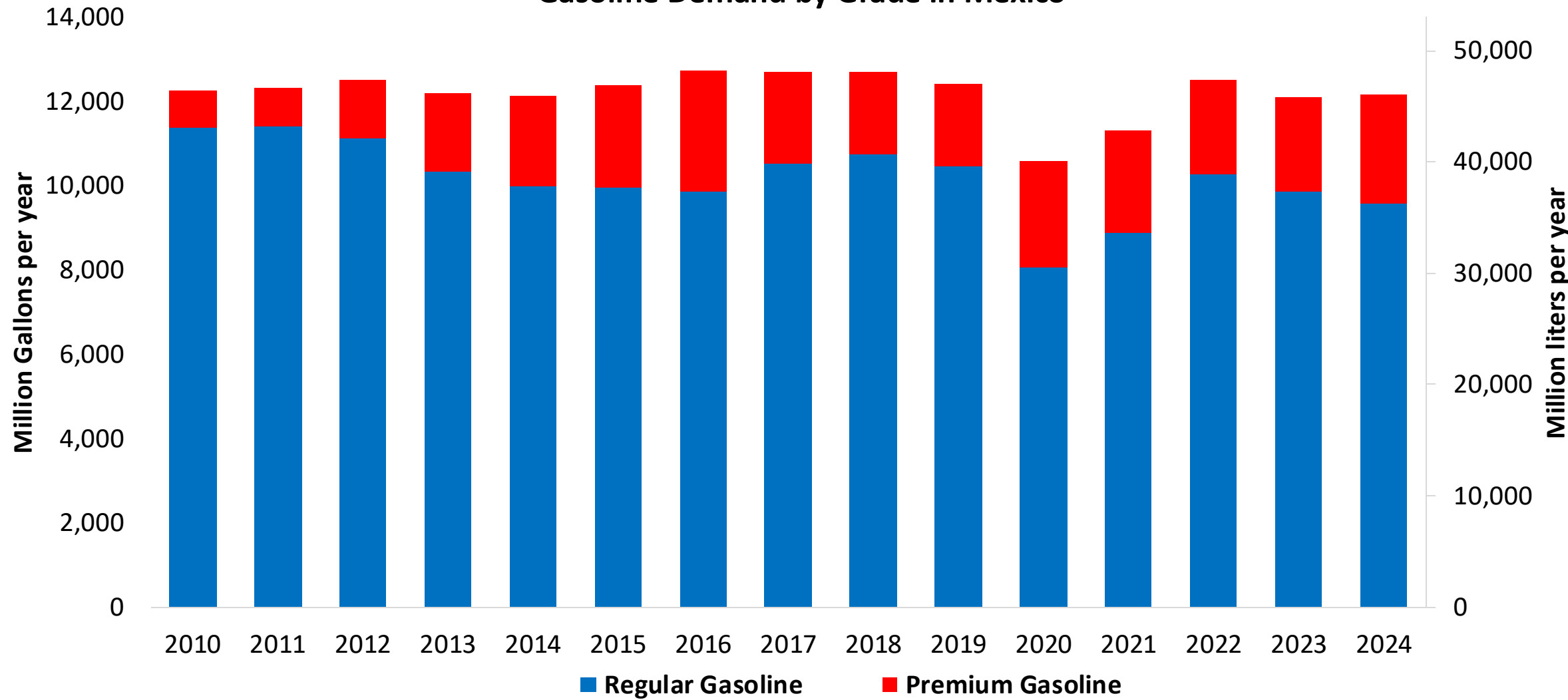
In 2024, gasoline consumption was 12,200 million gallons (46,000 million liters). There are two grades of gasoline, Regular (AKI 87) and Premium (AKI 91). Regular gasoline is the main grade in the market, representing 90% of the volume. There are stringent gasoline specifications for major metropolitan areas in Mexico City, Guadalajara and Monterrey. Demand is much higher than production, making necessary to import 40% of gasoline mainly from the United States.

Gasoline quality norm (NOM-016-CRE de 2016) allows blends with a maximum of 5.8% v/v of ethanol with the exception of metropolitan areas of Valle de Mexico, Guadalajara and Monterrey. Current ethanol use is equivalent to an average of 1.06% in the Rest of the Country grade gasoline. In 2025, a new biofuels law was approved that fosters the production with agricultural and other organic residuals. Recently there are new state level efforts to increase ethanol consumption (e.g. Tamaulipas).

Source: SE - SENER, 2024

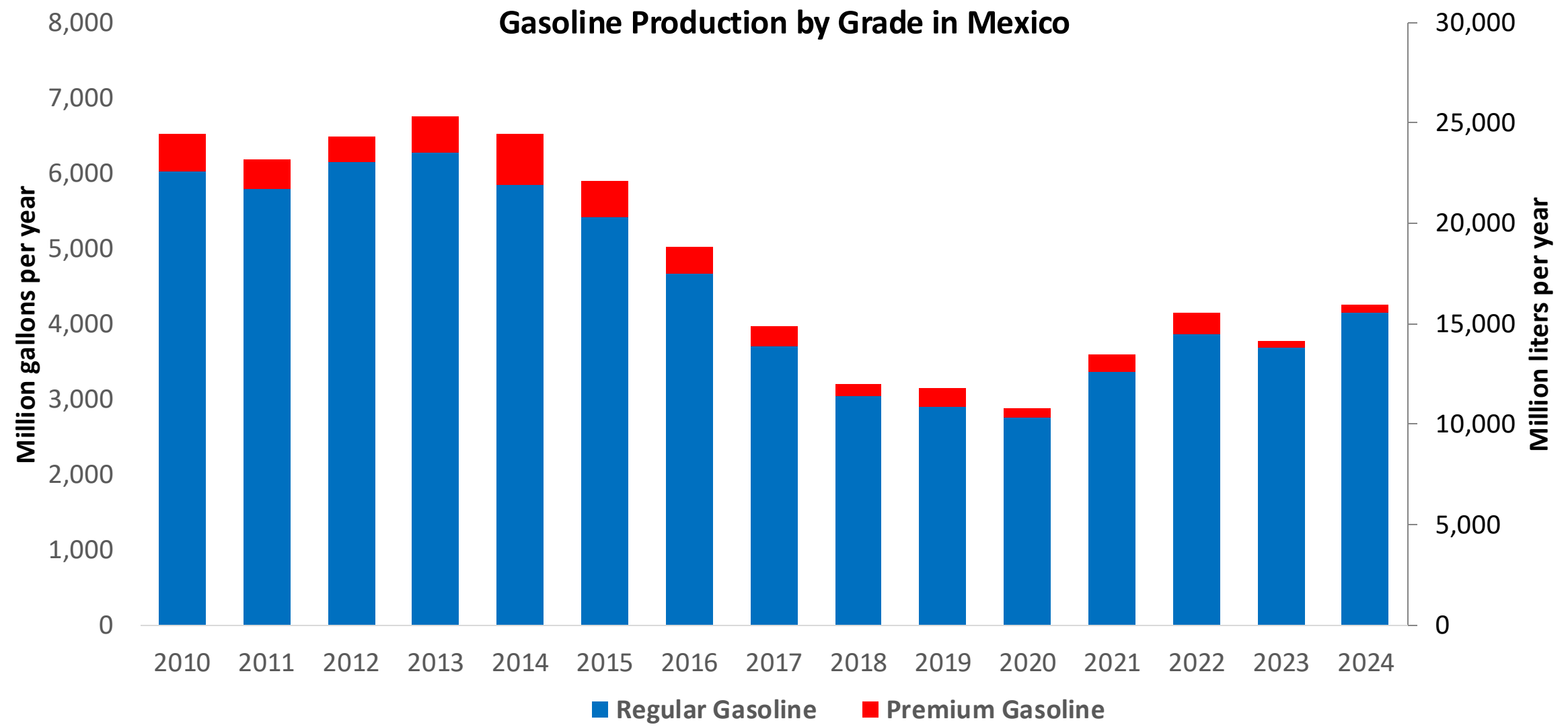
Gasoline Demand in Mexico

Gasoline Demand by Grade in Mexico



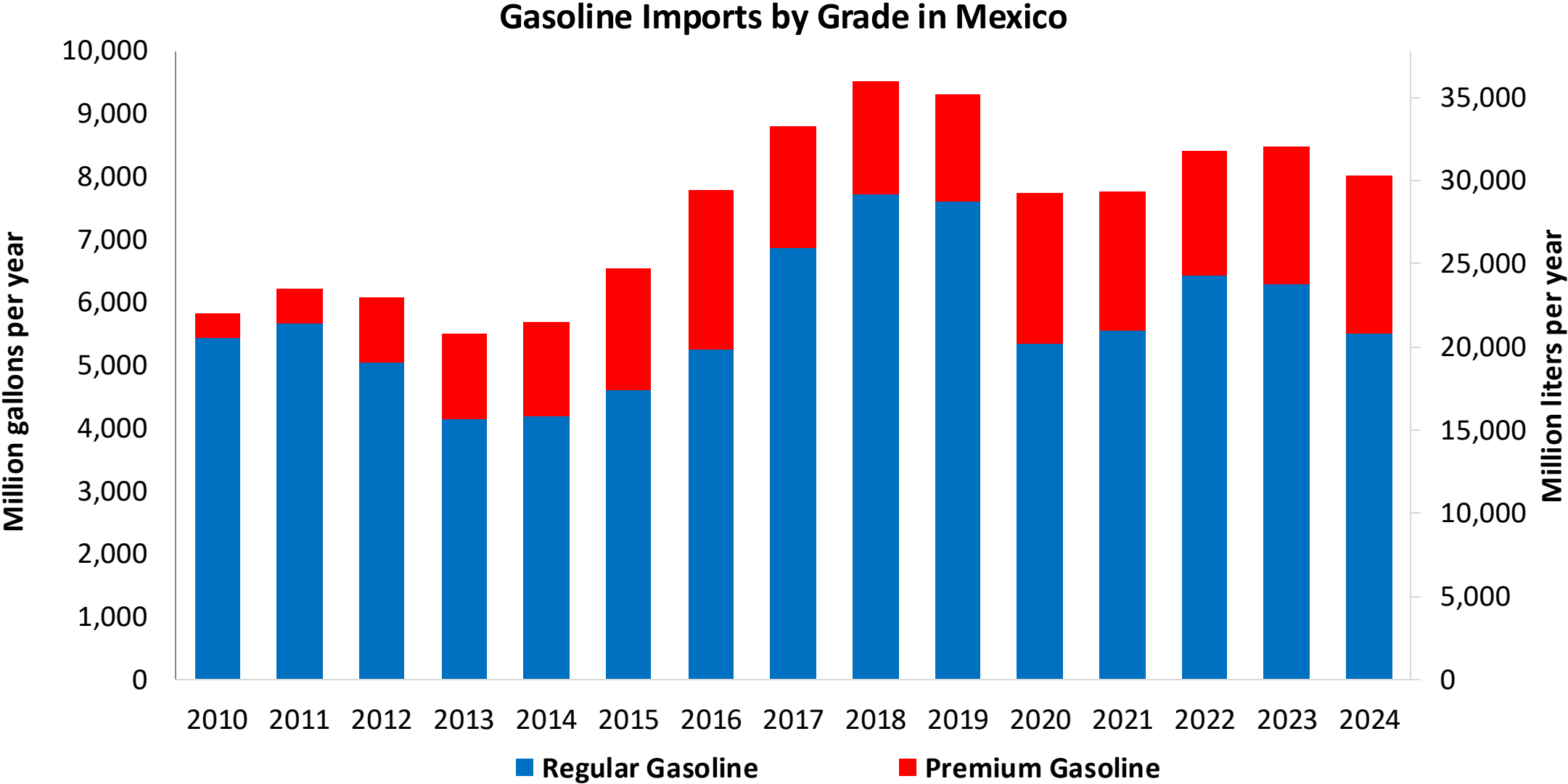
Source: SIE - SENER, 2025

Gasoline Production in Mexico



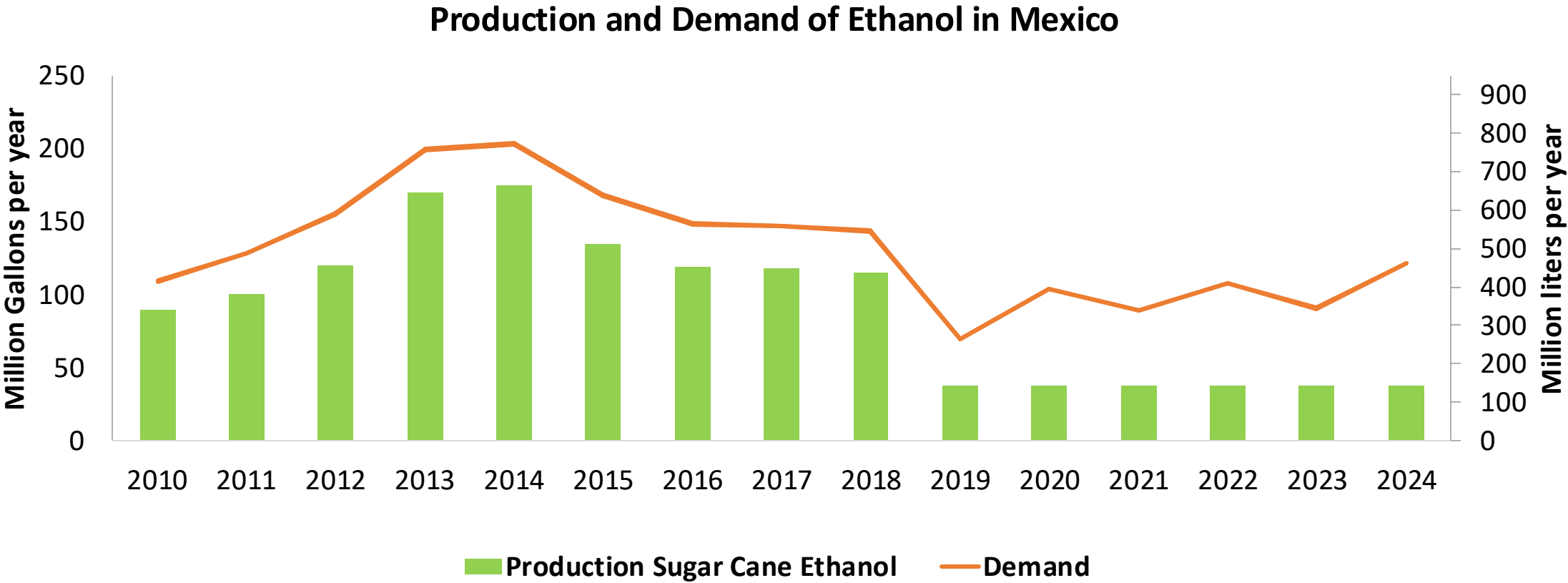
Source: SE - SENER, 2025

Gasoline Imports in Mexico



Source: SE - SENER, 2025

Ethanol Balance in Mexico

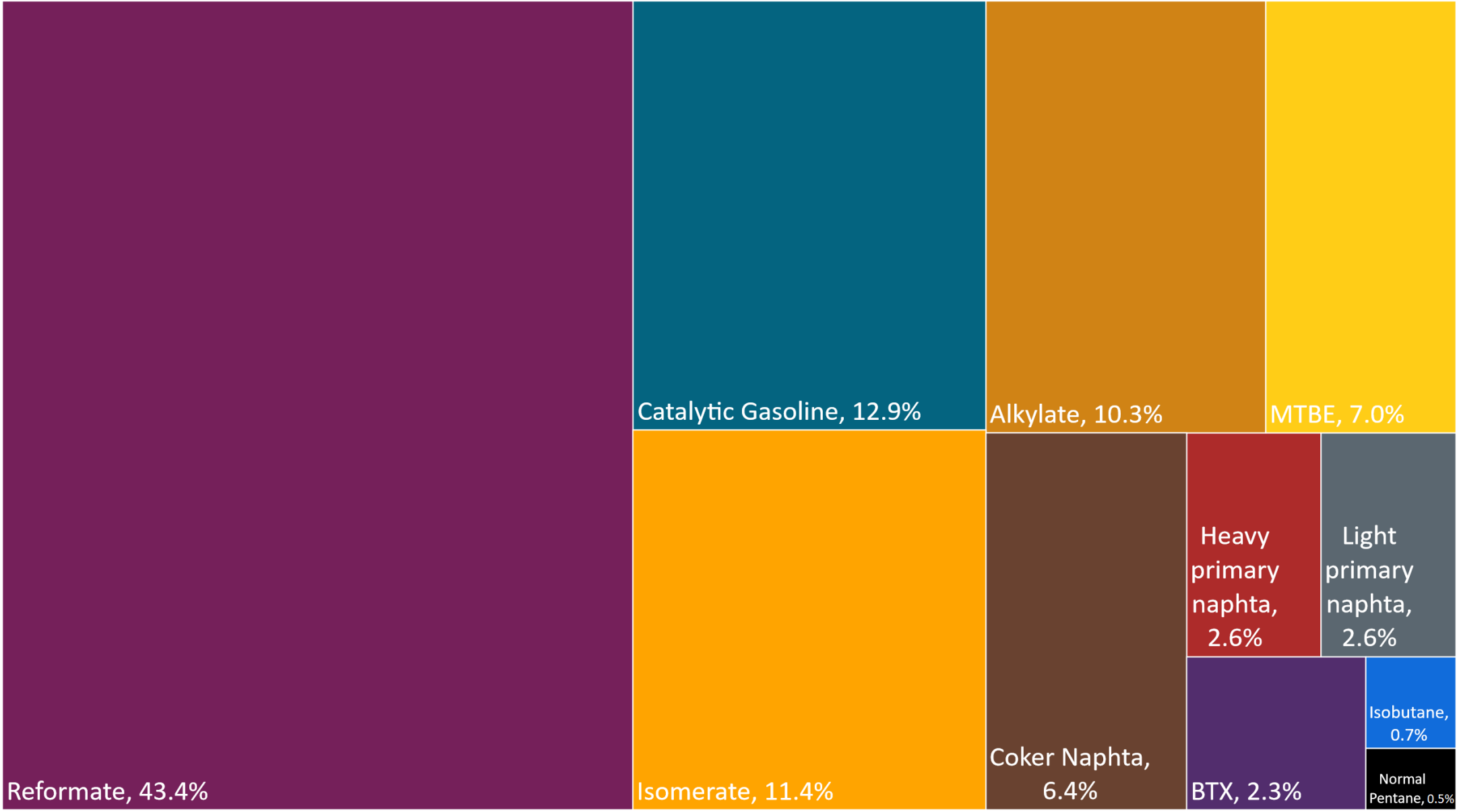


Source: CEDRSSA, 2020; EIA, 2025; Sanchez, 2014.

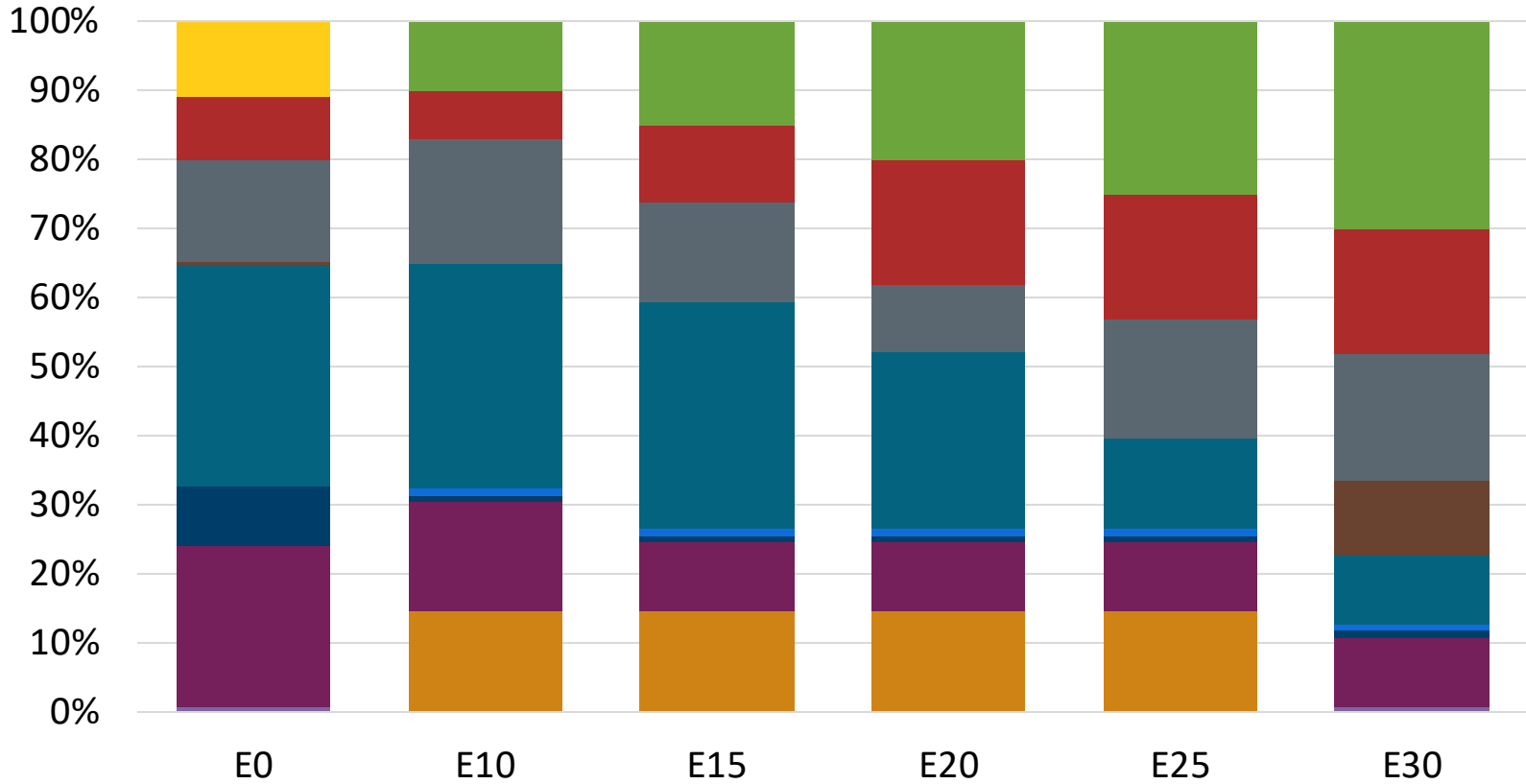
Gasoline Quality in Mexico

Name	NOM-016-CRE-2016						EN 228:2012 + A1:2017 (Euro 6 enabling)			
Implementation Date	2016						2017			
Applicability	Mexico City	Mexico City	Guadalajara and Monterrey	Guadalajara and Monterrey	Rest of the country	Rest of the country	All countries			
Selected Grade	Gasoline Regular	Gasoline Premium	Gasoline Regular	Gasoline Premium	Gasoline Regular	Gasoline Premium	RON 95 E5	RON 95 E10	RON 98 E5	RON 98 E10
Benzene Content	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 2 %v/v	< 2 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v
Aromatics	< 25 %v/v	< 25 %v/v	< 32 %v/v	22,6% v/v	Report	22,6% v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v
Olefins	< 10 %v/v	< 10 %v/v	< 11,9 %v/v	< 11,9 %v/v	Report	< 2,5 mg/l	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v
Lead Content	-	-	-	-	-	-	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l
Manganese	0 mg/l	0 mg/l	0 mg/l	0 mg/l	0 mg/l	0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l
RON		94		94		94	> 95	> 95	> 98	> 98
MON	82		82		82		> 85	> 88	> 85	> 88
AKI										
Sulfur Content	< 80 mg/kg	< 80 mg/kg	< 80 mg/kg	< 80 mg/kg	< 80 mg/kg	< 80 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg
Oxygen Content	< 3,7 %m/m	< 2,7 %m/m	< 3,7 %m/m	< 2,7 %m/m	< 3,7 %m/m	< 2,7 %m/m	< 2,7 %m/m	< 3,7 %m/m	< 2,7 %m/m	< 3,7 %m/m
Ethanol (EtOH)	Not allowed	Not allowed	Not allowed	Not allowed	> 5,8 %v/v	> 5,8 %v/v	< 5 %v/v	< 10 %v/v	< 5 %v/v	< 10 %v/v
RVP 37.8°C (Summer)	< 62 kPa	< 62 kPa	< 62 kPa	< 62 kPa	< 69 kPa North, < 62 kPa Center, South, Pacific	< 69 kPa North, < 62 kPa Center, South, Pacific	< 60 - 70 kPa *Depends on the country, RVP is regulated in the EU Fuel Quality Directive			
RVP 37.8 °C(Winter)	< 79 kPa	< 79 kPa	< 79 kPa	< 79 kPa	< 79 kPa	< 79 kPa				
RVP 37.8°C (Transition)	< 54 kPa	< 54 kPa	< 54 kPa Guadalajara	< 54 kPa Guadalajara						
MTBE							-	-	-	-
Ethers 5 or more C Atoms	-	-	-	-	-	-	Based on oxygen content	< 22 %v/v	Based on oxygen content	< 22 %v/v

Available Blending Components

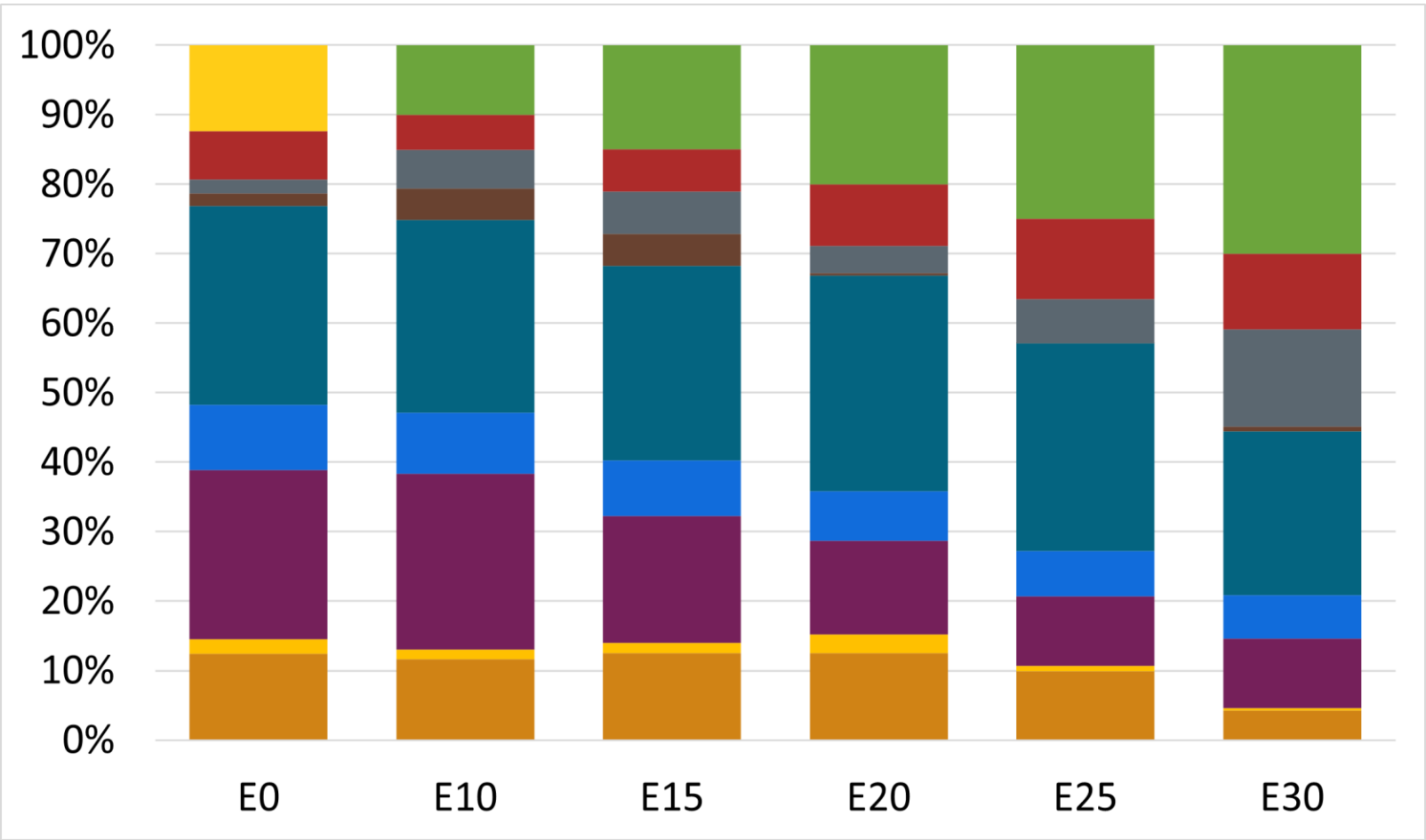


Regular Gasoline RP – Constant Octane



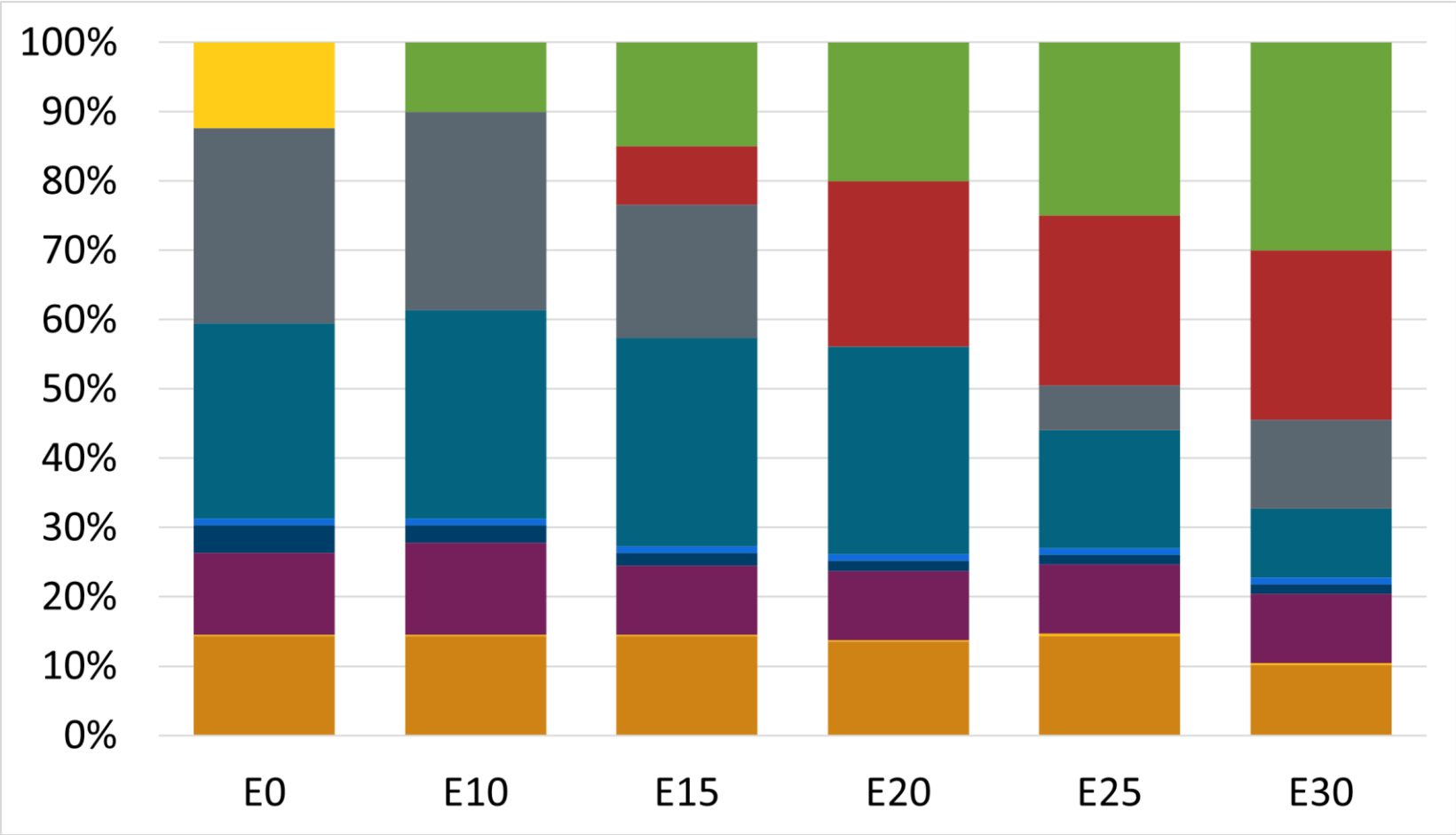
Octane (AKI)	87.1	87.0	87.0	87.0	87.0	87.0
Price (US\$/gal)	\$ 2.245	\$ 2.286	\$ 2.210	\$ 2.138	\$ 2.067	\$ 2.005

Premium Gasoline RP – Constant Octane



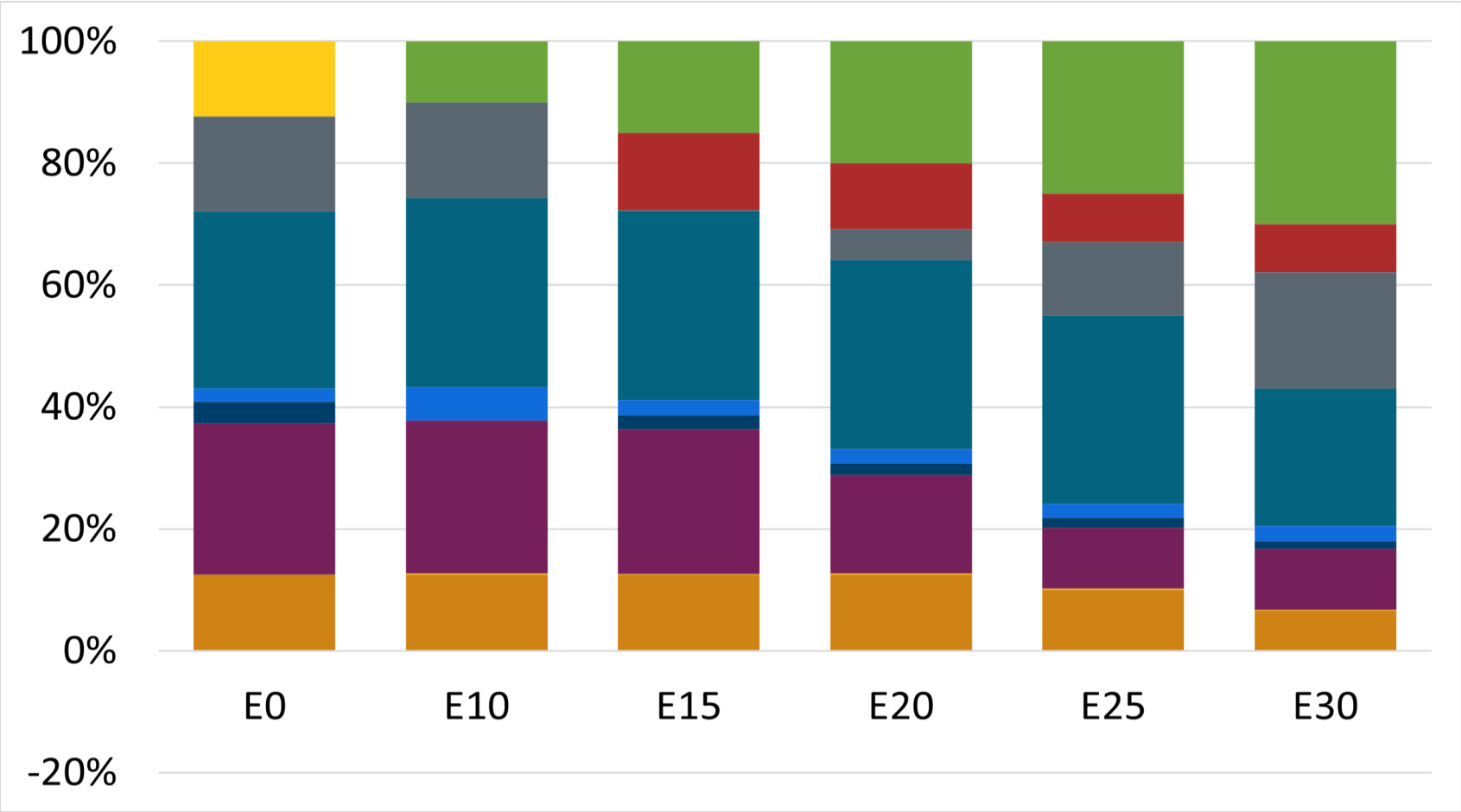
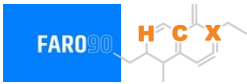
Octane (AKI)	91.0	91.0	91.0	91.0	91.0	91.0
Price (US\$/gal)	\$ 2.423	\$ 2.395	\$ 2.331	\$ 2.266	\$ 2.201	\$ 2.134

Regular Gasoline ZM – Constant Octane



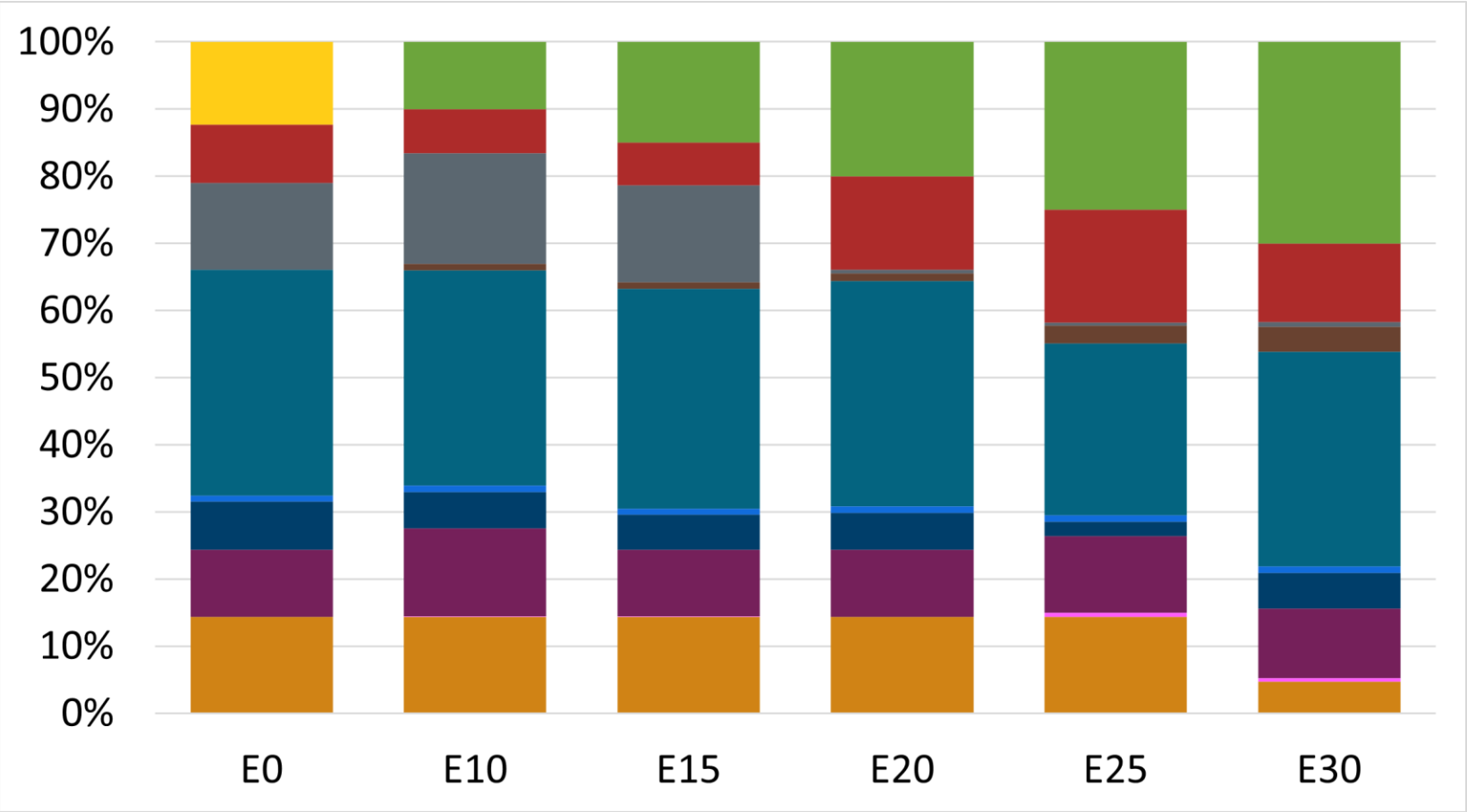
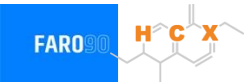
Octane (AKI)	87.0	87.0	87.0	87.0	87.0	87.0
Price (US\$/gal)	\$ 2.280	\$ 2.265	\$ 2.199	\$ 2.131	\$ 2.061	\$ 1.990

Premium Gasoline ZM – Constant Octane



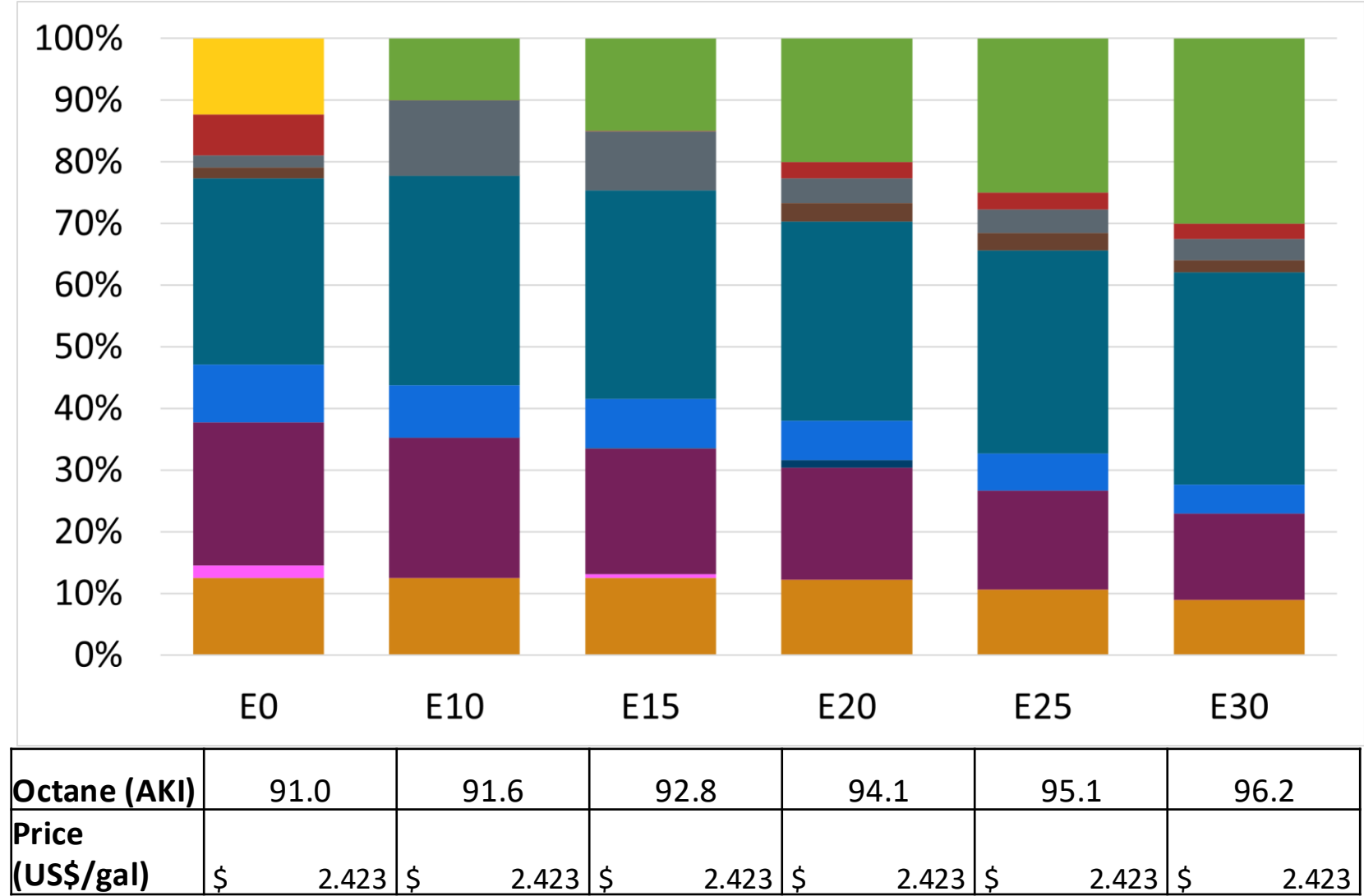
Octane (AKI)	91.0	91.0	91.0	91.0	91.0	91.0
Price (US\$/gal)	\$ 2.478	\$ 2.442	\$ 2.377	\$ 2.310	\$ 2.242	\$ 2.172

Regular Gasoline RP – Increased Octane

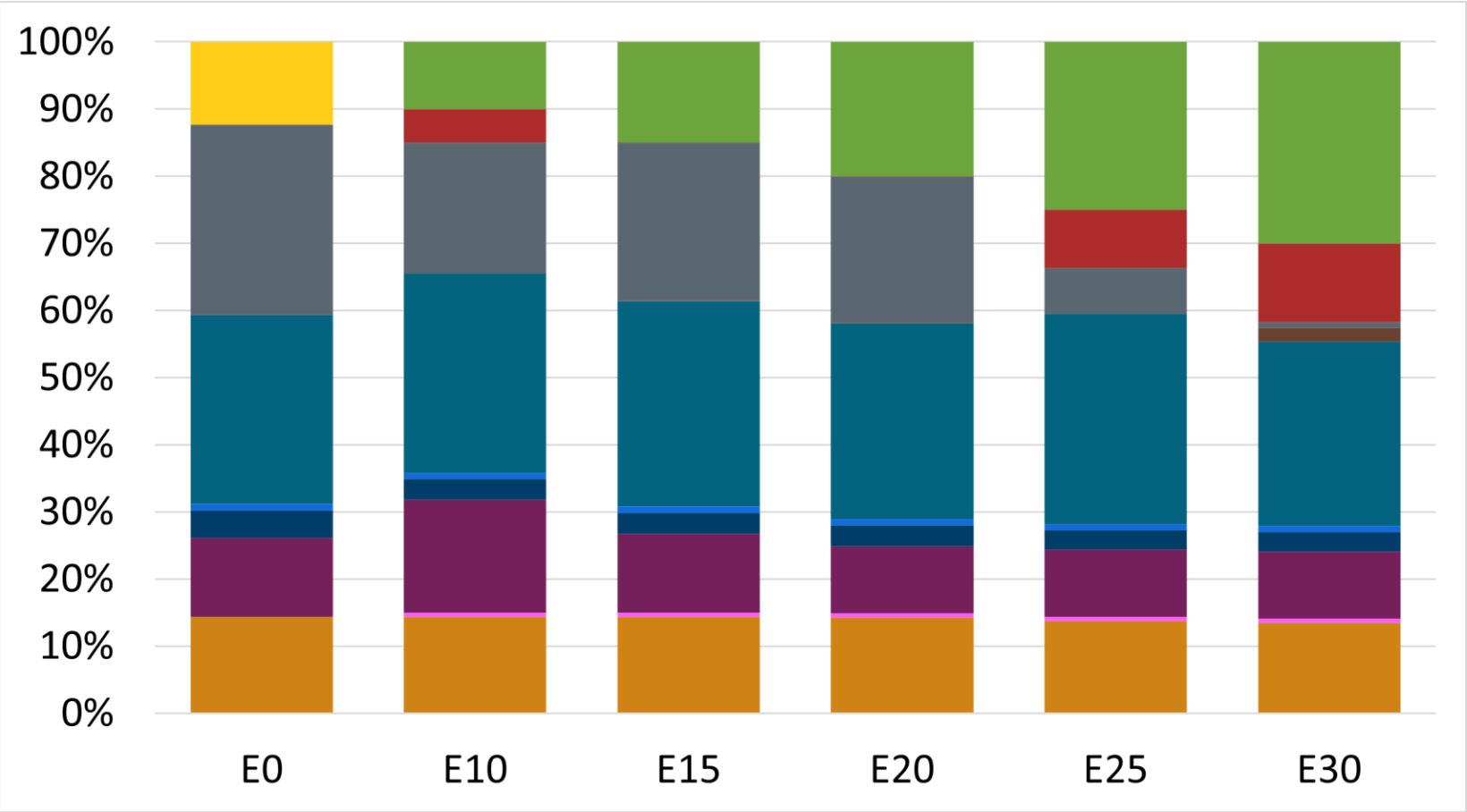


Octane (AKI)	87.0	87.2	88.6	90.1	90.5	92.9
Price (US\$/gal)	\$ 2.423	\$ 2.423	\$ 2.423	\$ 2.423	\$ 2.423	\$ 2.423

Premium Gasoline RP – Increased Octane

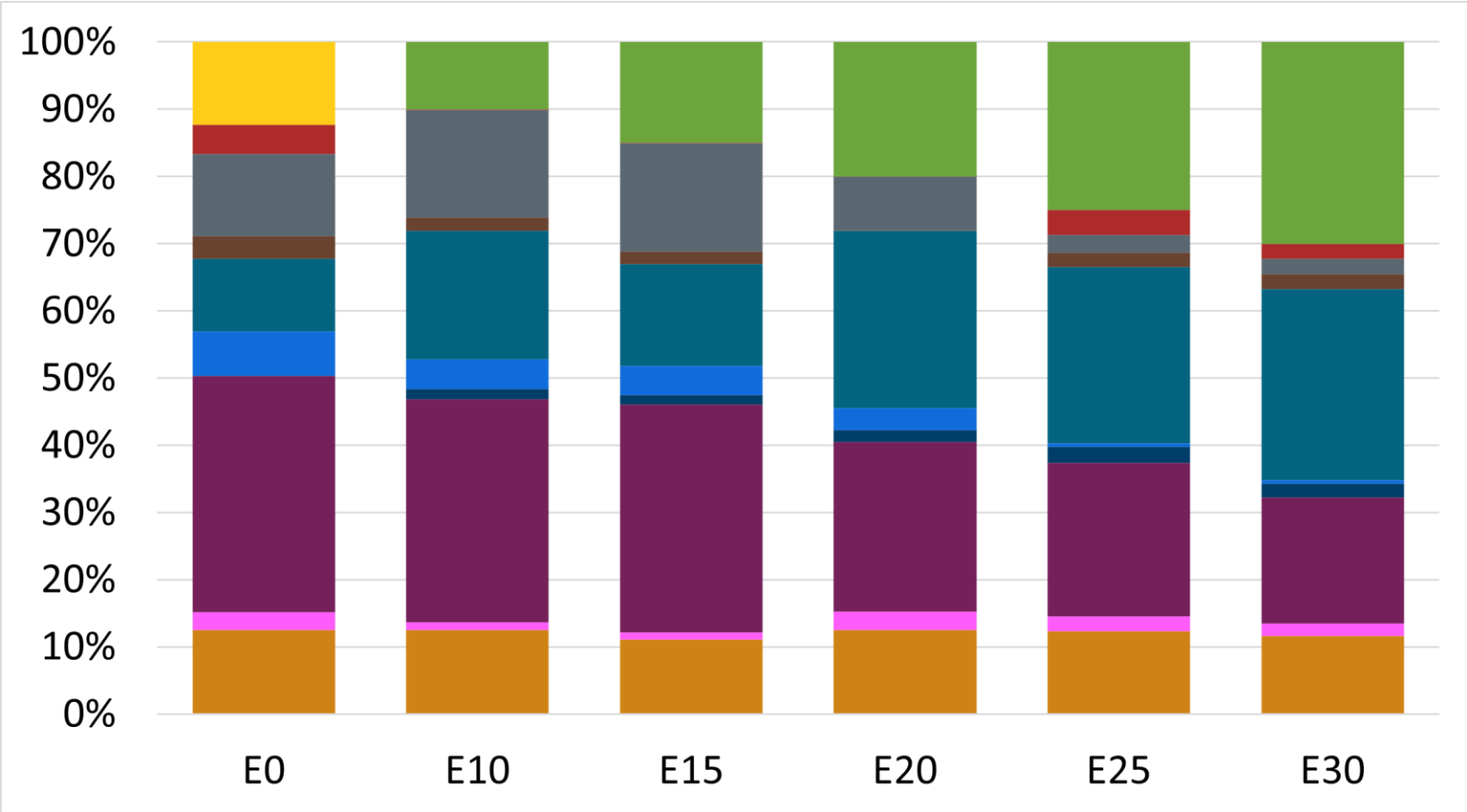


Regular Gasoline ZM – Increased Octane



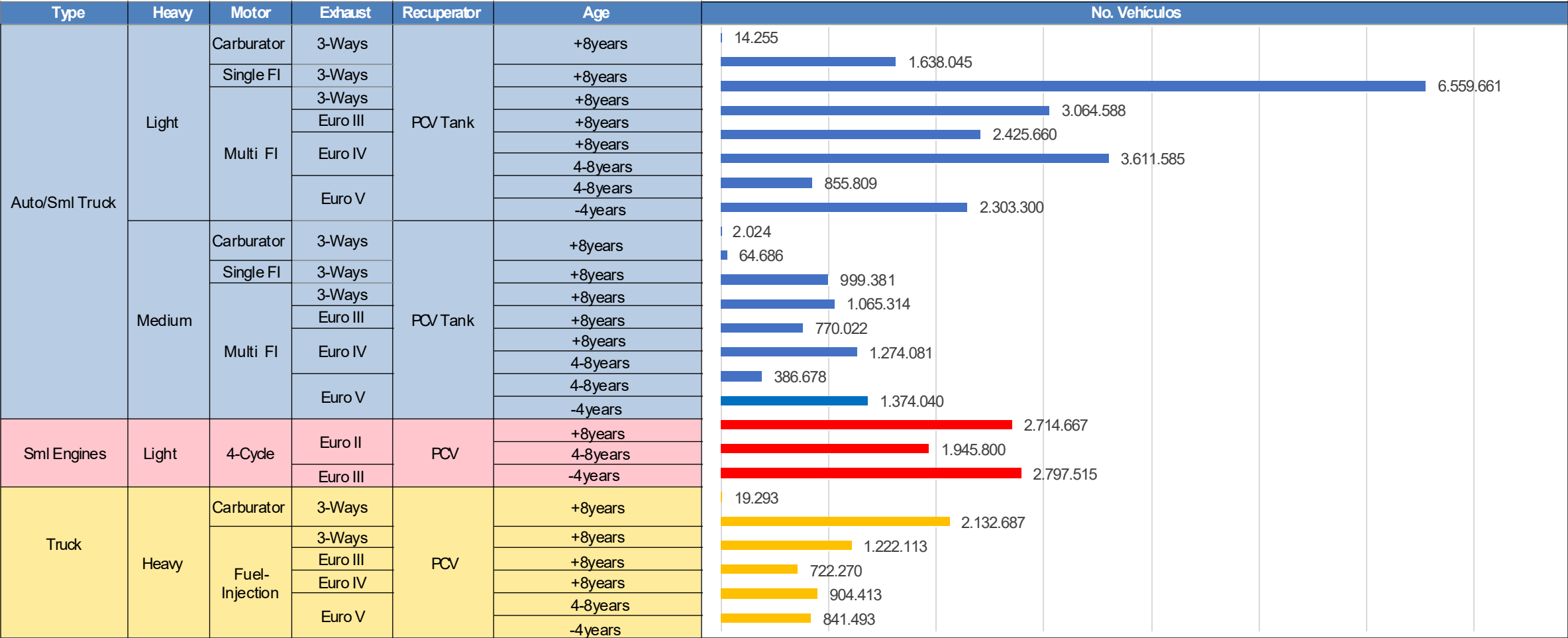
Octane (AKI)	87.0	87.4	88.9	90.4	91.7	93.2
Price (US\$/gal)	\$ 2.280	\$ 2.280	\$ 2.280	\$ 2.280	\$ 2.280	\$ 2.280

Premium Gasoline ZM – Increased Octane



Octane (AKI)	91.0	91.6	93.0	94.3	95.1	96.5
Price (US\$/gal)	\$ 2.475	\$ 2.475	\$ 2.475	\$ 2.475	\$ 2.475	\$ 2.475

Vehicular Fleet in Mexico

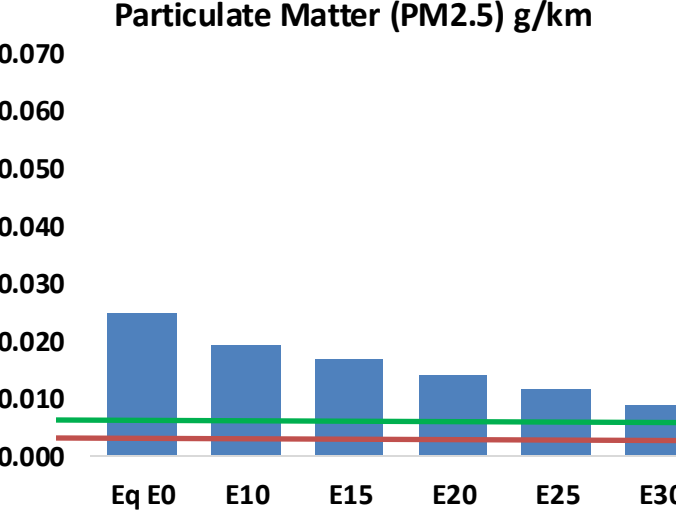
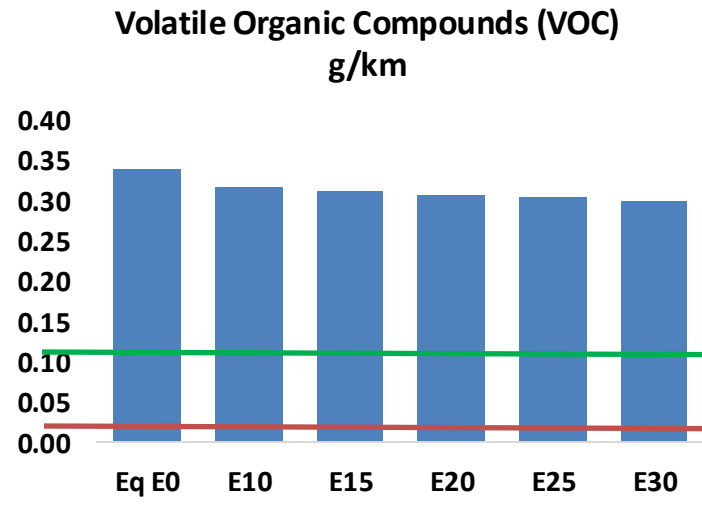
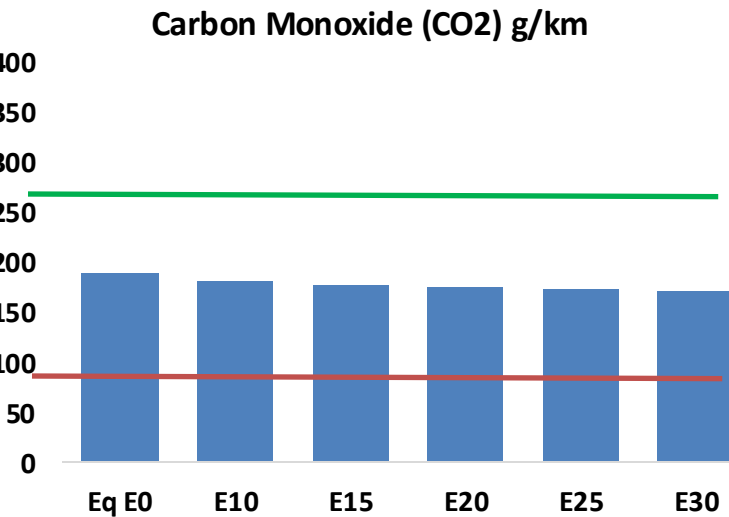
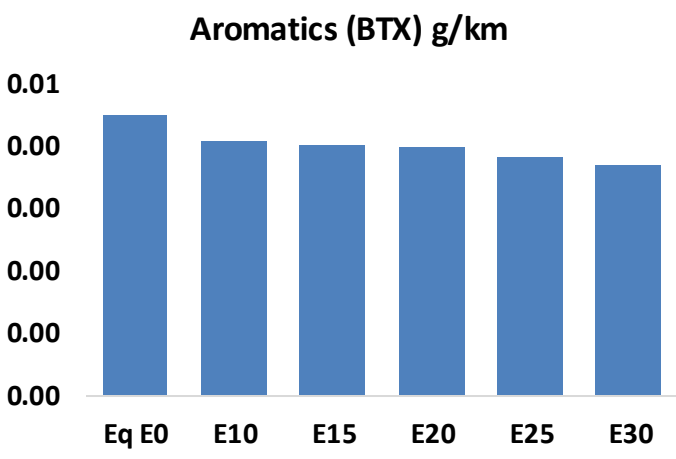
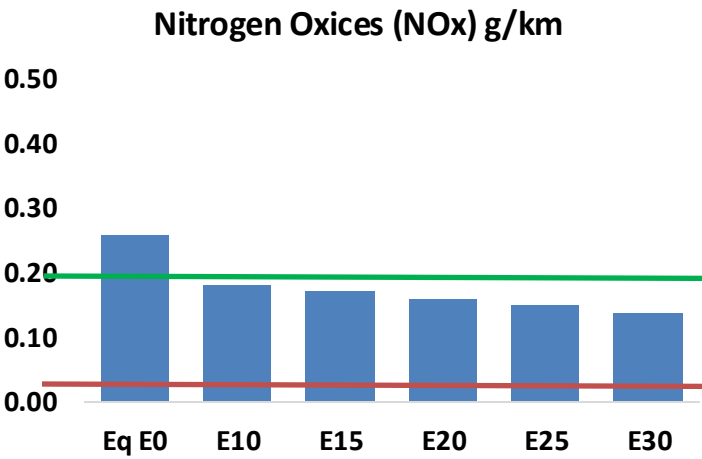
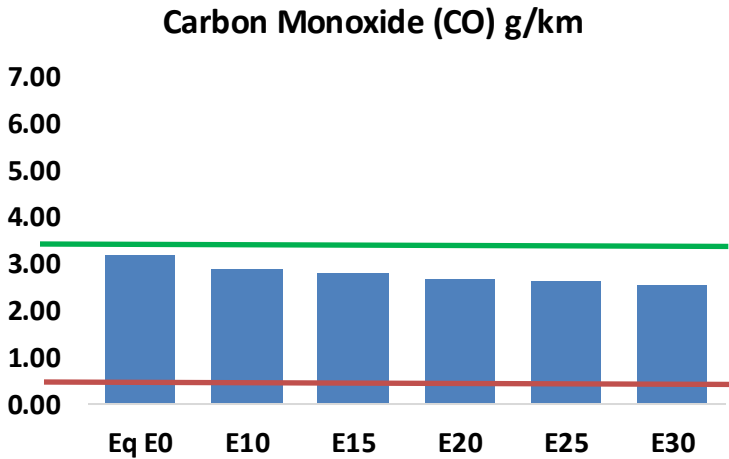


Gasoline Vehicular Fleet: **46,767,837**
Average Age: **10 years**

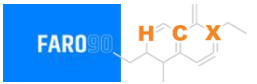
Source: INEGI

Vehicular Emissions in Mexico

United States
Euro 6

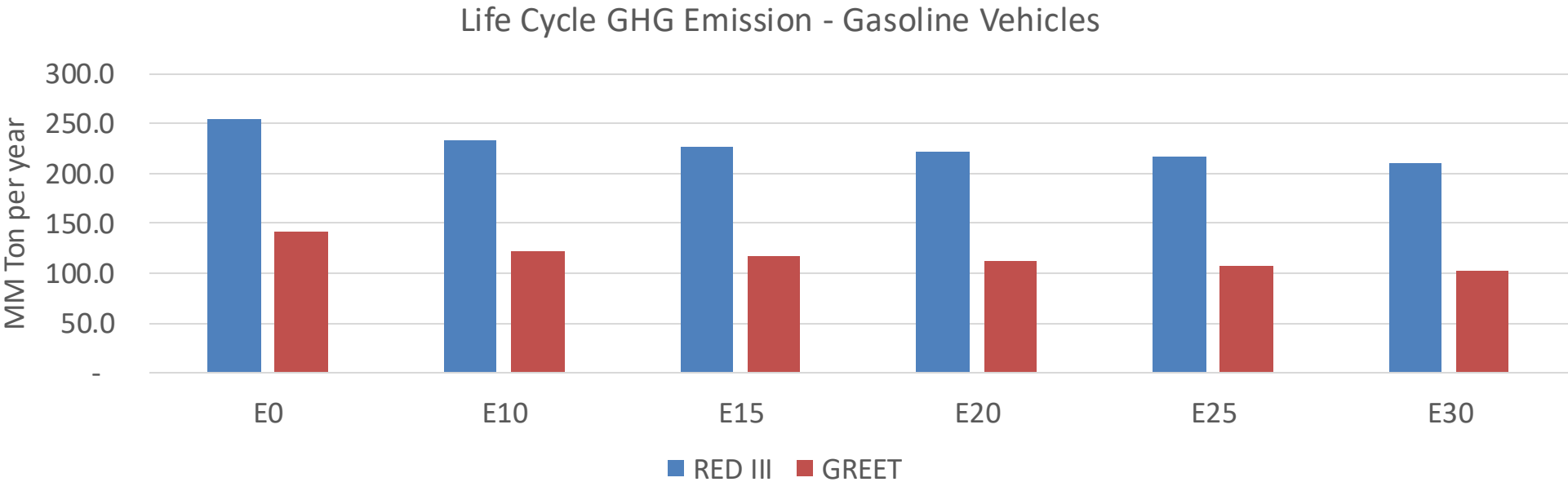


Mexico – Vehicular Emissions



Vehicular Fleet Emissions (kg/day)	Eq E0	E5	E10	E15	E20	E25	E30	Reduction (%)	
								E10	E20
CO	3,759,444	3,585,372	3,411,300	3,291,082	3,180,427	3,098,455	2,987,927	-9%	-15%
CO2	223,825,785	218,070,264	212,634,495	208,359,423	206,243,949	205,112,057	201,331,252	-5%	-8%
VOC	398,685	386,175	373,666	366,955	361,830	358,381	352,043	-6%	-9%
NOx	304,668	228,501	213,267	201,004	189,564	176,951	163,607	-30%	-38%
SOx	2,444	2,260	2,075	1,919	1,769	1,606	1,435	-15%	-28%
NH3	75,029	74,286	73,543	73,892	74,724	75,308	75,794	-2%	0%
N2O	3,288	3,270	3,257	3,273	3,341	3,378	3,416	-1%	2%
CH4	100,587	100,587	100,587	102,096	104,309	106,220	108,031	0%	4%
Lead	-	-	-	-	-	-	-	0%	0%
Butadiene	3,679	3,598	3,518	3,491	3,482	3,480	3,459	-4%	-5%
Acetaldehyde	8,132	9,333	13,694	20,854	28,412	32,466	38,362	68%	249%
Formaldehyde	26,777	26,033	30,348	35,635	37,333	41,300	44,960	13%	39%
Benzene	5,294	5,087	4,820	4,744	4,705	4,499	4,354	-9%	-11%
PM2.5	14,276	12,676	11,076	9,618	8,168	6,628	5,023	-22%	-43%
PM10	14,969	13,292	11,614	10,086	8,564	6,950	5,267	-22%	-43%

Mexico – Gasoline Vehicle Fleet GEI Emissions

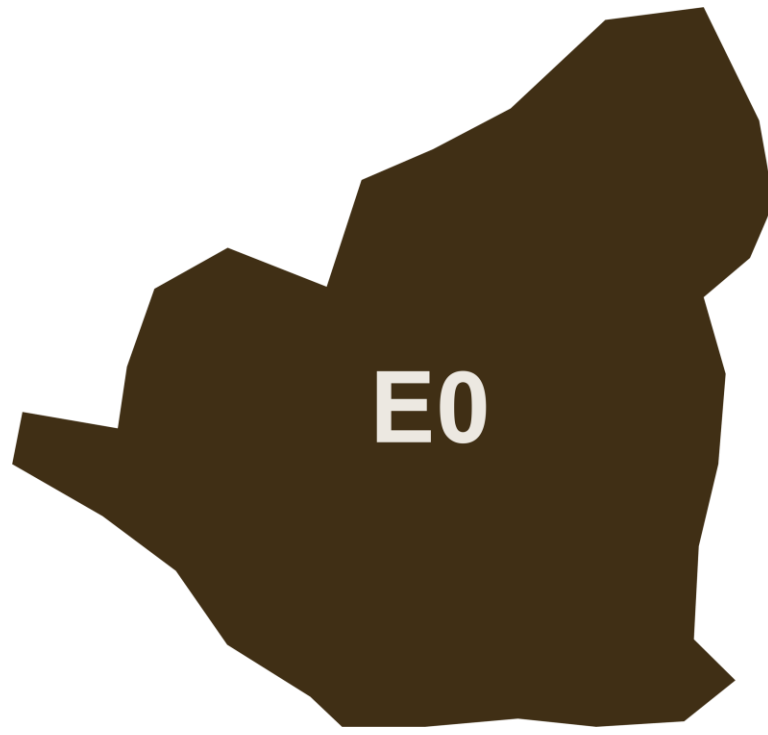


Country Emissions 2024 (MMT/year)	751.4
2035 Target (MMT/year)	500.4
Delta	251.0

%Reduction vs E0	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	13.4%	17.3%	20.6%	23.8%	27.8%
RED II/III	0.0%	8.1%	10.6%	12.7%	14.7%	17.1%

% 2035 Target	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	7.6%	9.7%	11.6%	13.4%	15.7%
RED II/III	0.0%	8.2%	10.7%	12.8%	14.9%	17.3%

Ethanol Blending in Gasoline - Nicaragua



E0

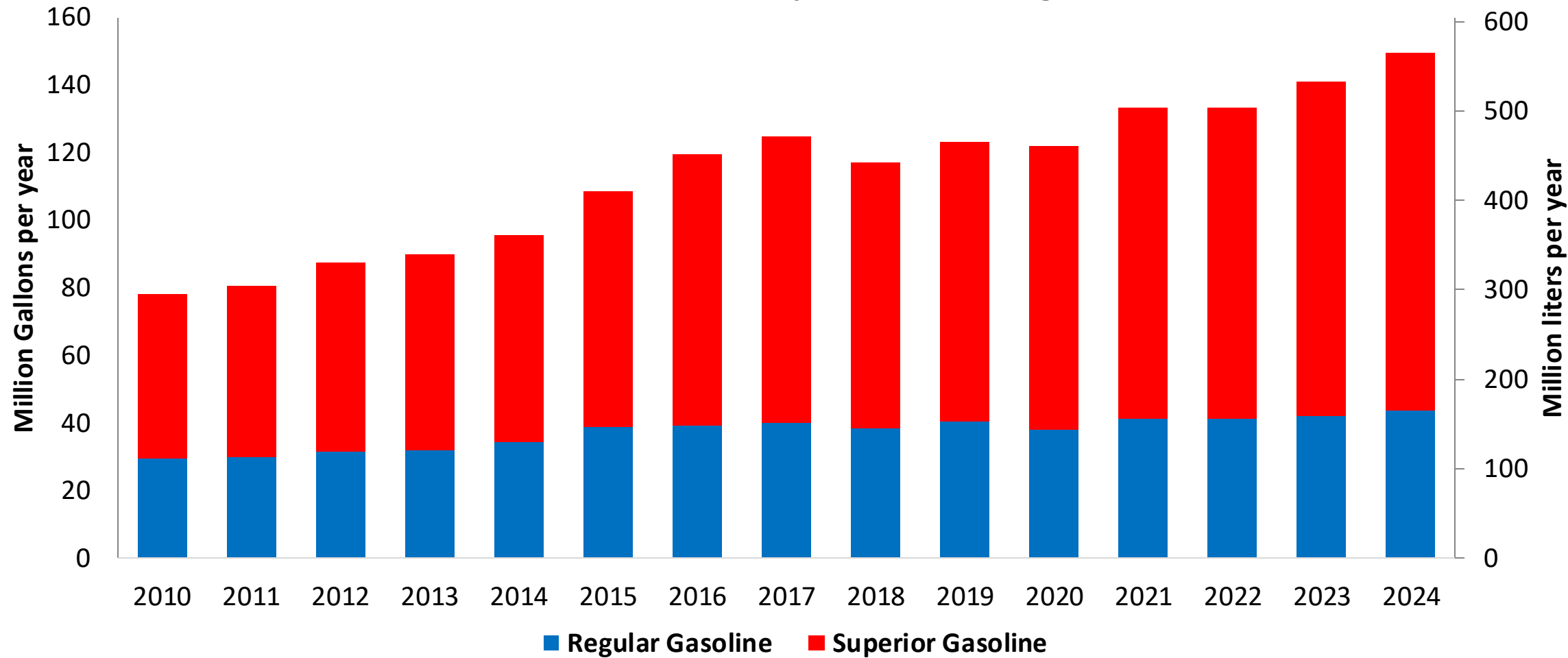
In 2024, gasoline demand was 149 million gallons (565 million liters). Nicaragua is the only country in Central America that has active refinery capacity, which produced 33% of gasoline national demand. The rest of demand is imported, previously from Venezuela and since 2016 mainly from United States. There are two gasoline grades in the country, regular with 29% and premium with 71% of market share.

According to the Ministry of Energy and RTCA, Nicaragua has no ethanol mandate.

Source: MEM Nicaragua, RTCA

Gasoline Demand in Nicaragua

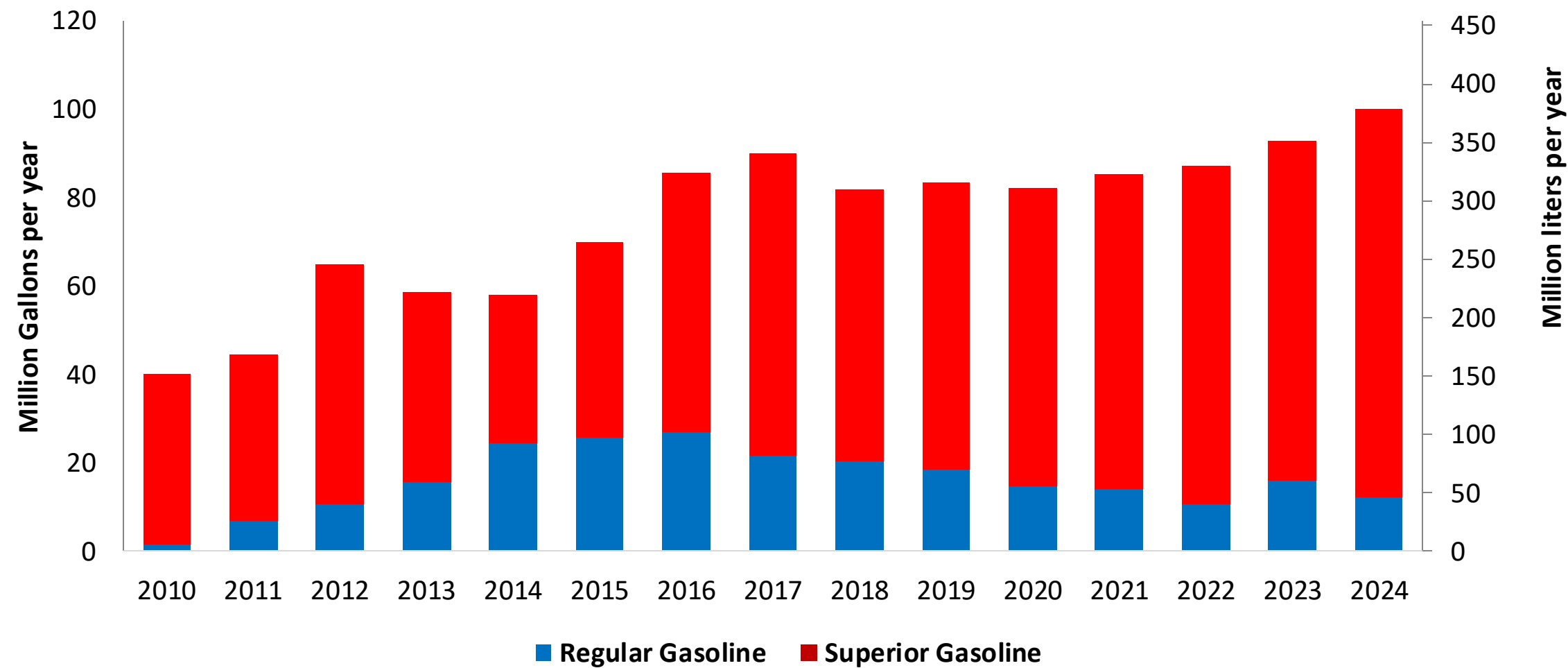
Gasoline Demand by Grade in Nicaragua



Source: MEM Nicaragua

Gasoline Imports in Nicaragua

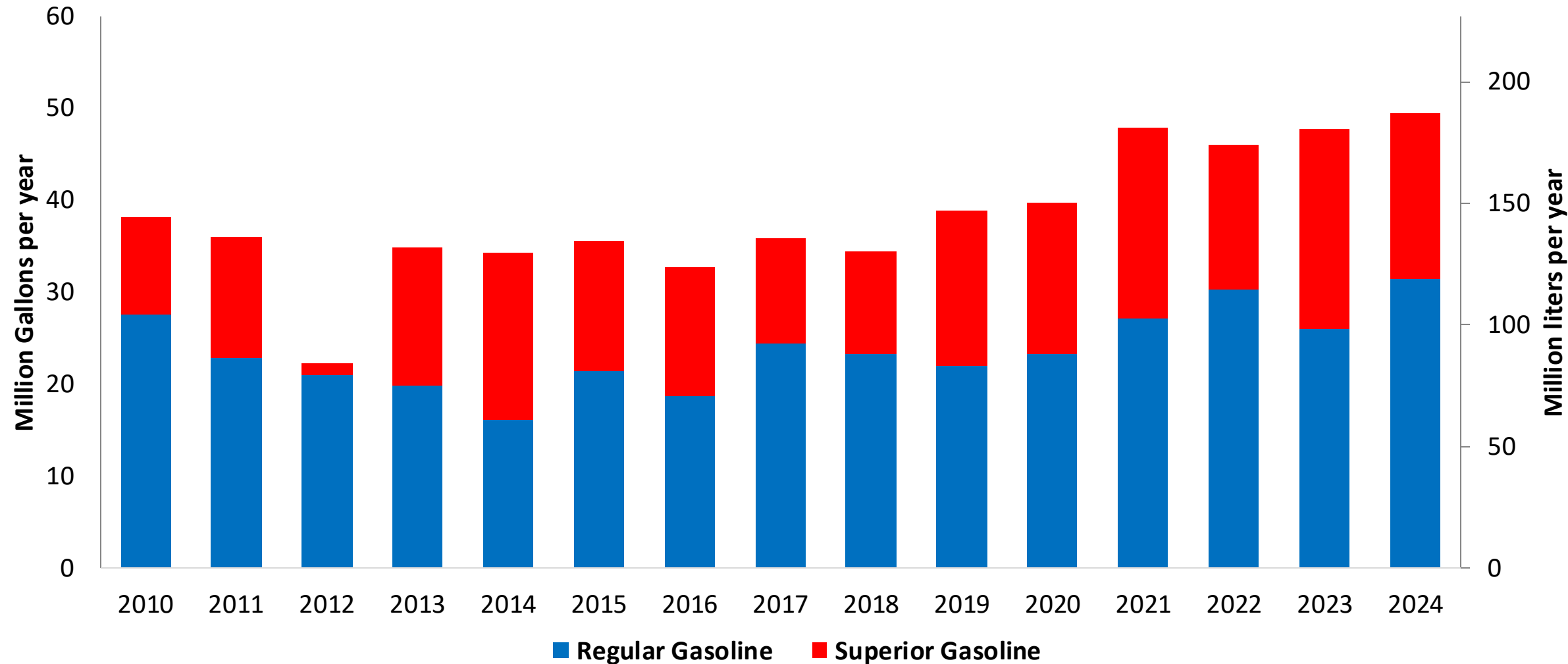
Gasoline Imports by Grade to Nicaragua



Source: MEM Nicaragua

Gasoline Production in Nicaragua

Gasoline Production by Grade in Nicaragua



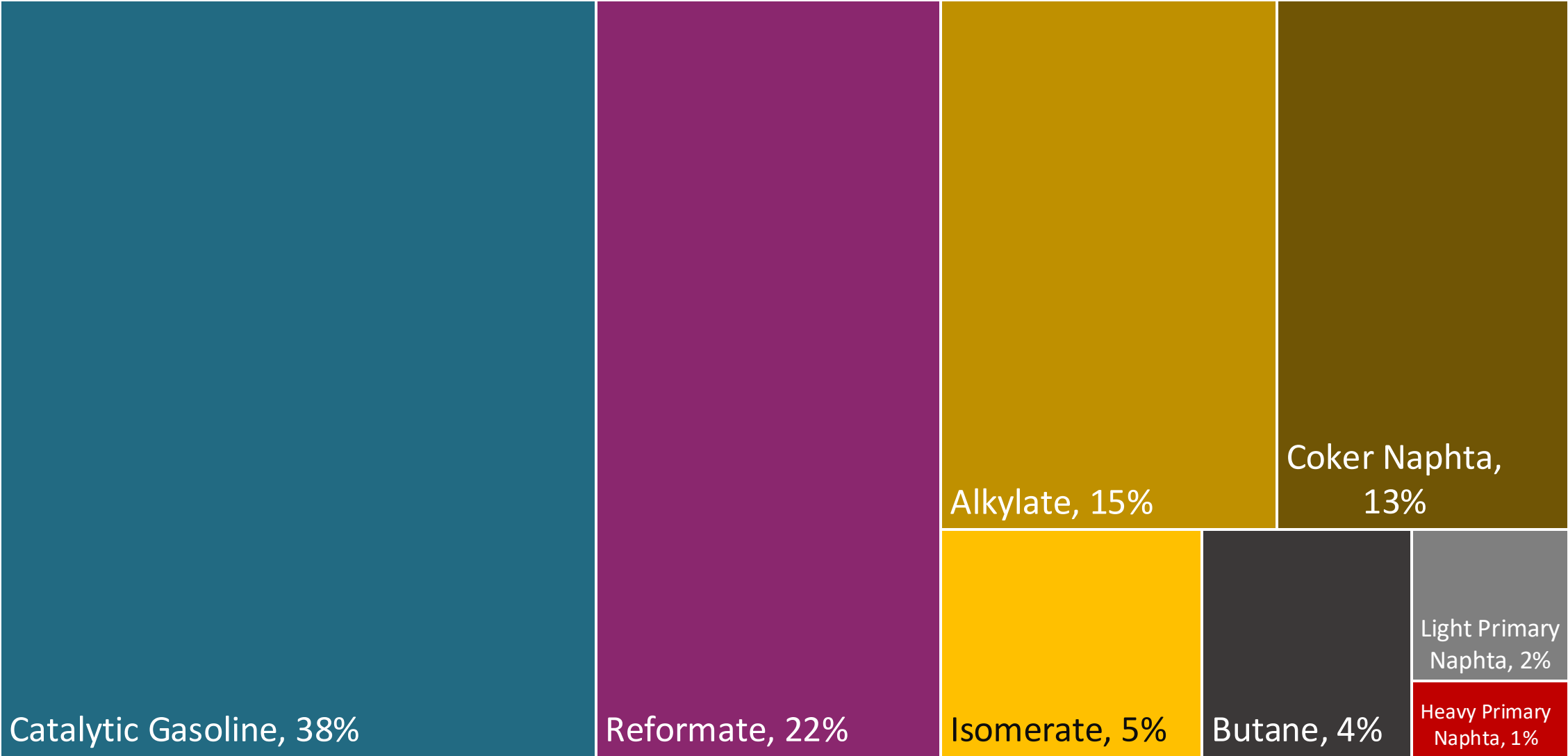
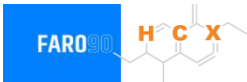
Source: MEM Nicaragua

Gasoline Quality in Nicaragua

Name	RTCA 75.01.20:19	RTCA 75.01.19:19	EN 228:2012 + A1:2017 (Euro 6 enabling)			
Implementation Date	2021	2021	2017			
Applicability	Whole country	Whole country	All countries			
Selected Grade	Gasoline Premium	Gasoline Regular	RON 95 E5	RON 95 E10	RON 98 E5	RON 98 E10
Benzene Content	5% v/v	5% v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v
Aromatics	50% v/v	50% v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v
Olefins	30% v/v	30% v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v
Lead Content	< 0,013 g/l	< 0,013 g/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l
Manganese	Report	Report	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l
RON	> 95	> 91	> 95	> 95	> 98	> 98
MON	-	-	> 85	> 88	> 85	> 88
AKI						
Sulfur Content	< 500 mg/kg	< 500 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg
Oxygen Content	2,7% v/v	2,7% v/v	<2,7 % m/m	<3,7 % m/m	<2,7 % m/m	<3,7 % m/m
Ethanol (EtOH)	-	-	<5 %v/v	<10 %v/v	<5 %v/v	<10 %v/v
RVP 37.8°C (Summer)	< 69 kPa	< 69 kPa	<> 60 - 70 kPa *Depends on the country, RVP is regulated in the EU Fuel Quality Directive			
RVP 37.8 °C(Winter)						
RVP 37.8°C (Transition)						
MTBE	-	-	-	-	-	-
Ethers 5 or more C Atoms	-	-	Based on oxygen content	<22 %v/v	Based on oxygen content	<22 %v/v

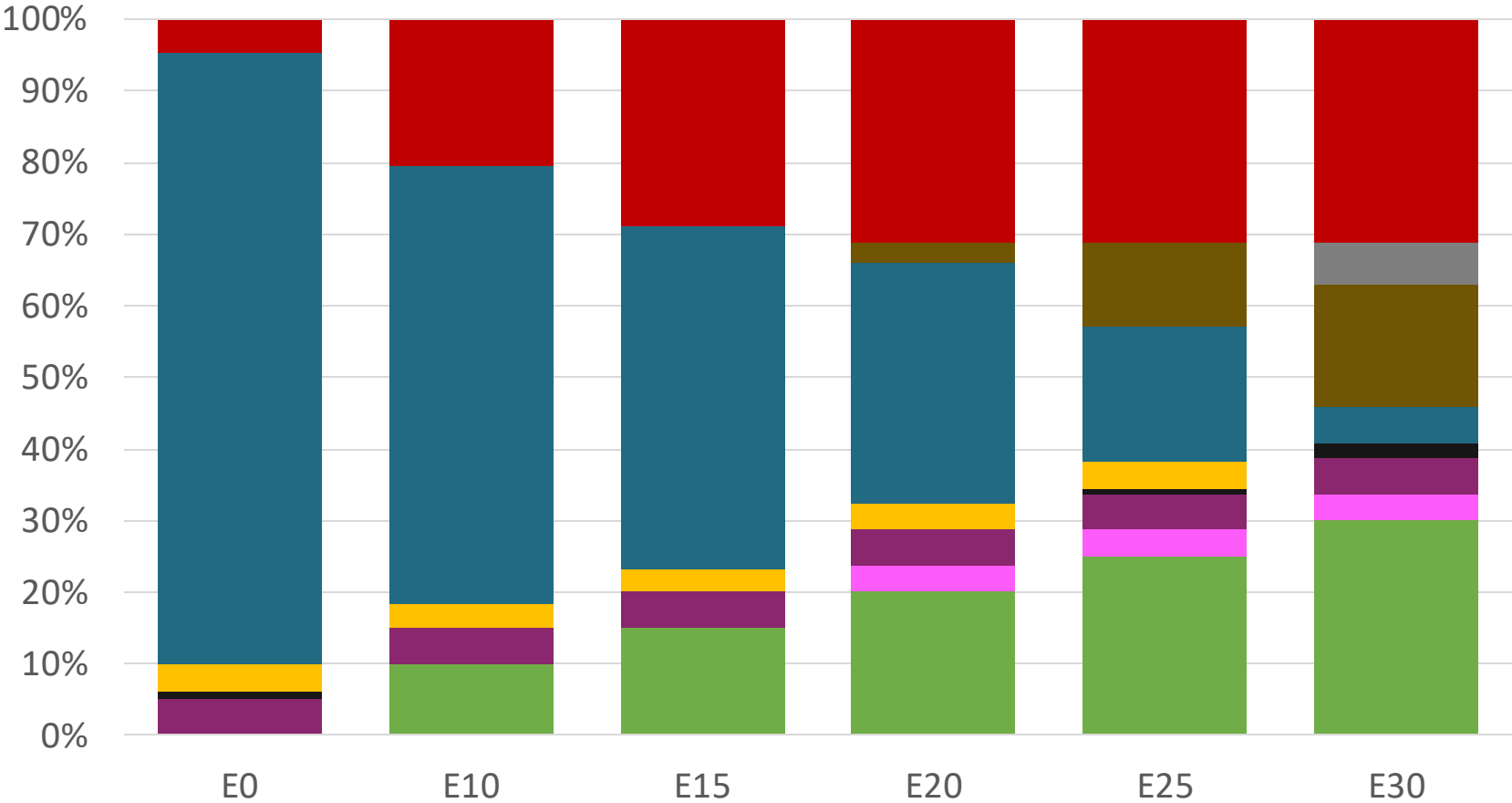
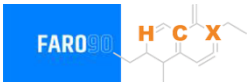
Source: RTCA

Blending Components - Nicaragua



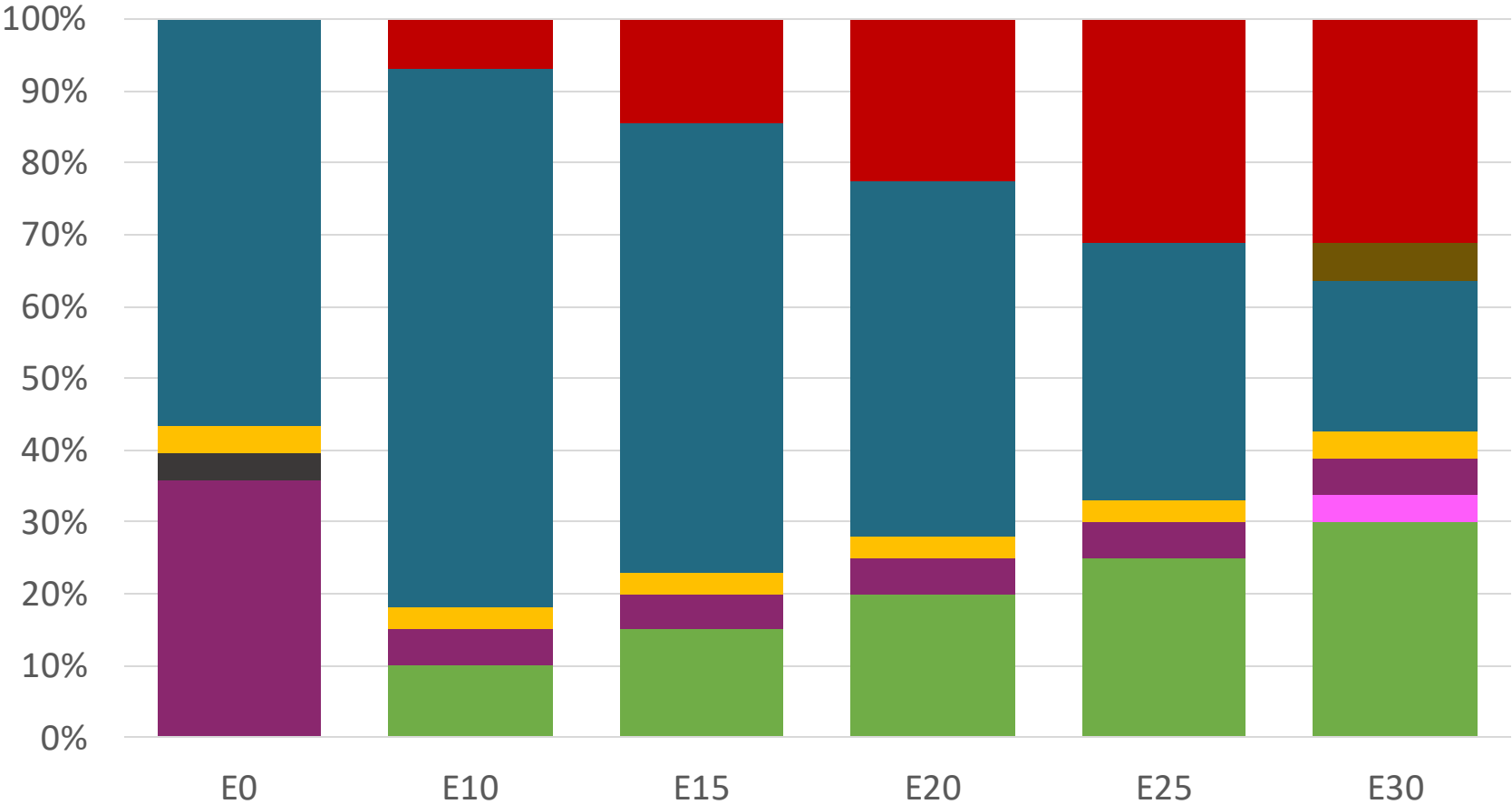
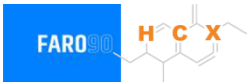
Source: Faro90

Nicaragua – Regular – Constant Octane



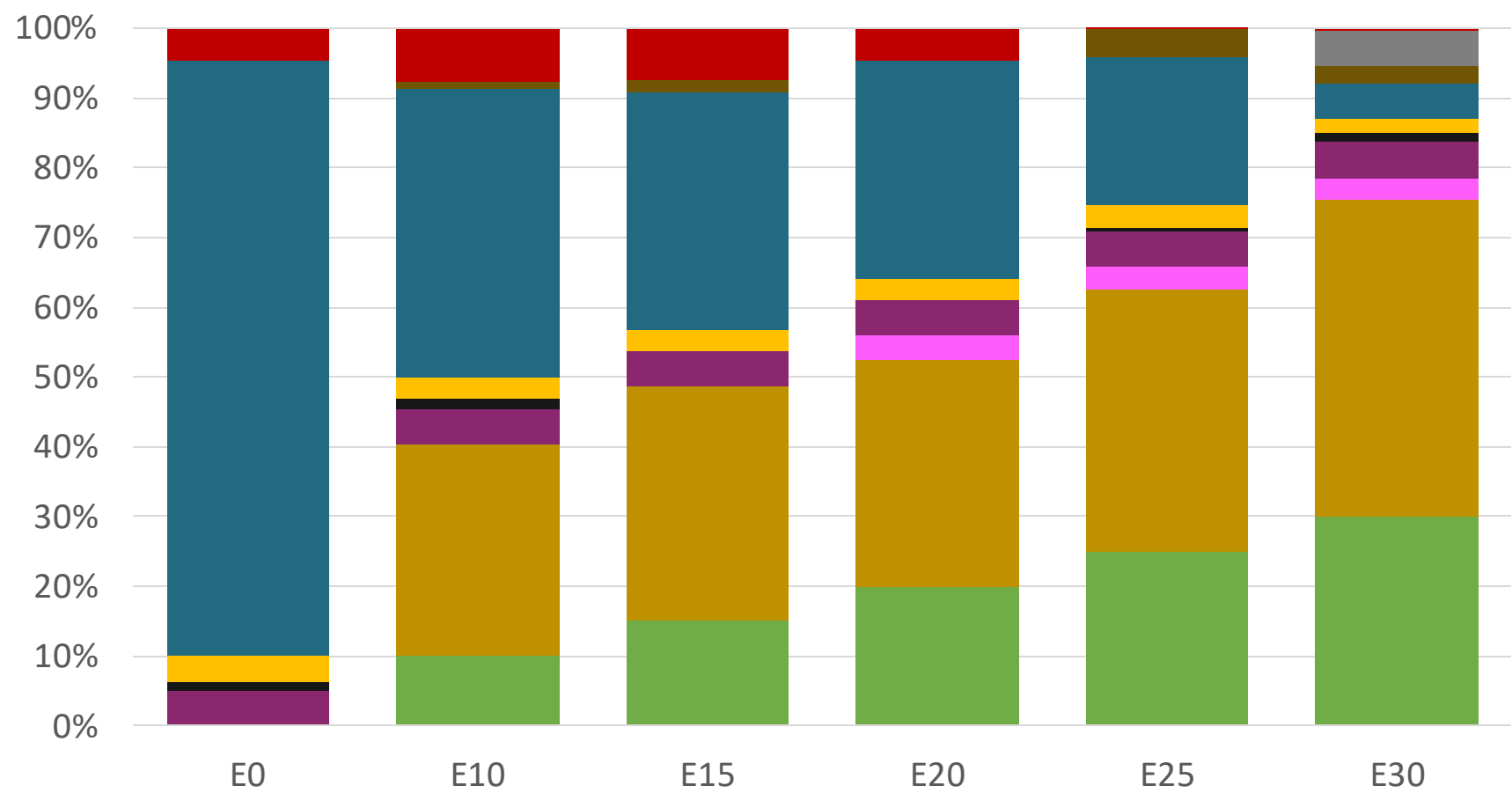
Octane (RON)	91.0	91.0	91.0	91.0	91.0	91.0
Price (USD/gal)	\$ 2.156	\$ 1.885	\$ 1.734	\$ 1.592	\$ 1.447	\$ 1.477

Nicaragua – Premium – Constant Octane



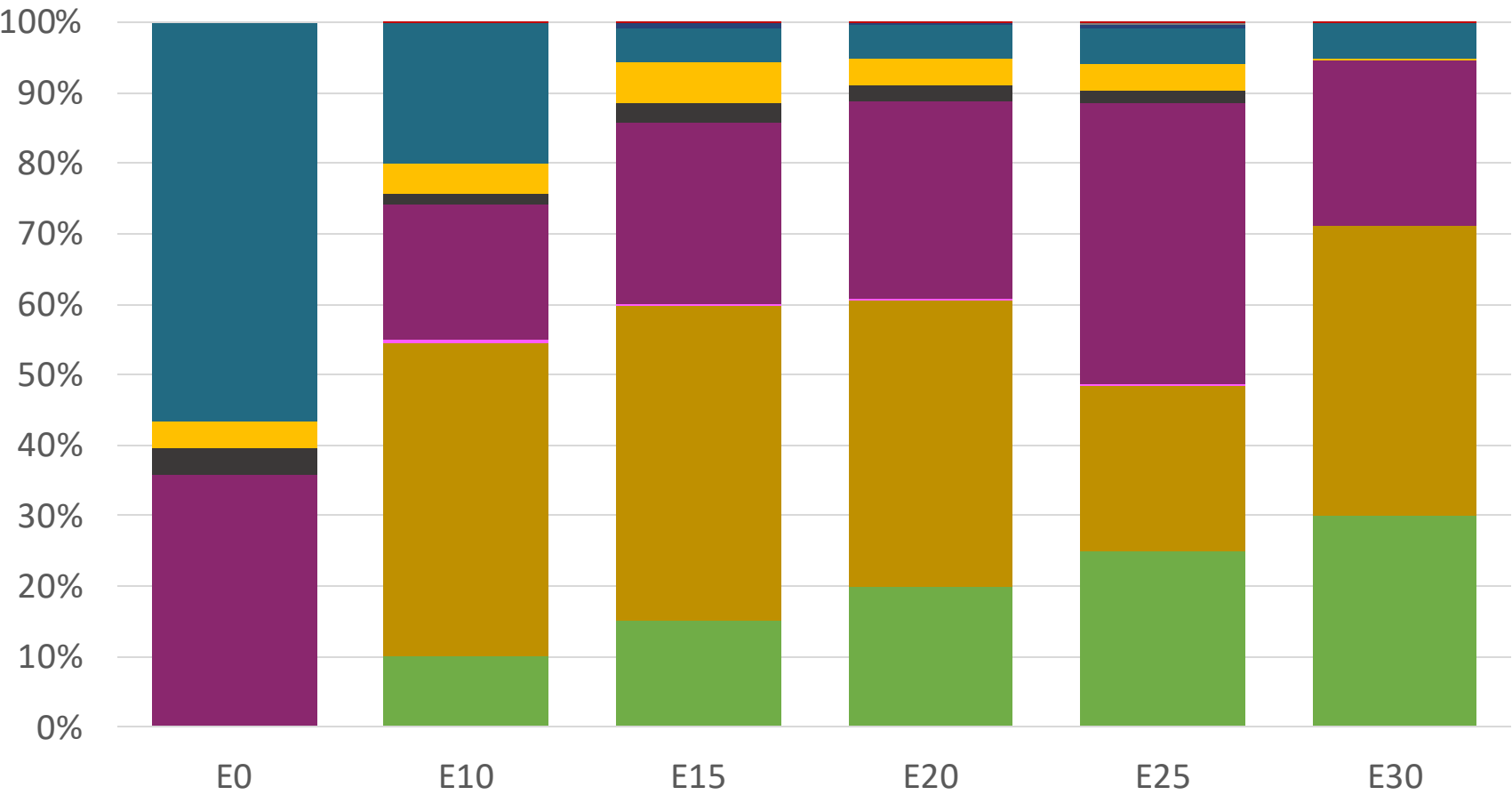
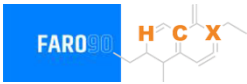
Octane (RON)	95.0	95.0	95.0	95.0	95.0	95.0
Price (USD/gal)	\$ 2.536	\$ 2.233	\$ 2.099	\$ 1.957	\$ 1.807	\$ 1.659

Nicaragua – Regular – Increased Octane



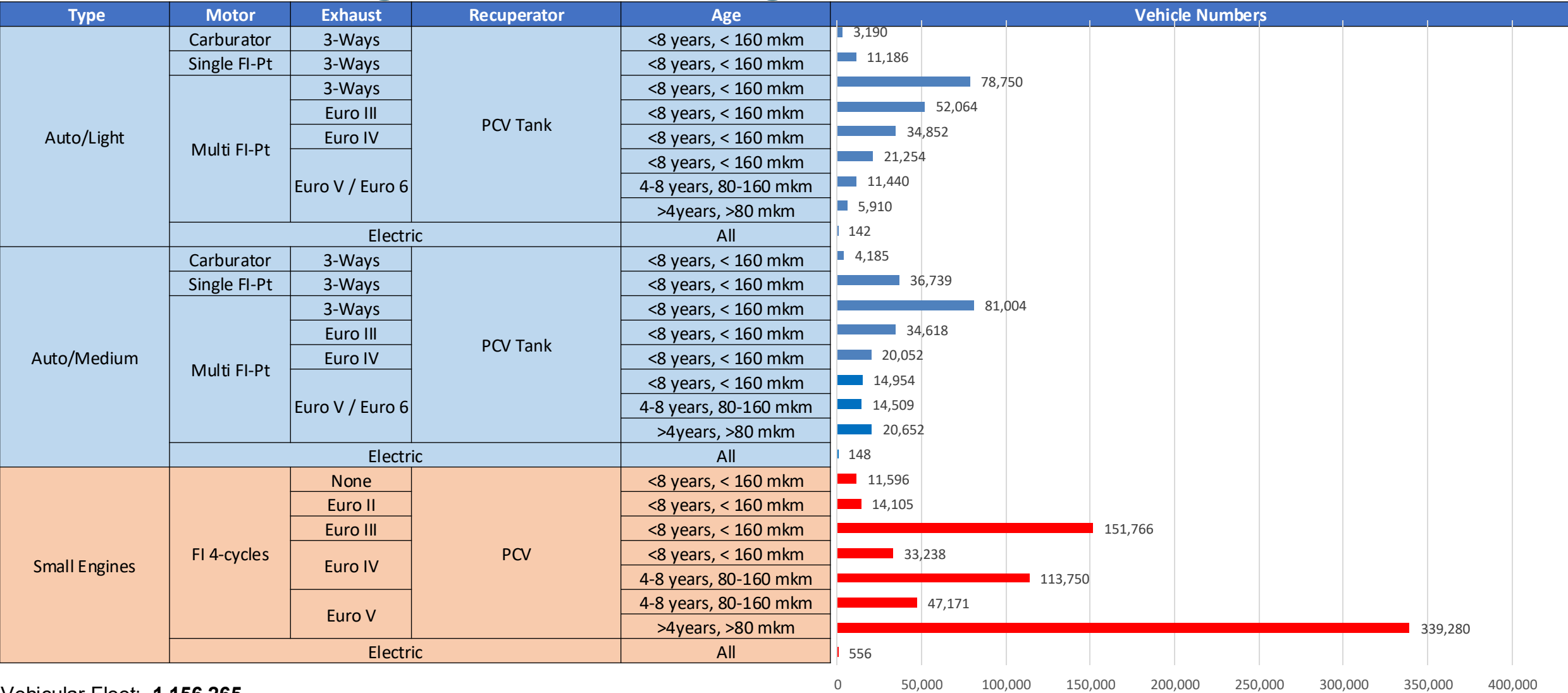
Octane (RON)	91.0	94.6	96.6	99.1	101.2	102.4
Price (USD/gal)	\$ 2.156	\$ 2.156	\$ 2.156	\$ 2.156	\$ 2.156	\$ 2.156

Nicaragua – Premium – Increased Octane



Octane (RON)	95.0	98.0	100.3	102.6	104.9	105.8
Price (USD/gal)	\$ 2.536	\$ 2.536	\$ 2.536	\$ 2.536	\$ 2.536	\$ 2.536

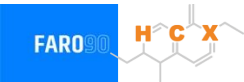
Vehicular Fleet a gasolina en Nicaragua



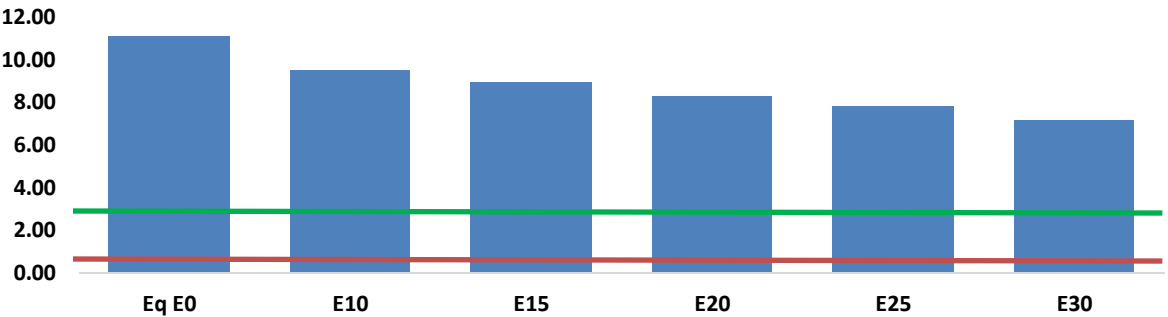
Vehicular Fleet: **1,156,265**
Average Age: **11 years**
Motorcycles: **56%**

Nicaragua - Vehicular Emissions

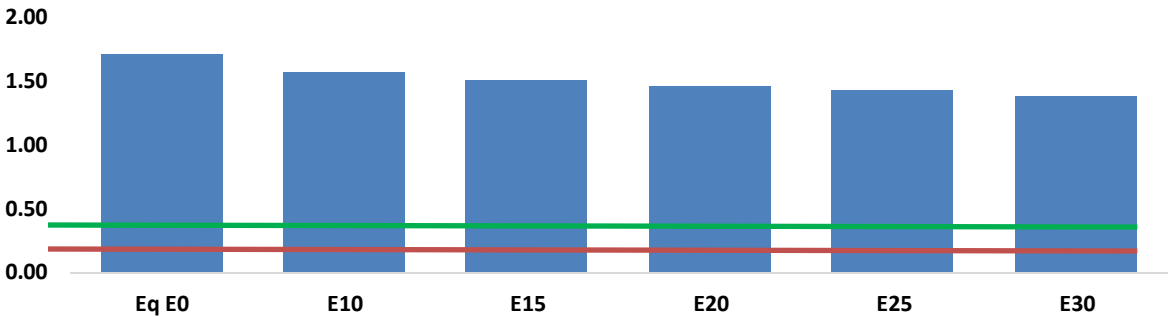
United States
Euro 6



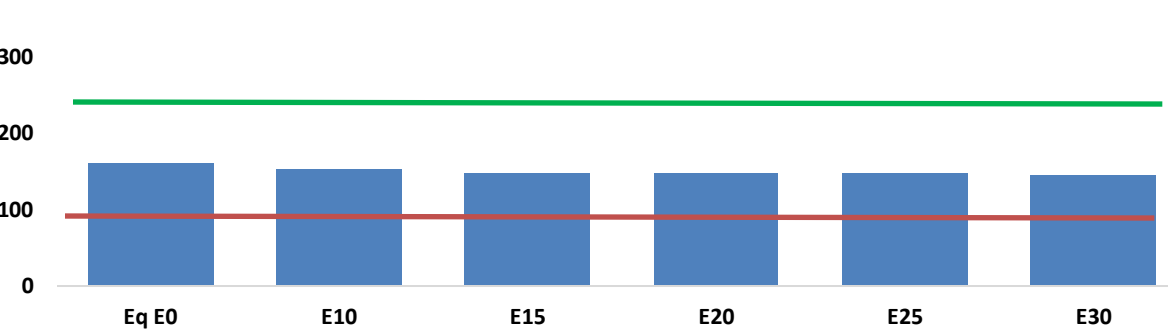
Carbon Monoxide (CO) g/km



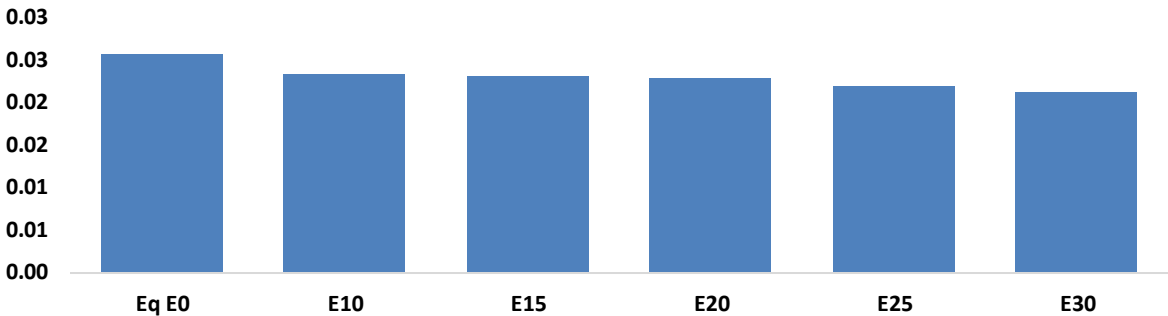
Volatile Organic Compounds (VOC) g/km



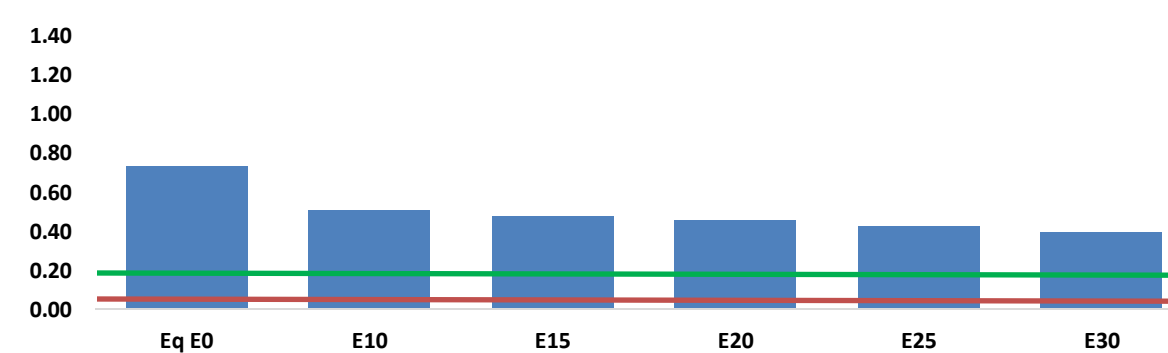
Carbon Dioxide (CO2) g/km



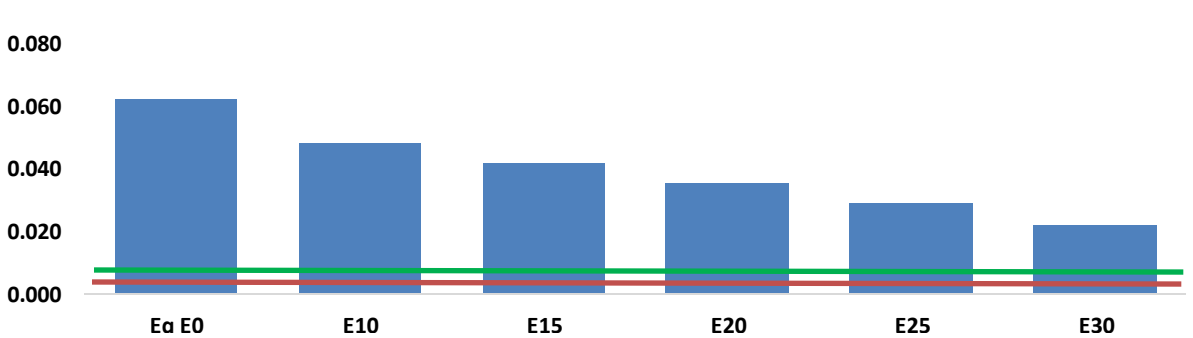
Aromatics (BTX) g/km



Nitrogen Oxides (NOx) g/km



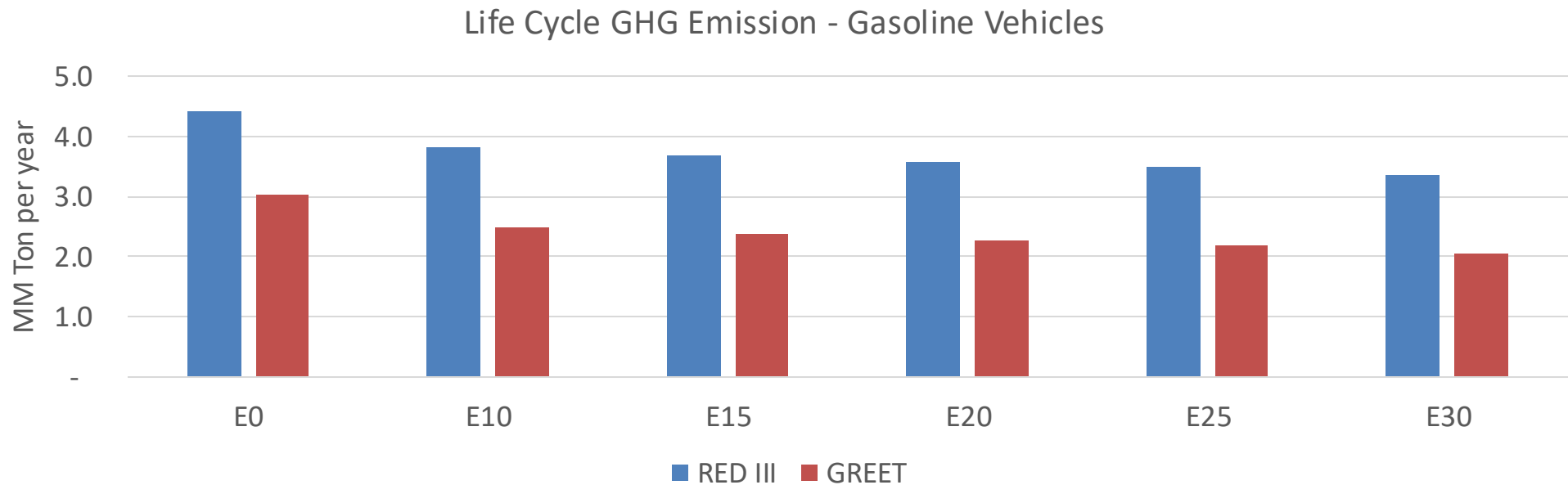
Particulate Matter (PM2.5) g/km



Nicaragua - Vehicular Emissions

Vehicular Fleet Emissions (kg/day)	Eq E0	E5	E10	E15	E20	E25	E30	Reduction (%)	
								E10	E20
CO	214,999	199,703	184,407	172,113	159,852	150,457	139,073	-14%	-26%
CO2	3,079,570	3,000,381	2,925,592	2,866,772	2,837,666	2,831,064	2,778,880	-5%	-8%
VOC	33,132	31,657	30,182	29,182	28,272	27,602	26,604	-9%	-15%
NOx	14,014	10,510	9,810	9,246	8,719	8,139	7,525	-30%	-38%
SOx	37	34	32	29	27	24	22	-15%	-28%
NH3	1,317	1,304	1,291	1,297	1,311	1,322	1,330	-2%	0%
N2O	53	52	52	52	53	54	55	-1%	2%
CH4	7,490	7,490	7,490	7,602	7,767	7,909	8,044	0%	4%
Lead	-	-	-	-	-	-	-	0%	0%
Butadiene	148	138	129	121	113	107	99	-13%	-24%
Acetaldehyde	395	454	666	1,014	1,382	1,579	1,866	68%	249%
Formaldehyde	1,530	1,487	1,734	2,036	2,133	2,360	2,569	13%	39%
Benzene	494	475	450	443	439	420	406	-9%	-11%
PM2.5	201	179	156	136	115	93	71	-22%	-43%
PM10	996	884	773	671	570	462	350	-22%	-43%

Nicaragua – Gasoline Vehicle Fleet GEI Emissions



Country Emissions 2024 (MMT/year)	41.1
2035 Target (MMT/year)	28.8
Delta	12.3

%Reduction vs E0	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	18.6%	22.2%	25.4%	28.5%	32.3%
RED II/III	0.0%	13.5%	16.2%	18.7%	21.0%	23.9%

% 2035 Target	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	4.6%	5.5%	6.3%	7.0%	8.0%
RED II/III	0.0%	4.8%	5.8%	6.7%	7.5%	8.6%

Ethanol Blending in Gasoline - Panama

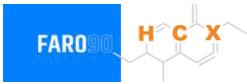


En 2024 demand was 358 million gallons (1356 million liters). Regular gasoline (RON 91) represented 36% of total demand and Superior gasoline (RON 95) 64%. Gasoline is supplied only with imports, mainly from United States, the Netherlands and Germany.

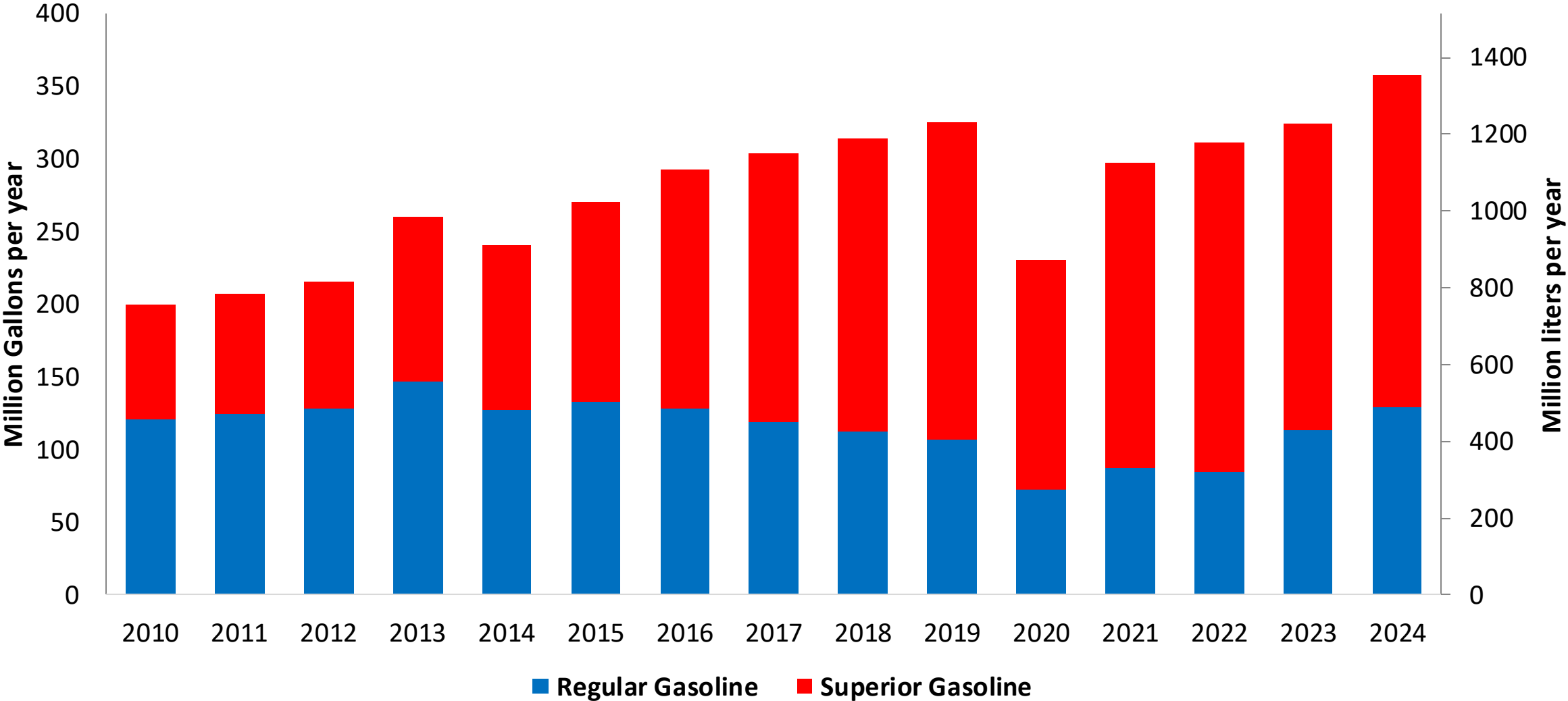
In 2011, 2% v/v ethanol blends with gasoline were authorized, with a planned gradual increase until reaching 10% v/v by 2016. However, in 2013 it was limited to 5% v/v and by 2014 blending stopped because the only national producer announced its production cease due to political dispute. A new mandate implementation has been approved for E10 and is expected to be implemented between 2026 and 2027.

Source: Secretaría de Energía - Panama

Gasoline Demand in Panama

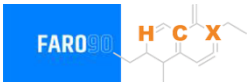


Gasoline Demand by Grade in Panama

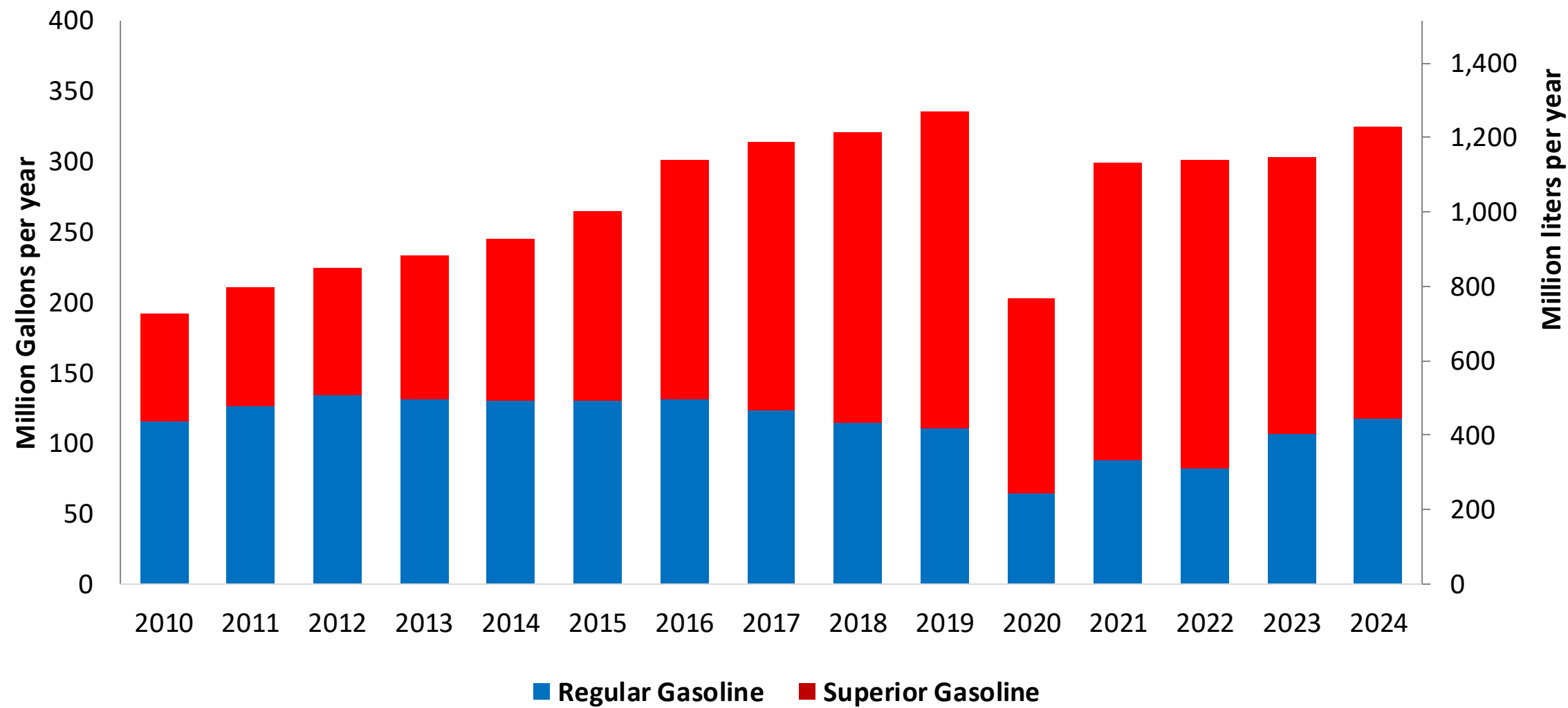


Source: Secretaría de Energía - Panama

Gasoline Imports to Supply Demand in Panama

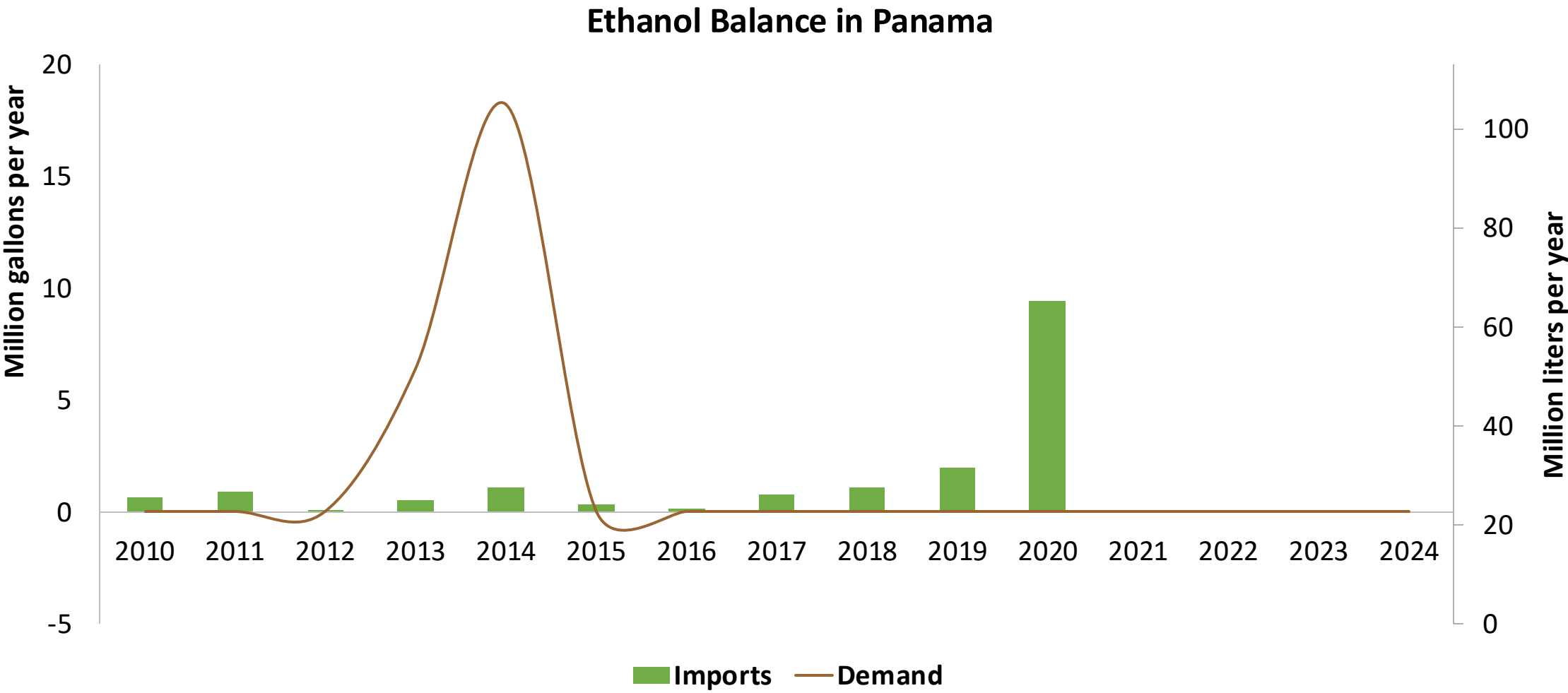


Gasoline Imports by Grade to Panama



Source: Secretaría de Energía - Panama

Ethanol Balance in Panama



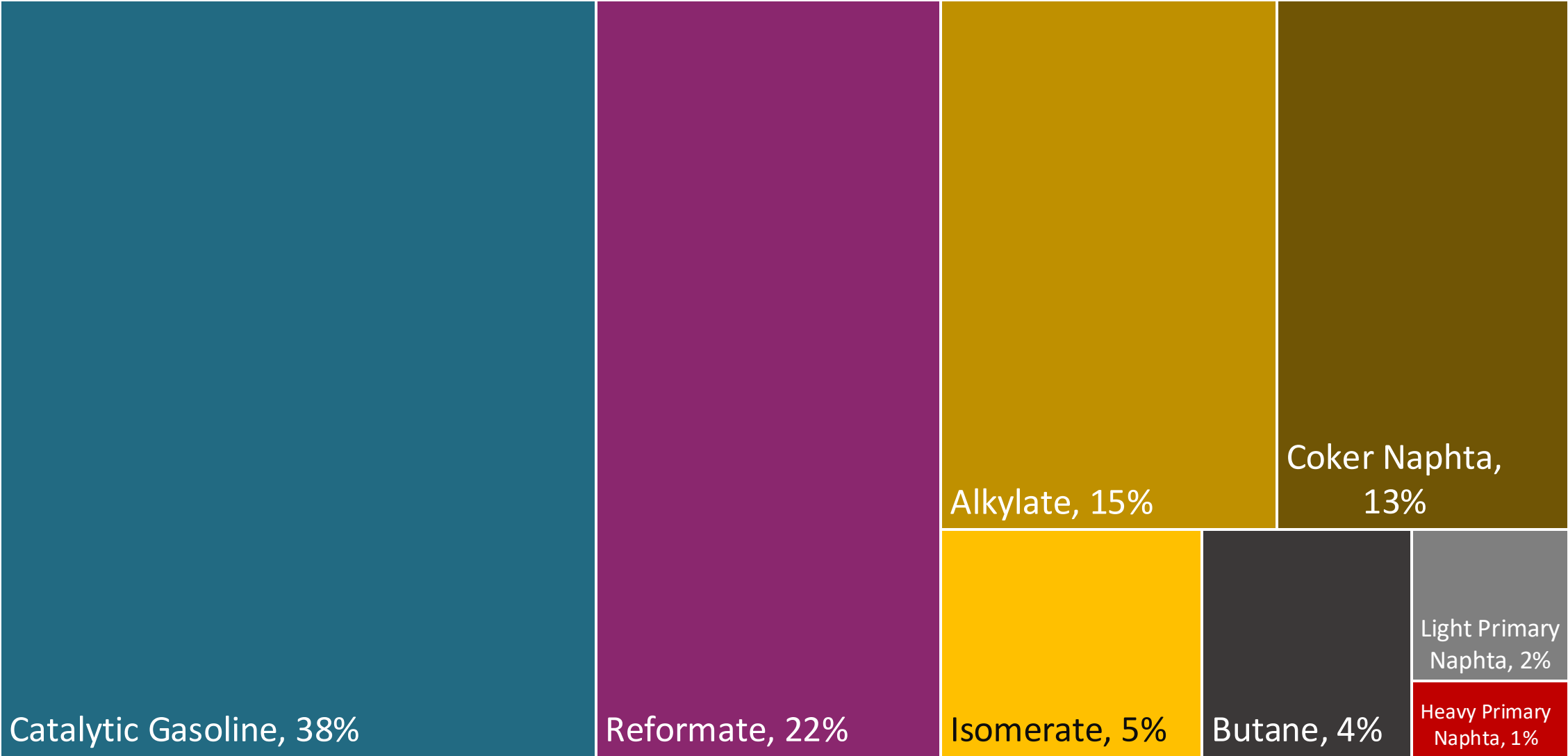
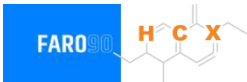
Source: Secretaría de Energía - Panama

Gasoline Quality in Panama

Name	DGNTI-COPANIT 83-2013/ Resolution 425/2020		EN 228:2012 + A1:2017 (Euro 6 enabling)			
Implementation Date	2014/2021		2017			
Applicability	Whole country	Whole country	All countries			
Selected Grade	RON 91	RON 95	RON 95 E5	RON 95 E10	RON 98 E5	RON 98 E10
Benzene Content	< 5% v/v / <1,5% v/v	< 5% v/v / <1,5% v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v
Aromatics	< 50% v/v	< 50% v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v
Olefins	< 30% v/v	< 30% v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v
Lead Content	< 0,013 g/l	< 0,013 g/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l
Manganese	-	-	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l
RON	> 91	> 95	> 95	> 95	> 98	> 98
MON	-	-	> 85	> 88	> 85	> 88
AKI						
Sulfur Content	< 500 mg/kg / < 150 mg/kg	< 500 mg/kg / < 150 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg
Oxygen Content	-/ < 0,7% v/v	-/ < 0,7% v/v	<2,7 % m/m	<3,7 % m/m	<2,7 % m/m	<3,7 % m/m
Ethanol (EtOH)	10% v/v	10% v/v	<5 %v/v	<10 %v/v	<5 %v/v	<10 %v/v
RVP 37.8°C (Summer)	< 69 kPa (< 76 kPa if ethanol is added)	< 69 kPa (< 76 kPa if ethanol is added)	<> 60 - 70 kPa *Depends on the country, RVP is regulated in the EU Fuel Quality Directive			
RVP 37.8 °C(Winter)						
RVP 37.8°C (Transition)						
MTBE	0% v/v if ethanol is added	0% v/v if ethanol is added	-	-	-	-
Ethers 5 or more C Atoms	-	-	Based on oxygen content	<22 %v/v	Based on oxygen content	<22 %v/v

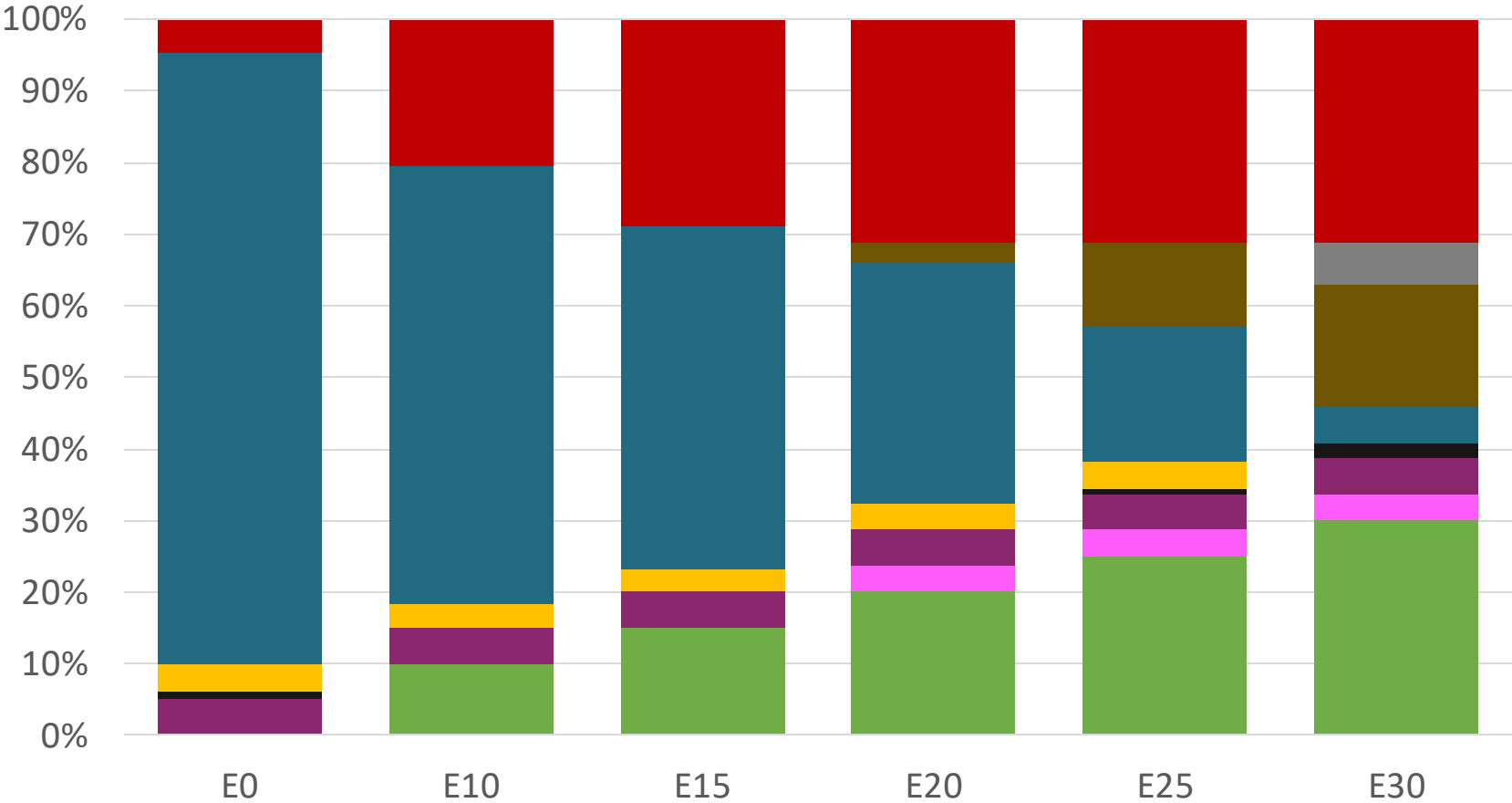
Source: RTCA

Blending Components - Panama



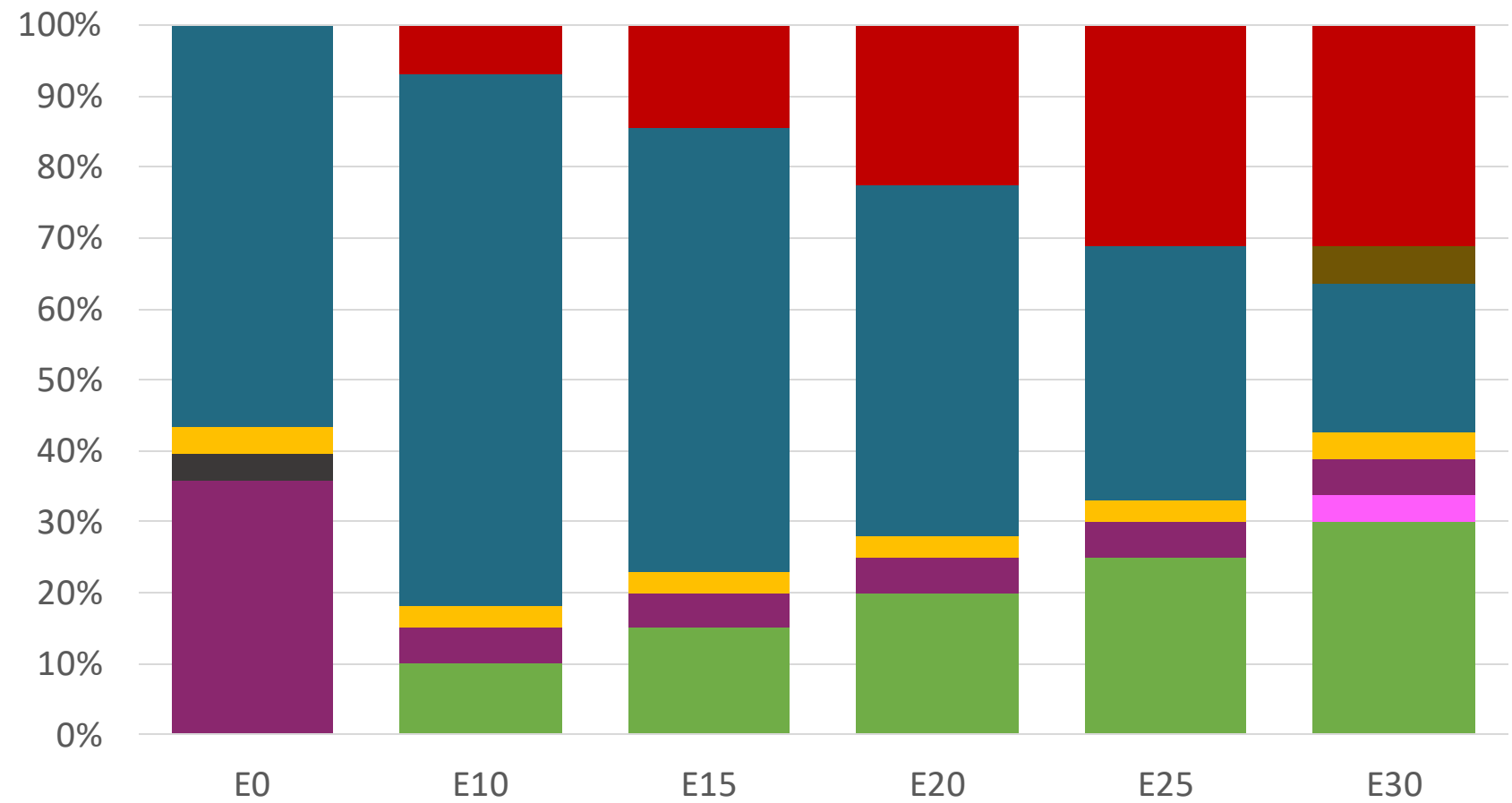
Source: Faro90

Panama – Regular – Constant Octane



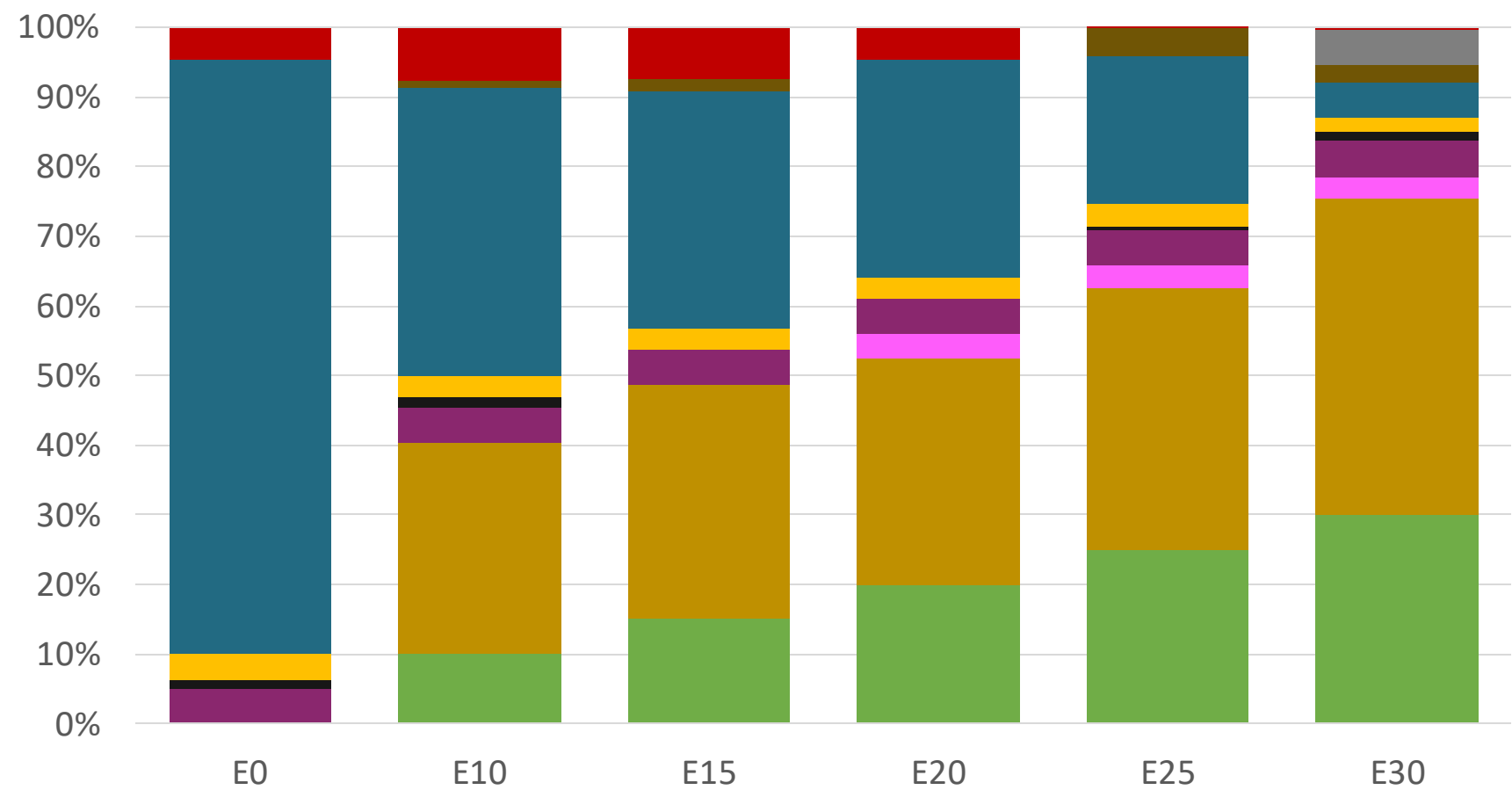
Octane (RON)	91.0	91.0	91.0	91.0	91.0	91.0
Price (USD/gal)	\$ 2.286	\$ 2.028	\$ 1.884	\$ 1.737	\$ 1.586	\$ 1.468

Panama – Premium – Constant Octane



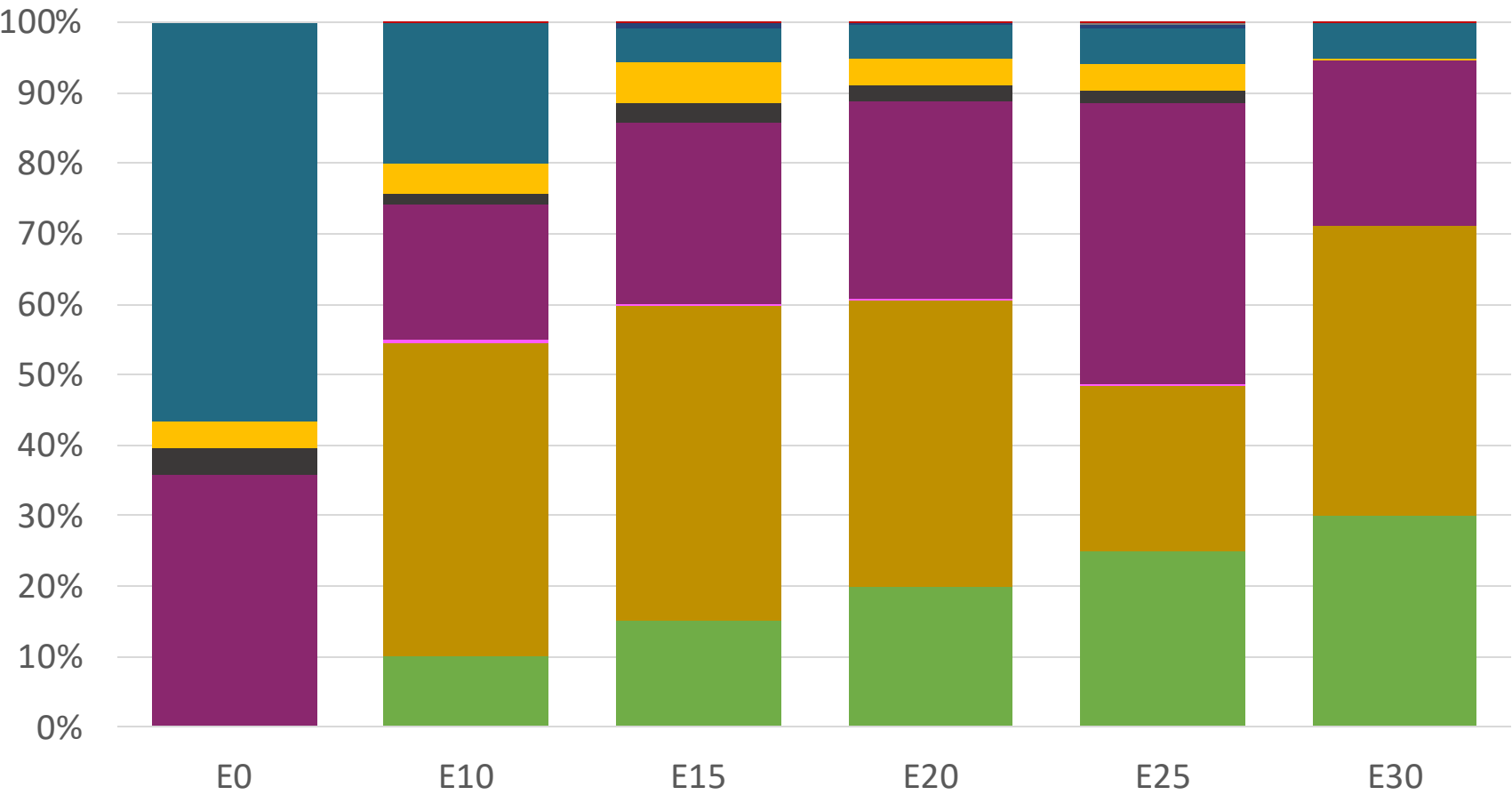
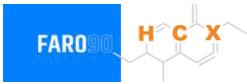
Octane (RON)	95.0	95.0	95.0	95.0	95.0	95.0
Price (USD/gal)	\$ 2.536	\$ 2.233	\$ 2.099	\$ 1.957	\$ 1.807	\$ 1.659

Panama – Regular – Increased Octane



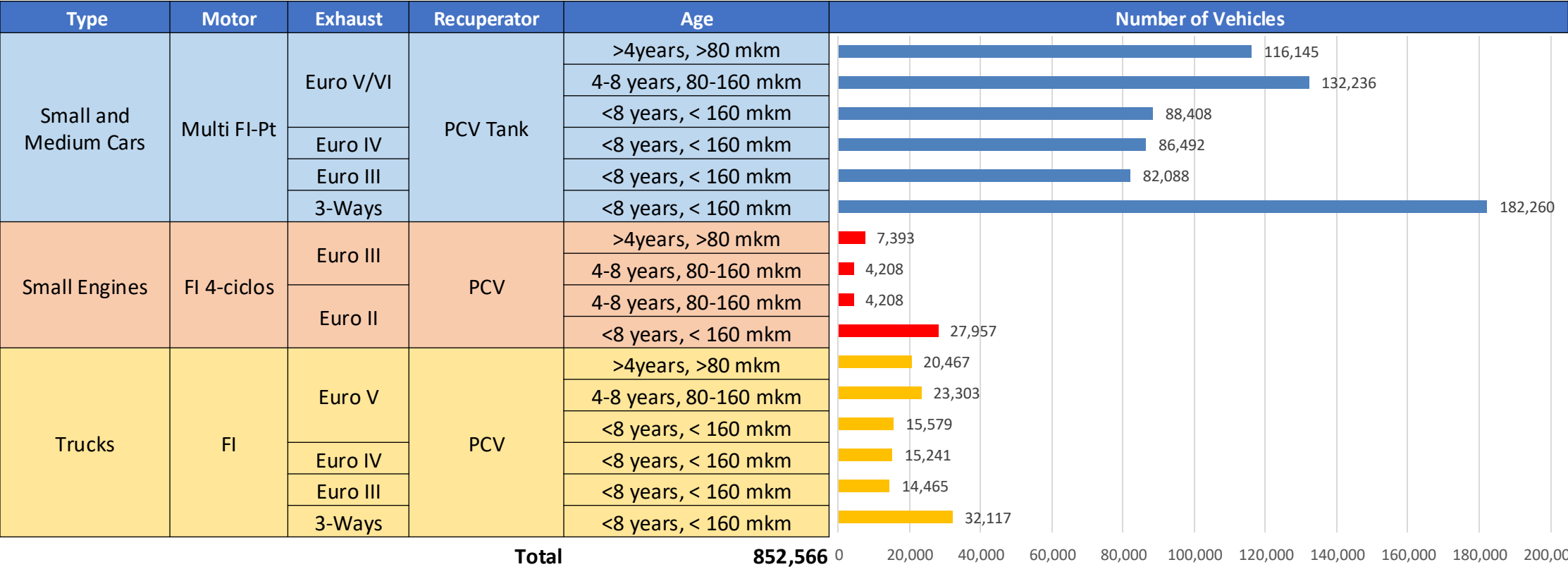
Octane (RON)	91.0	94.6	96.6	99.1	101.2	102.4
Price (USD/gal)	\$ 2.286	\$ 2.286	\$ 2.286	\$ 2.286	\$ 2.286	\$ 2.286

Panama – Premium – Increased Octane



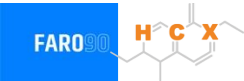
Octane (RON)	95.0	98.0	100.3	102.6	104.9	105.8
Price (USD/gal)	\$ 2.536	\$ 2.536	\$ 2.536	\$ 2.536	\$ 2.536	\$ 2.536

Gasoline Vehicular Fleet in Panama



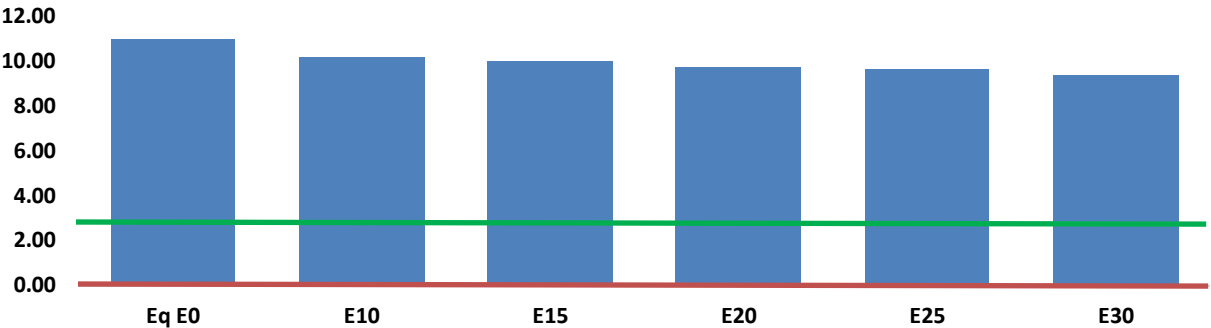
Vehicle Fleet: **852,566**
Average Age: **11.5 years**
Motorcycles: **5%**

Vehicle Emissions in Panama

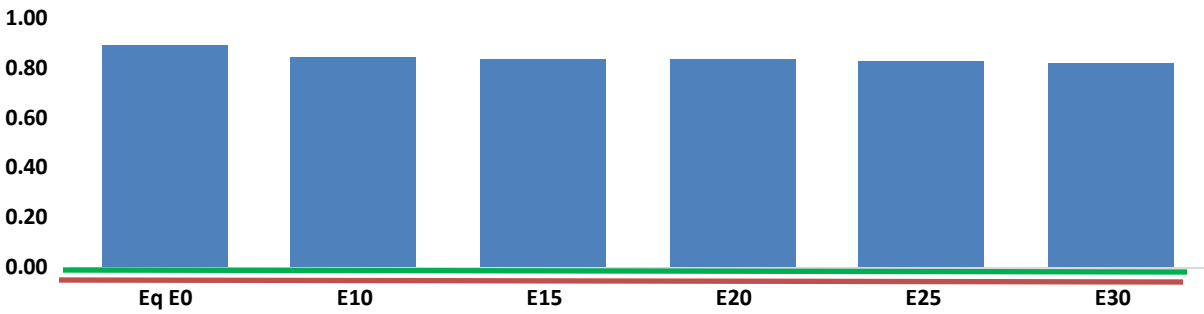


United States
Euro 6 Standard

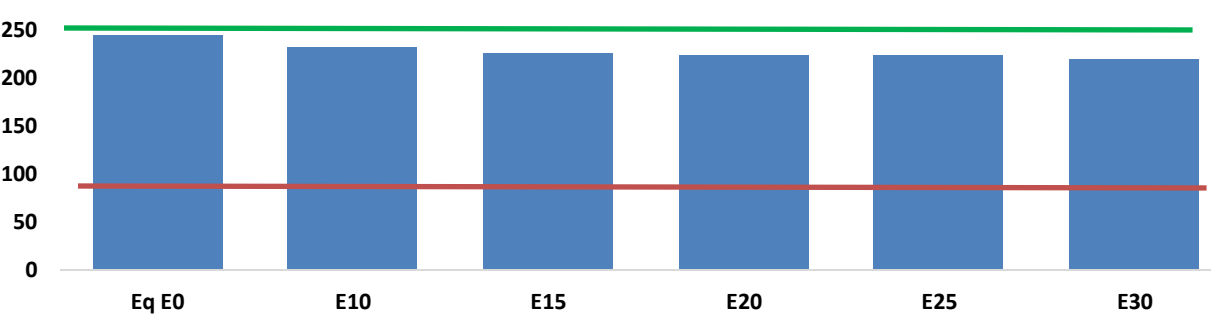
Carbon Monoxide (CO) g/km



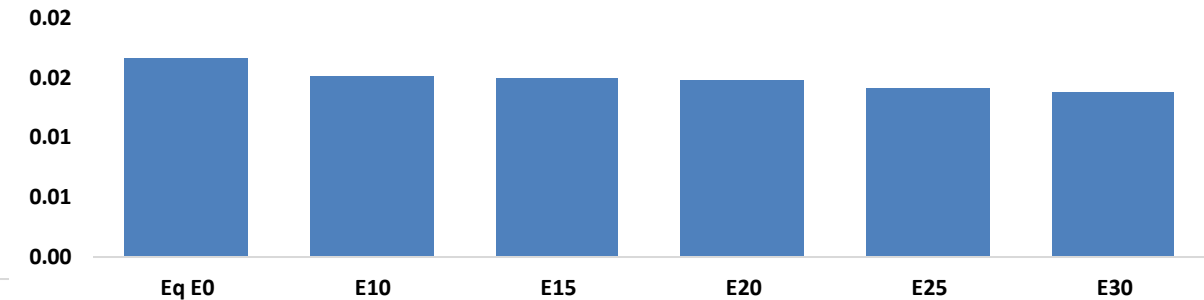
Volatile Organic Compounds (VOC) g/km



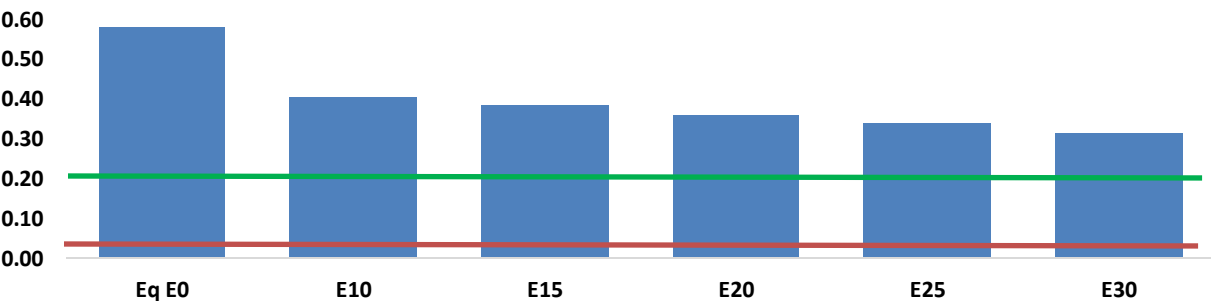
Carbon Dioxide (CO2) g/km



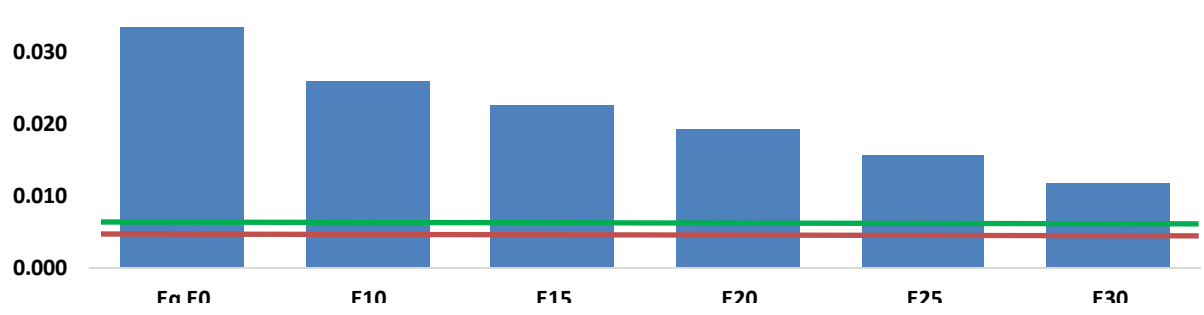
Aromatics (BTX) g/km



Nitrogen Oxides (NOx) g/km



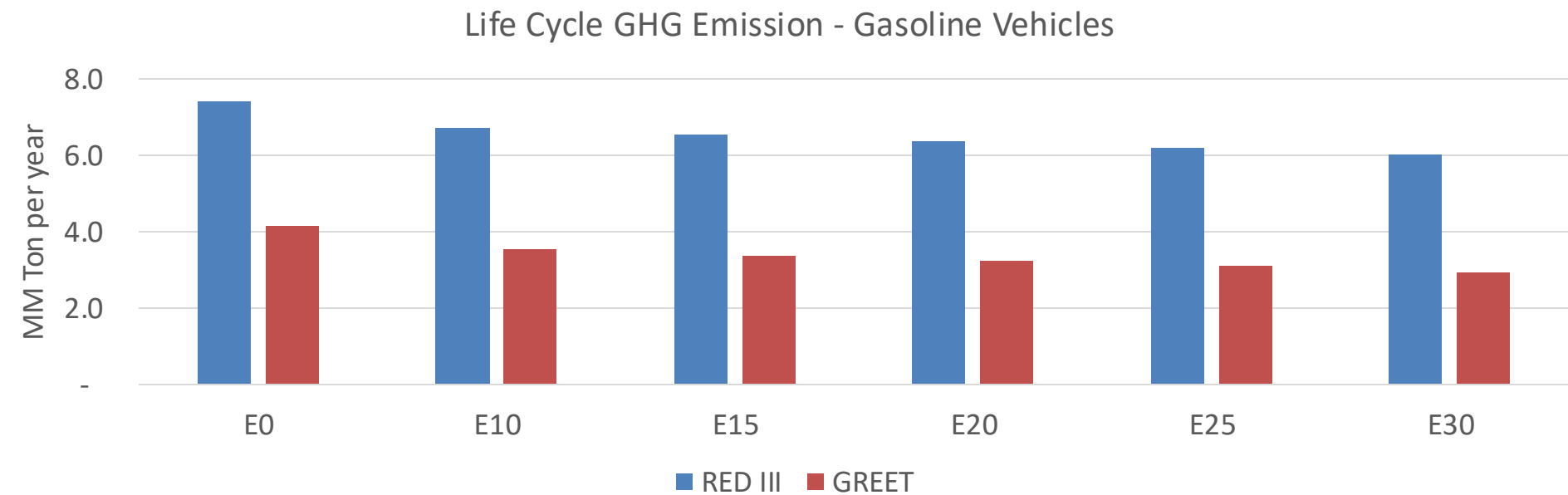
Particle Matter (PM 2.5) g/km



Panama – Vehicle Emissions

Emissions (kg/day)	Eq E0	E5	E10	E15	E20	E25	E30	Reduction (%)	
								E10	E20
CO	240,461	231,786	223,111	217,916	213,569	210,493	205,776	-7%	-11%
CO2	5,305,431	5,169,006	5,040,160	4,938,826	4,888,682	4,867,636	4,777,912	-5%	-8%
VOC	19,390	18,921	18,452	18,266	18,171	18,126	17,968	-5%	-6%
NOx	12,640	9,480	8,848	8,339	7,864	7,341	6,787	-30%	-38%
SOx	68	63	58	53	49	45	40	-15%	-28%
NH3	1,505	1,490	1,475	1,482	1,498	1,510	1,520	-2%	0%
N2O	190	189	188	189	193	195	197	-1%	2%
CH4	4,279	4,279	4,279	4,343	4,437	4,519	4,596	0%	4%
Lead	-	-	-	-	-	-	-	0%	0%
Butadiene	119	116	113	112	112	112	111	-5%	-6%
Acetaldehyde	229	263	385	587	799	913	1,079	68%	249%
Formaldehyde	756	735	856	1,005	1,053	1,165	1,269	13%	39%
Benzene	364	350	332	327	324	310	300	-9%	-11%
PM2.5	398	353	309	268	228	185	140	-22%	-43%
PM10	330	293	256	223	189	153	116	-22%	-43%

Panama – Gasoline Vehicle Fleet GEI Emissions



Country Emissions 2024 (MMT/year)	23.8
2035 Target (MMT/year)	16.7
Delta	7.1

%Reduction vs E0	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	15.3%	19.2%	22.5%	25.8%	29.9%
RED II/III	0.0%	9.5%	12.0%	14.3%	16.4%	19.0%

% 2035 Target	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	9.0%	11.2%	13.2%	15.1%	17.5%
RED II/III	0.0%	9.9%	12.5%	14.9%	17.1%	19.8%

Ethanol Blending in Gasoline - Peru



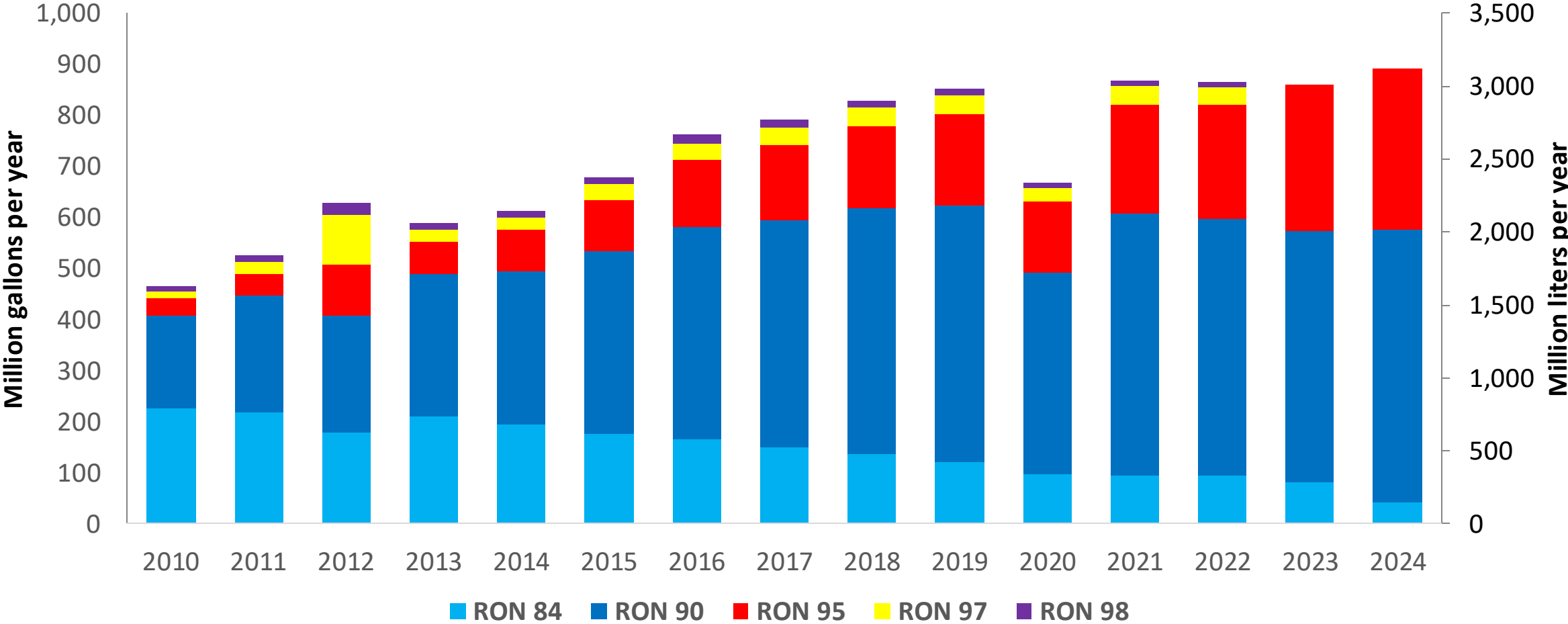
In 2024, Peru gasoline consumption surpassed 900 million gallons (3,000 millions liters). Starting in 2023 a program to increase octane in gasoline was implemented; RON84 and RON 90 gasoline are commercialized as Regular gasoline (RON 91) with a 70% market participation. RON 95, RON 97 and RON 98 gasolines are now marketed as Premium gasoline (RON 96) with a 30% market share. Gasoline with ethanol (gasohol) is required to meet one additional octane number (RON 91 and RON 96 respectively). Local gasoline supply is done with production from Petroperú, Repsol and Primax. Gasoline imports account for 10 to 15% of demand, and are supplied by local markets, United states and Europe.

Blends with 7.8% v/v are allowed (Decreto Supremo N.° 021-2007-EM: MINEM). Peru produces ethanol from sugarcane; however, its destination is mainly the EU market. Ethanol imports from the United States and to a lesser degree from Brazil are used for the national blend.

Source: MEM, 2024

Gasoline Demand in Peru

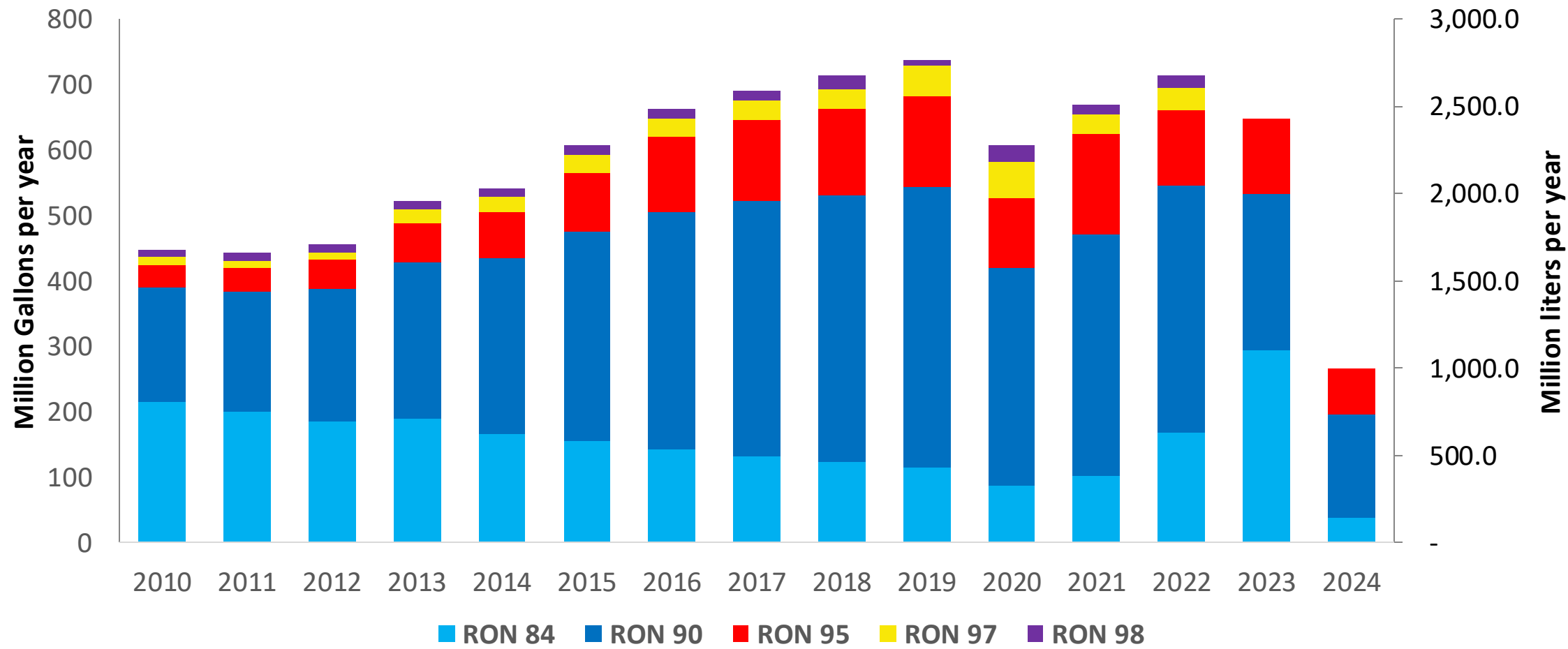
Gasoline Demand by Grade in Peru



Since 2023, RON 90 is commercialized as Regular Gasoline (RON 90-91) and RON 95, RON 97 and RON 98 are now marketed as Premium Gasoline (RON 95-96).

Gasoline Production in Peru

Gasoline Production by Grade in Peru



Since 2023, RON 90 is commercialized as Regular Gasoline (RON 90-91) and RON 95, RON 97 and RON 98 are now marketed as Premium Gasoline (RON 95-96).

Source: MINEM, 2024

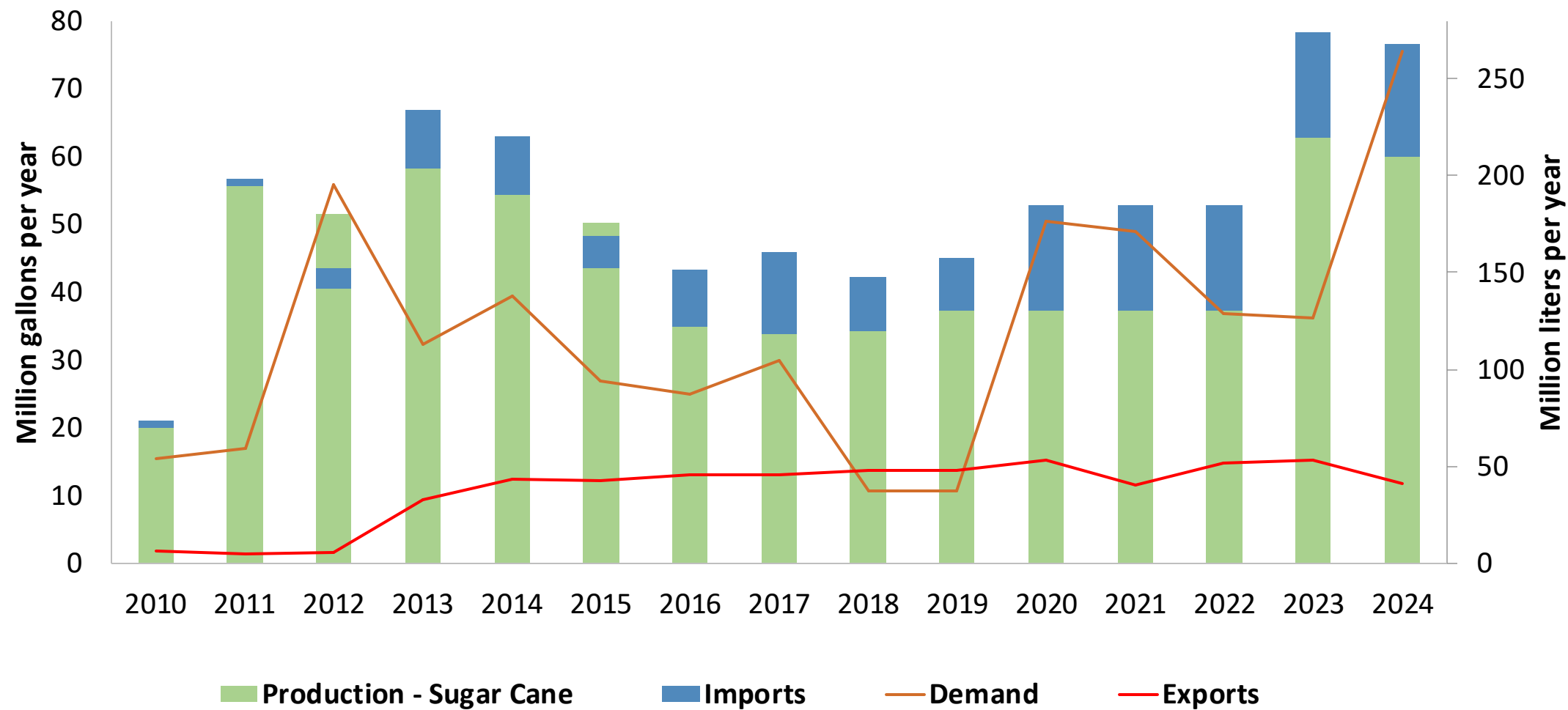
The FARO90 logo is shown in a blue box, followed by a chemical structure of a substituted cyclohexadiene. The structure features a six-membered ring with two double bonds. Substituents include a methyl group, a propyl group, and a group labeled 'X'. The letters 'H', 'C', and 'X' are highlighted in orange in the original image.

The chart displays the projected annual production of gasoline components in the United States from 2010 to 2024. The left y-axis measures production in million gallons per year (0 to 500), and the right y-axis measures production in million liters per year (0 to 1,600). The x-axis shows the years from 2010 to 2024. The production is broken down into three categories: Low Octane Naphta (Cracked) (blue), High Octane Naphta (HOGBS) (red), and High Octane Gasoline (purple). The total production is projected to reach nearly 500 million gallons per year by 2024.

Year	Low Octane Naphta (Cracked) (Million gallons per year)	High Octane Naphta (HOGBS) (Million gallons per year)	High Octane Gasoline (Million gallons per year)	Total (Million gallons per year)
2010	40	10	5	55
2011	35	10	5	50
2012	30	10	10	50
2013	100	30	10	140
2014	100	35	10	145
2015	165	65	0	230
2016	235	75	0	310
2017	255	95	5	355
2018	230	80	25	335
2019	235	65	0	300
2020	290	55	0	345
2021	310	65	0	375
2022	145	50	5	200
2023	310	35	105	450
2024	310	0	185	495

231

Production and Demand of Ethanol in Peru



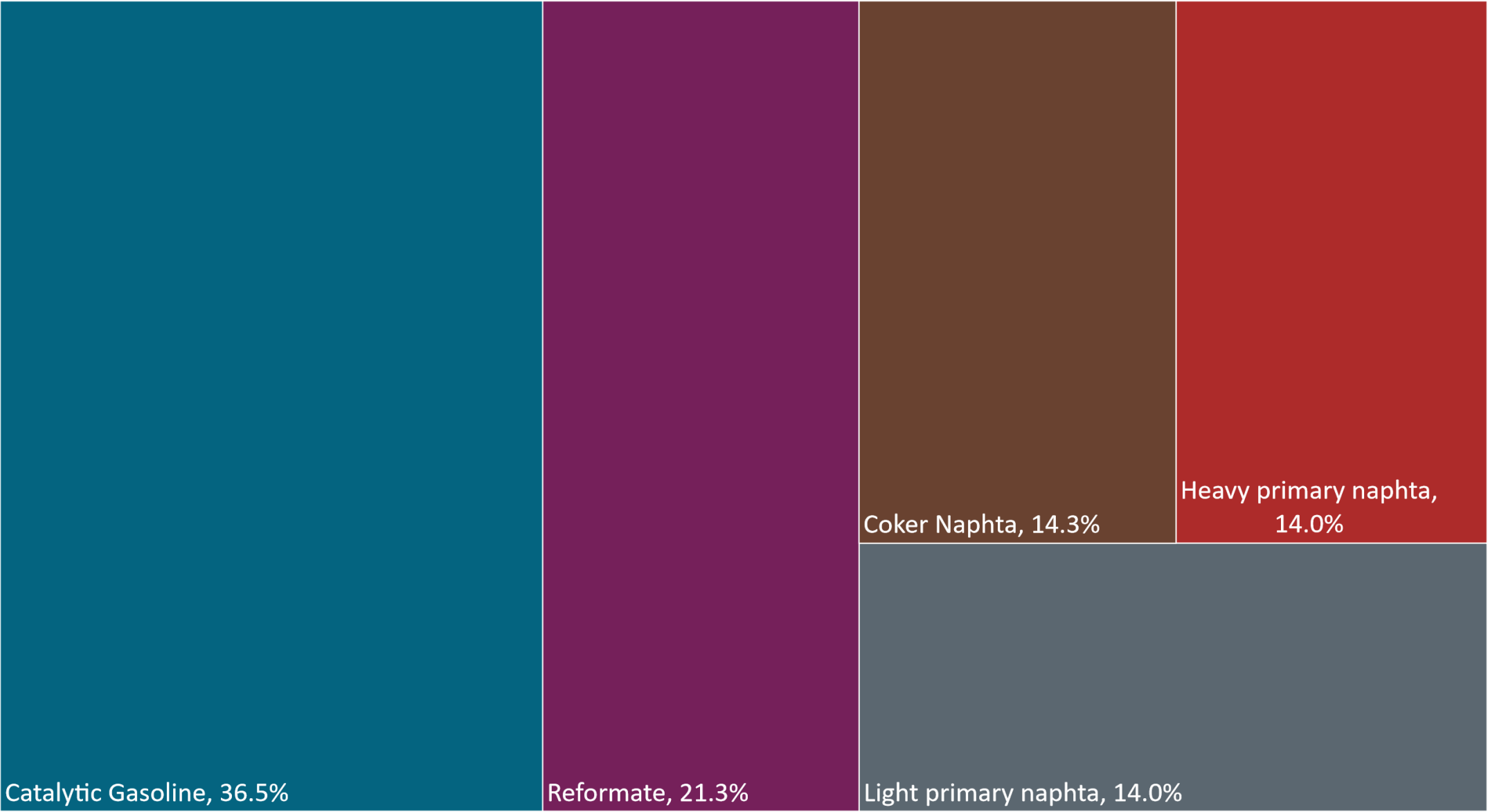
Source: MINEM, 2024

Gasoline Quality in Peru

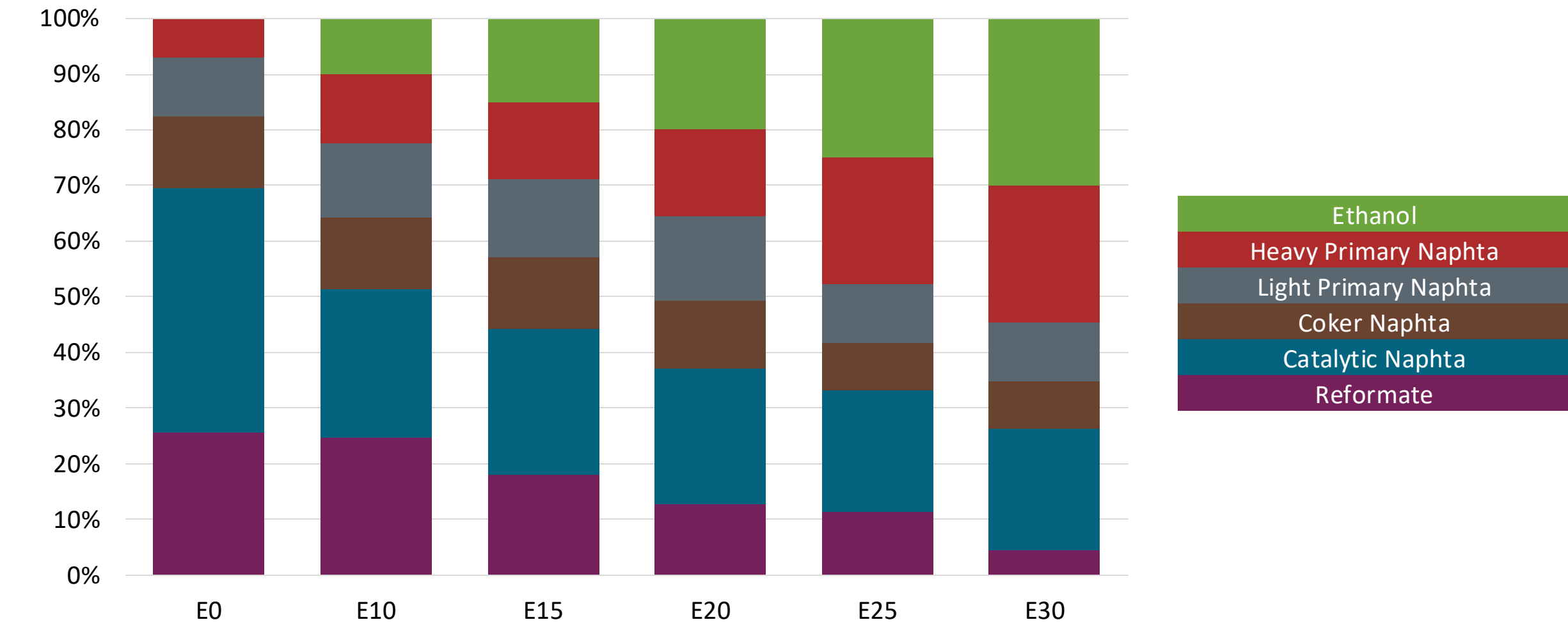
Name	Ministerial Resolution N° 469-2021-MINEM/DM				EN 228:2012 + A1:2017 (Euro 6 enabling)			
Implementation Date	2021				2017			
Applicability	Whole contry	Whole contry	Whole contry	Whole contry	All countries			
Selected Grade	Gasolina Regular	Gasolina Premium	Gasohol Regular	Gasohol Premium	RON 95 E5	RON 95 E10	RON 98 E5	RON 98 E10
Benzene Content	< 2% v/v	< 2% v/v	< 2% v/v	< 2% v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v
Aromatics	< 45% v/v	< 45% v/v	< 45% v/v	< 45% v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v
Olefins	< 25% v/v	< 25% v/v	< 25% v/v	< 25% v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v
Lead Content	< 0,013 g/l	< 0,013 g/l	< 0,013 g/l	< 0,013 g/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l
Manganese	< 0,25 mg/l	< 0,25 mg/l	< 0,25 mg/l	< 0,25 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l
RON	> 90	> 95	> 91	> 96	> 95	> 95	> 98	> 98
MON	-	-	-	-	> 85	> 88	> 85	> 88
AKI								
Sulfur Content	< 50 mg/kg	< 50 mg/kg	< 50 mg/kg	< 50 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg
Oxygen Content	Reportar	Reportar	< 3,45 %m/m	< 3,45 %m/m	<2,7 % m/m	<3,7 % m/m	<2,7 % m/m	<3,7 % m/m
Ethanol (EtOH)			< 7,8 %v/v	< 7,8 %v/v	<5 %v/v	<10 %v/v	<5 %v/v	<10 %v/v
RVP 37.8°C (Summer)	< 76 kPa	< 76 kPa	< 76 kPa	< 76 kPa	<> 60 - 70 kPa *Depends on the country, RVP is regulated in the EU Fuel Quality Directive			
RVP 37.8 °C(Winter)								
RVP 37.8°C (Transition)								
MTBE					-	-	-	-
Ethers 5 or more C Atoms	-	-	-	-	Based on oxygen content	<22 %v/v	Based on oxygen content	<22 %v/v

Source: MINEM, 2023

Available Blending Components



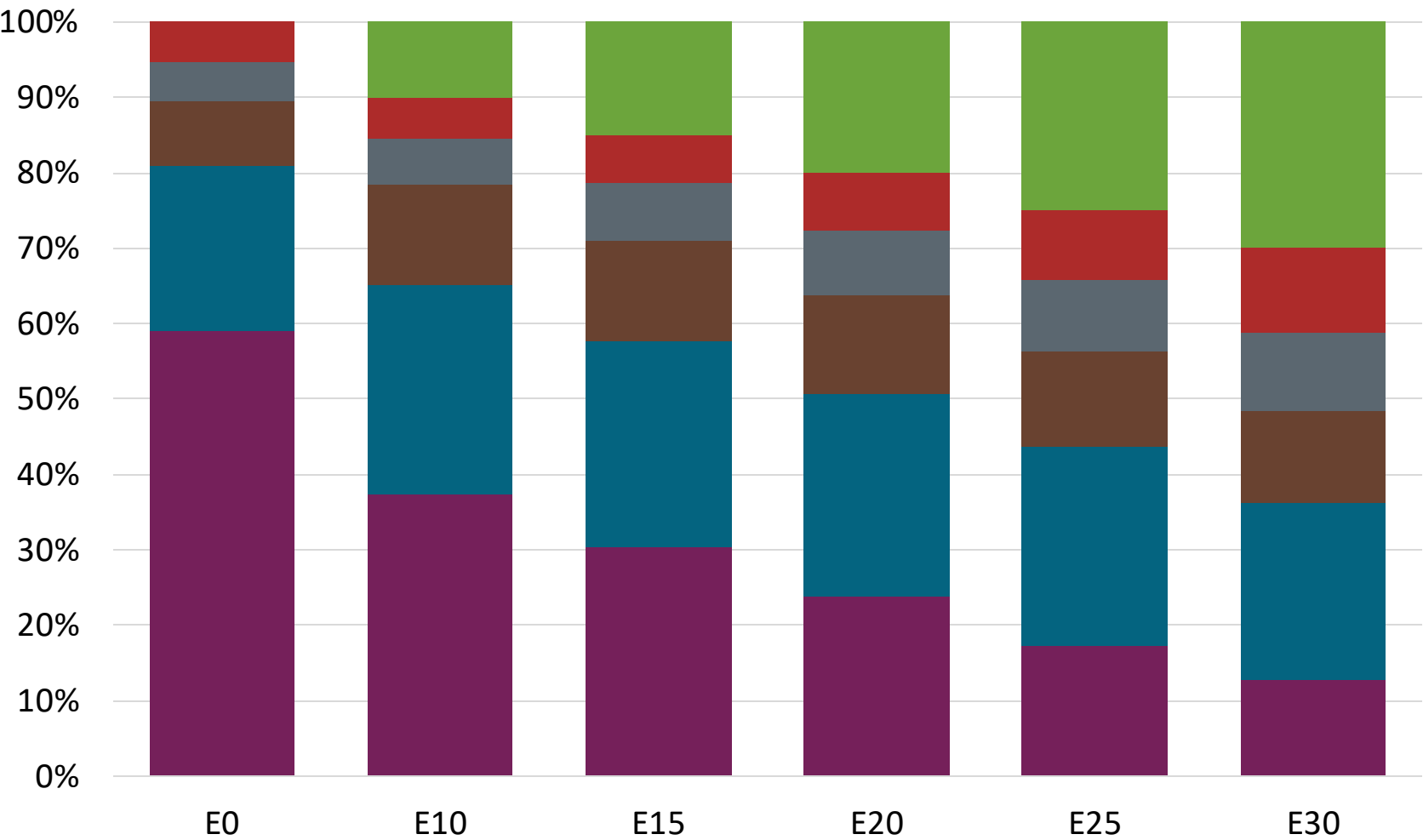
Peru – Regular – Constant Octane



Octane (RON)	90.0		90.0		90.0		90.0		90.0		90.0	
Price (US\$/gal)	\$	2.412	\$	2.242	\$	2.155	\$	2.070	\$	1.995	\$	1.908

Source: Faro90

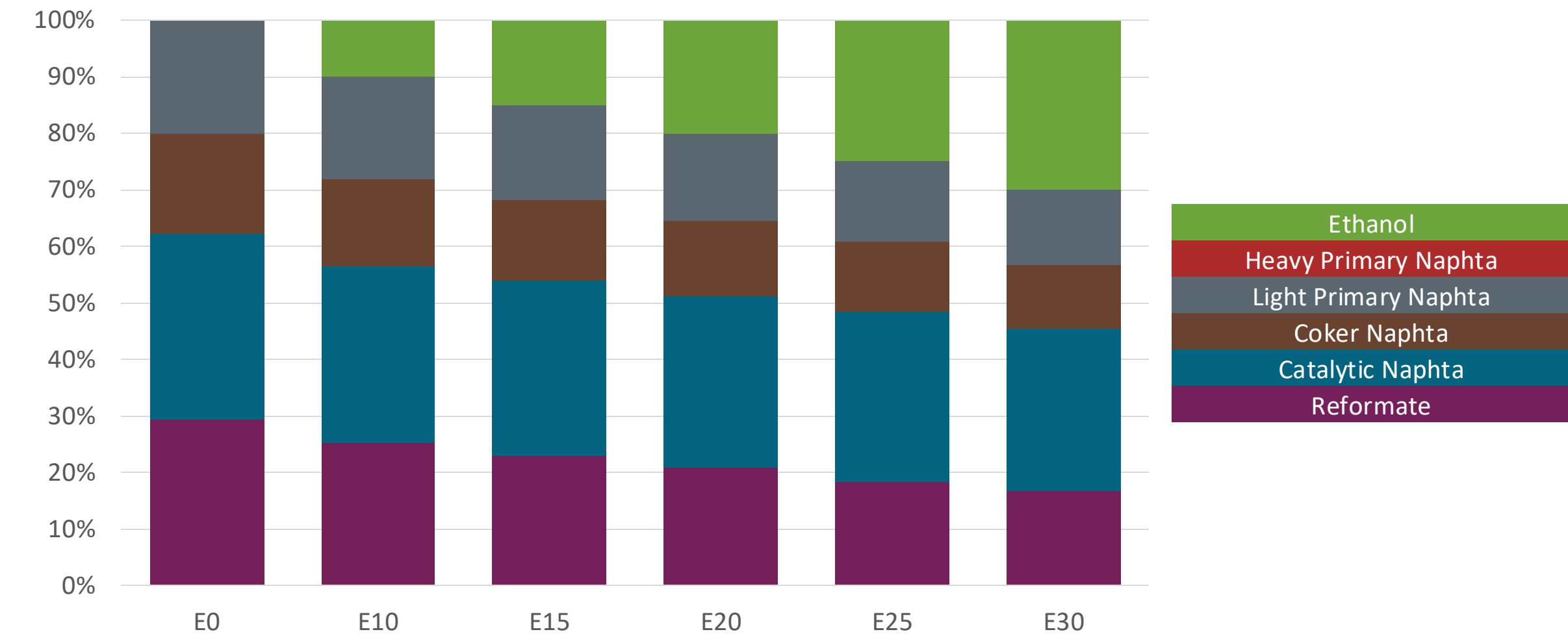
Peru – Premium – Constant Octane



Octane (RON)	95.0	95.0	95.0	95.0	95.0	95.0
Price (US\$/gal)	\$ 2.672	\$ 2.483	\$ 2.395	\$ 2.309	\$ 2.223	\$ 2.138

Source: Faro90

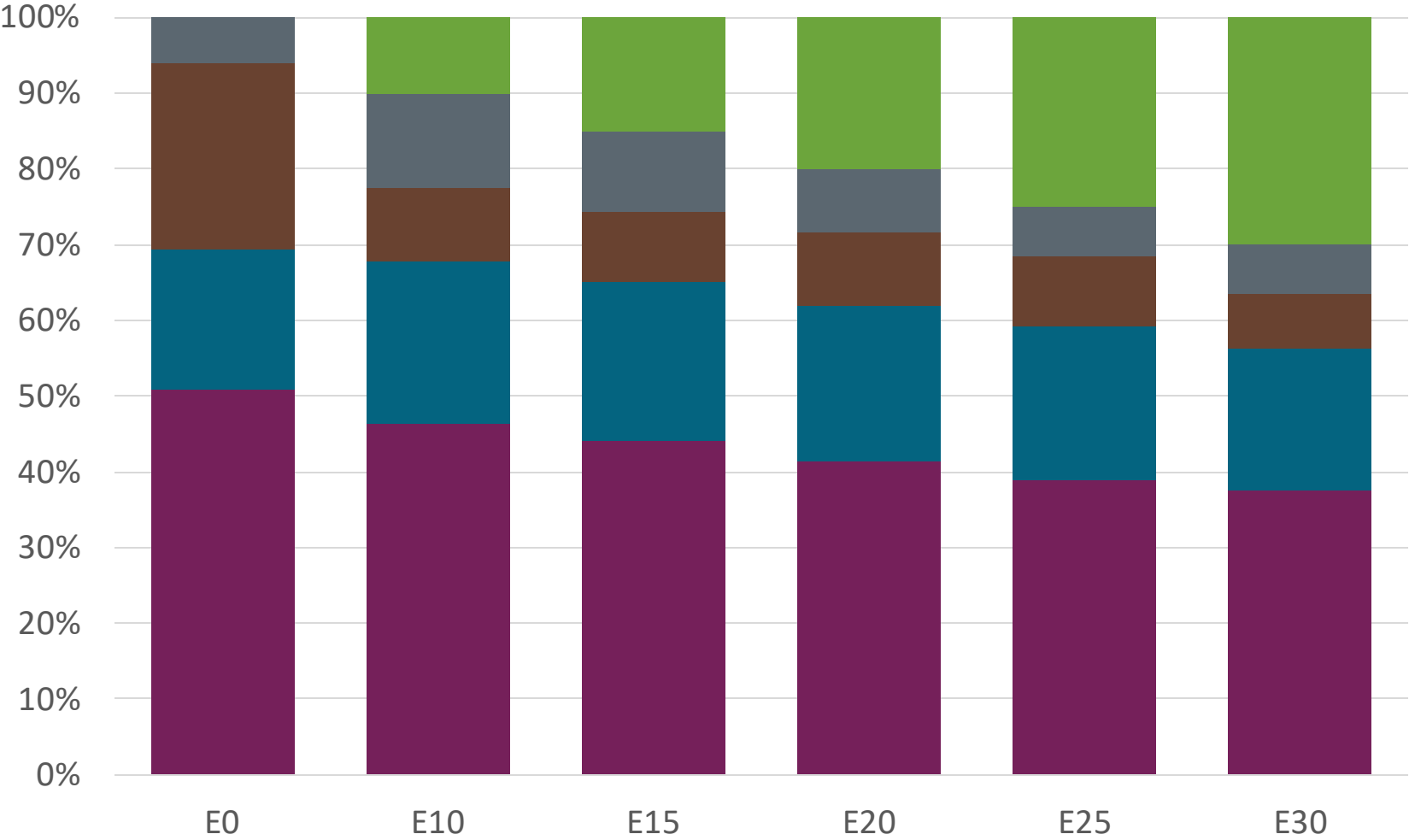
Peru – Regular – Increased Octane



	E0	E10	E15	E20	E25	E30
Octane (RON)	90.0	93.5	95.2	96.9	98.4	105.4
Price (US\$/gal)	\$ 2.410	\$ 2.412	\$ 2.412	\$ 2.412	\$ 2.401	\$ 2.412

Source: Faro90

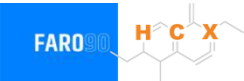
Peru – Premium – Increased Octane



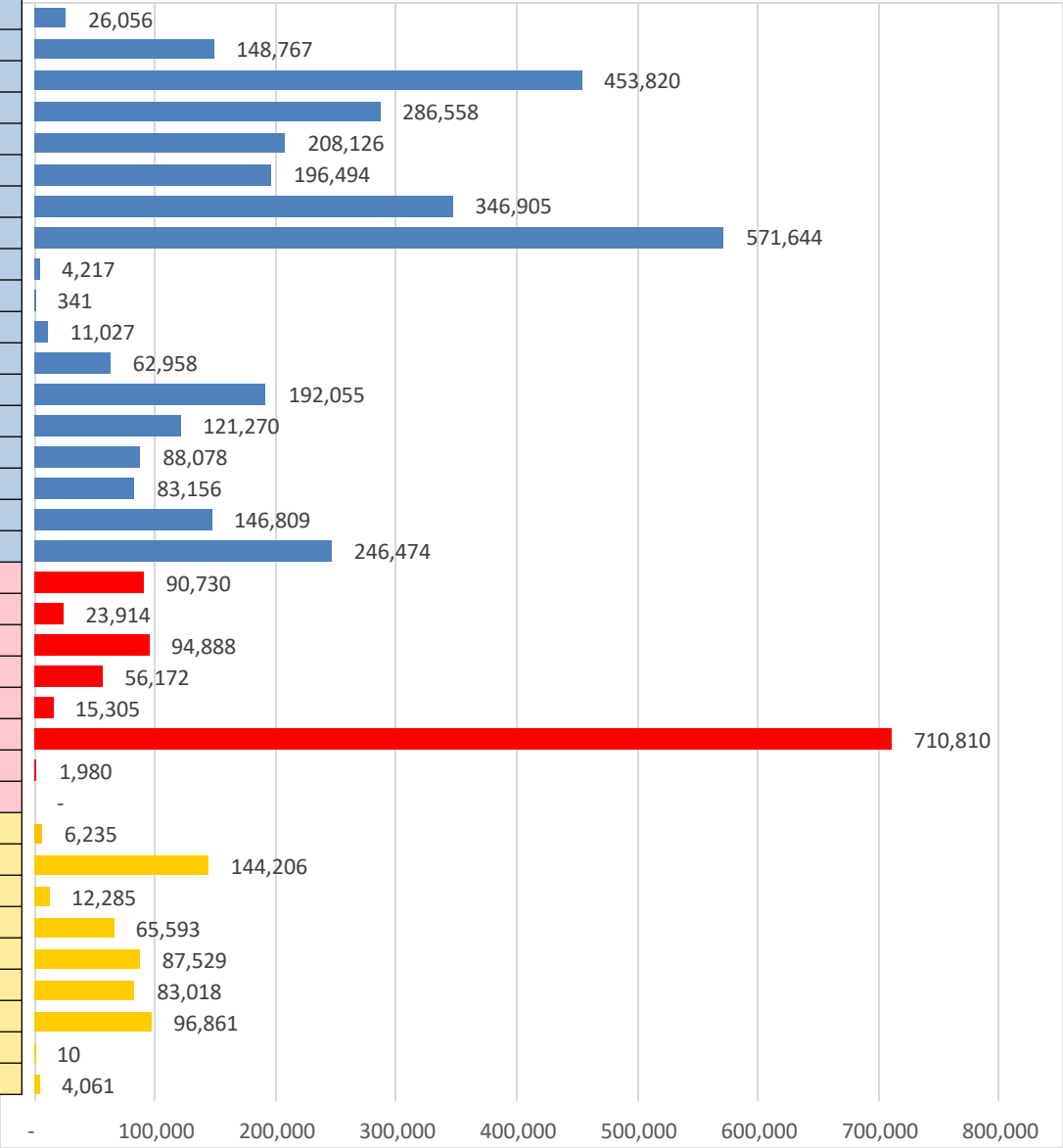
Octane (RON)	95.0	96.4	97.8	99.4	100.8	102.1
Price (US\$/gal)	\$ 2.623	\$ 2.561	\$ 2.545	\$ 2.531	\$ 2.515	\$ 2.496

Source: Faro90

Peru – Gasoline Vehicle Fleet



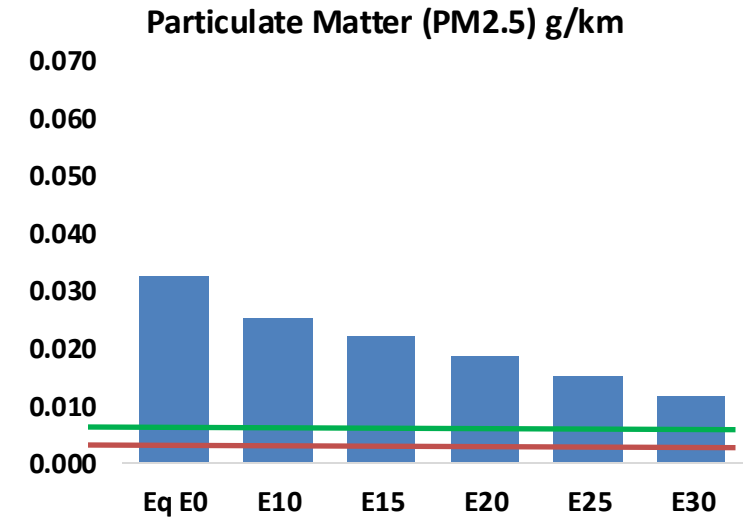
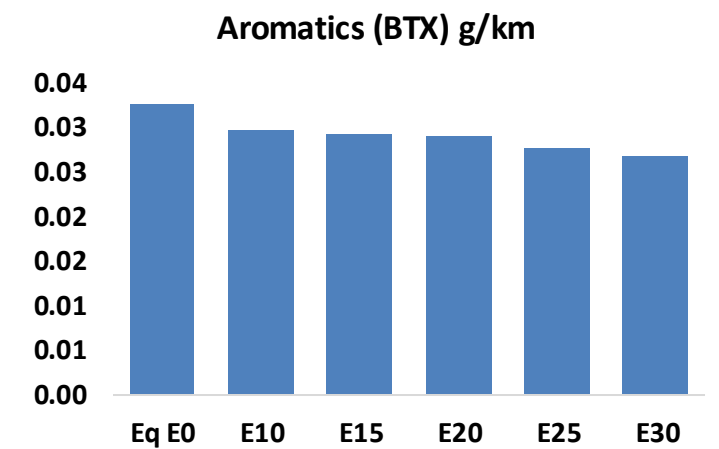
Type	Weight	Motor	Exhaust	Recuperator	Age	
Light / Medium	Light	Carburator	Not specified	PCV	+8years	
		Single FI	Not specified	PCV	+8years	
		Multi FI	Not specified	PCV	+8years	
			Euro II	PCV Tank	+8years	
			Euro III		+8years	
			Euro IV		4-8years	
			4-8years			
			-4years			
				Hybrids		
				Electric		
	Medium	Carburator	Not specified	PCV	+8years	
		Single FI	Not specified	PCV	+8years	
		Multi FI	Not specified	PCV	+8years	
			Euro II	PCV Tank	+8years	
			Euro III		+8years	
			Euro IV		4-8years	
			4-8years			
			-4years			
Small Engines	Light	4-Cycle FI	Not specified	PCV	+8years	
			Euro II		+8years	
			Euro III		+8years	
			4-8years			
			4-8years			
			-4years			
			Hybrids			
			Electric			
Heavy	Heavy	Carburator	Not specified	PCV	+8years	
		Fuel-Injection	Not specified		+8years	
			Euro II		+8years	
			Euro III		+8years	
			Euro IV		4-8years	
			4-8years			
			-4years			
			Hybrids			
		Electric				



Gasoline vehicles: **4,182,016**
Average Age: **13.2 years**
Motorcycles: 21%

Total **4,682,300**

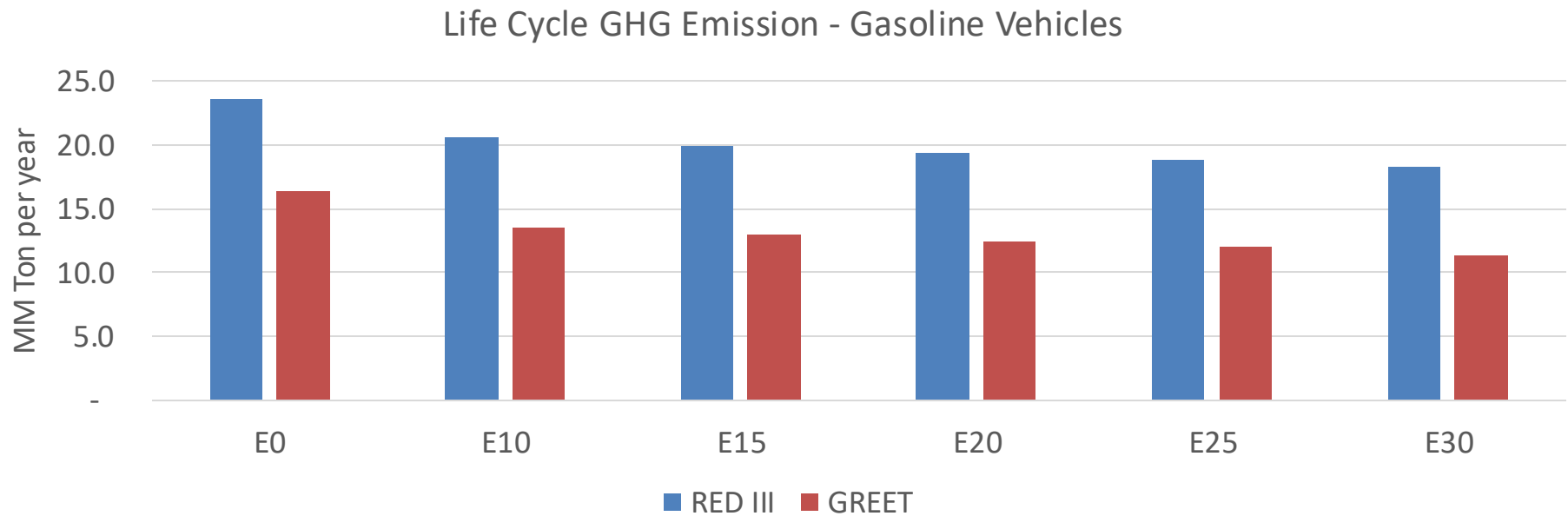
The FARO90 logo is shown in a blue box, followed by a chemical structure of a substituted cyclohexadiene. The structure features a six-membered ring with two double bonds. Substituents include a methyl group, a propyl group, and a group labeled 'X'. The letters 'H', 'C', and 'X' are highlighted in orange in the original image.



Peru – Gasoline Vehicle Fleet Emissions

Vehicular Fleet Emissions (kg/day)	Eq E0	E5	E10	E15	E20	E25	E30	Reduction (%)	
								E10	E20
CO	1,170,590	1,104,141	1,037,691	987,831	939,771	903,453	857,418	-11%	-20%
CO2	18,524,884	18,048,530	17,598,640	17,244,815	17,069,728	17,005,418	16,691,959	-5%	-8%
VOC	189,380	183,101	176,821	173,290	170,481	168,545	165,170	-7%	-10%
NOx	69,172	51,879	48,420	45,636	43,039	40,175	37,145	-30%	-38%
SOx	223	206	189	175	161	147	131	-15%	-28%
NH3	6,880	6,812	6,744	6,776	6,852	6,905	6,950	-2%	0%
N2O	191	190	189	190	194	196	198	-1%	2%
CH4	41,845	41,845	41,845	42,472	43,393	44,188	44,941	0%	4%
Lead	-	-	-	-	-	-	-	0%	0%
Butadiene	604	580	555	539	525	515	499	-8%	-13%
Acetaldehyde	1,308	1,502	2,203	3,355	4,571	5,223	6,172	68%	249%
Formaldehyde	4,505	4,380	5,106	5,995	6,281	6,948	7,564	13%	39%
Benzene	3,455	3,320	3,146	3,096	3,070	2,936	2,842	-9%	-11%
PM2.5	1,236	1,097	959	833	707	574	435	-22%	-43%
PM10	2,215	1,967	1,719	1,492	1,267	1,028	779	-22%	-43%

Peru – Gasoline Vehicle Fleet GEI Emissions



Country Emissions 2024 (MMT/year)	111.2
2035 Target (MMT/year)	96.1
Delta	15.1

%Reduction vs E0	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	17.5%	21.1%	24.1%	27.0%	30.7%
RED II/III	0.0%	12.8%	15.5%	17.8%	20.1%	22.8%

% 2035 Target	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	19.0%	22.8%	26.0%	29.2%	33.2%
RED II/III	0.0%	19.9%	24.1%	27.8%	31.3%	35.6%

Ethanol Blending in Gasoline - Uruguay

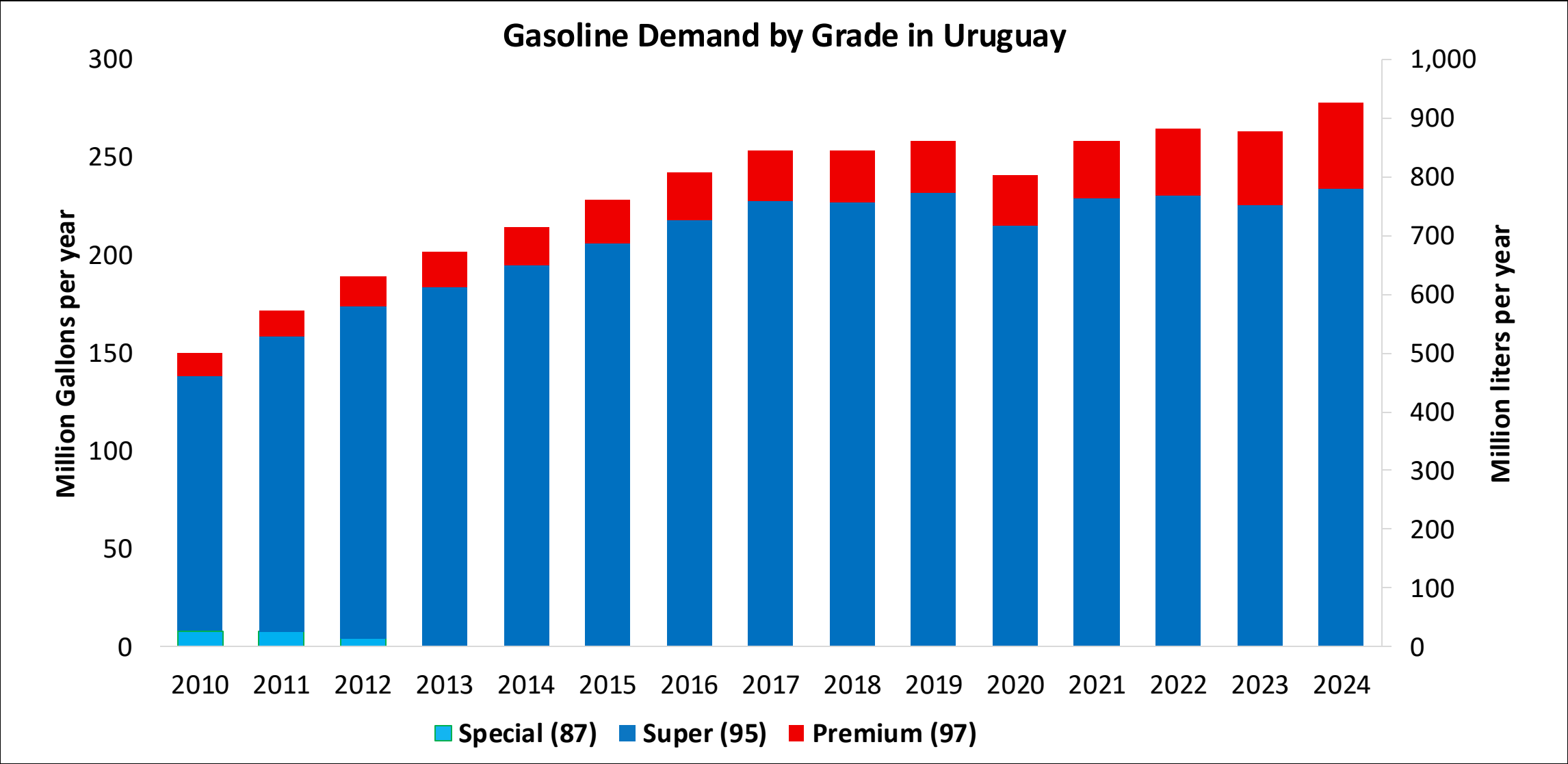


In 2024, gasoline demand was 245 million gallons (926 million liters). Super Gasoline with RON 95 represented 84% of total demand and Premium Gasoline with RON 97 the rest. Gasoline production was 125 million gallons (471 million liters) and covers 64% of local demand.

Gasoline Blends with up to 10% v/v are allowed.. In Uruguay there are two ethanol plants with an overall capacity of 100 million liters per year, raw material commonly used are sugar cane, sorghum, and corn. In 2024, ethanol consumption was 24 million gallons (91 million liters).

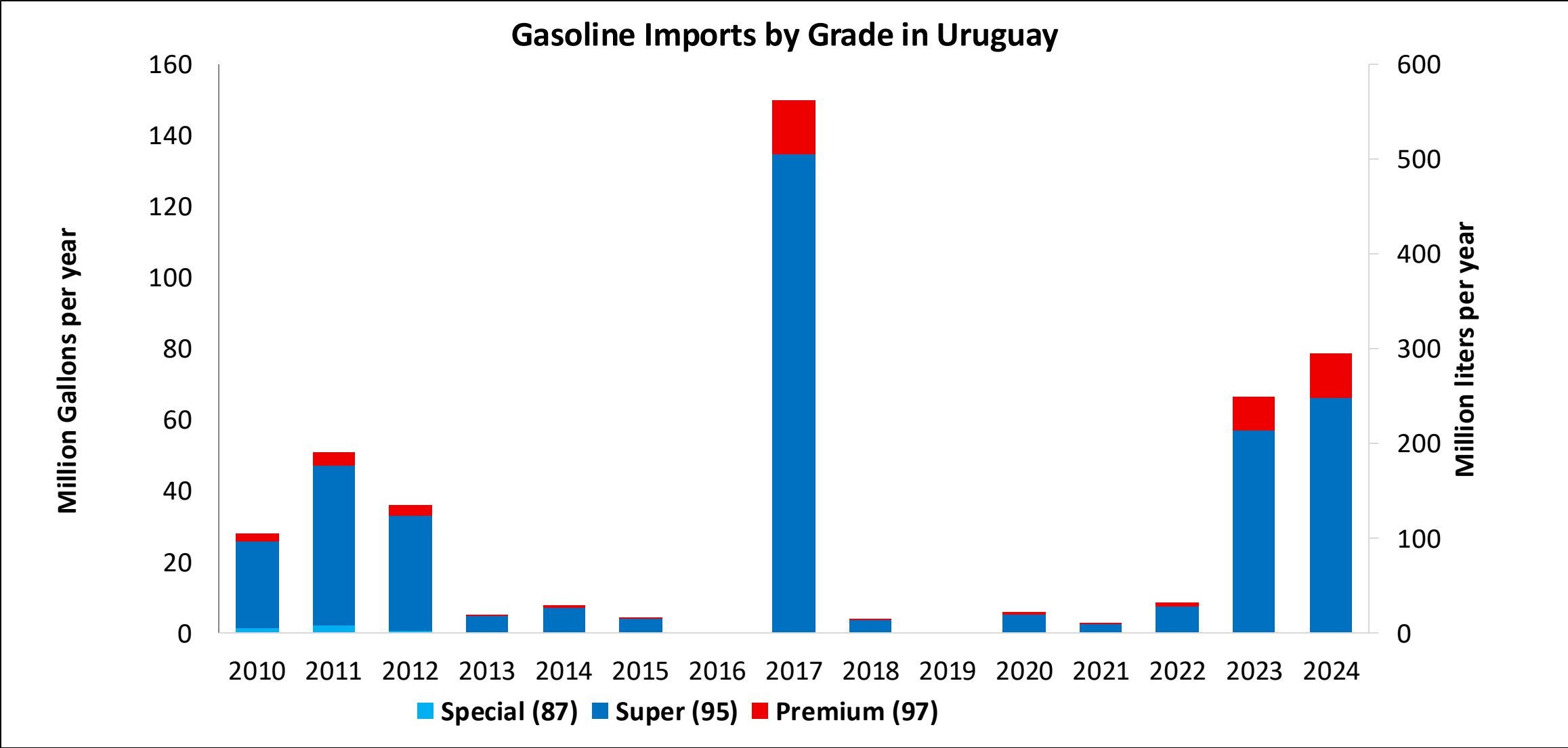
Source: ANCAP

Gasoline Demand in Uruguay



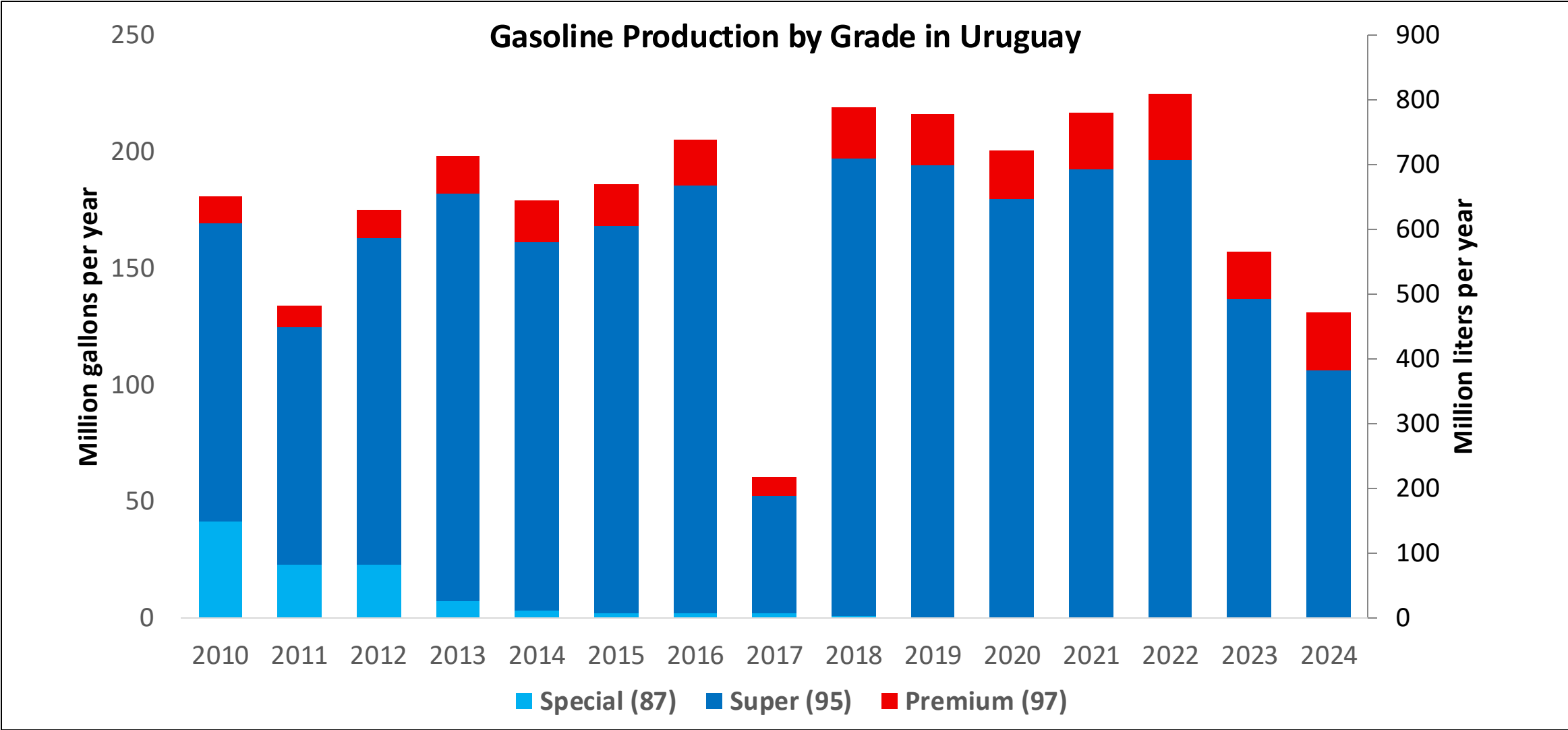
Source: ANCAP

Gasoline Imports in Uruguay



Source: ANCAP

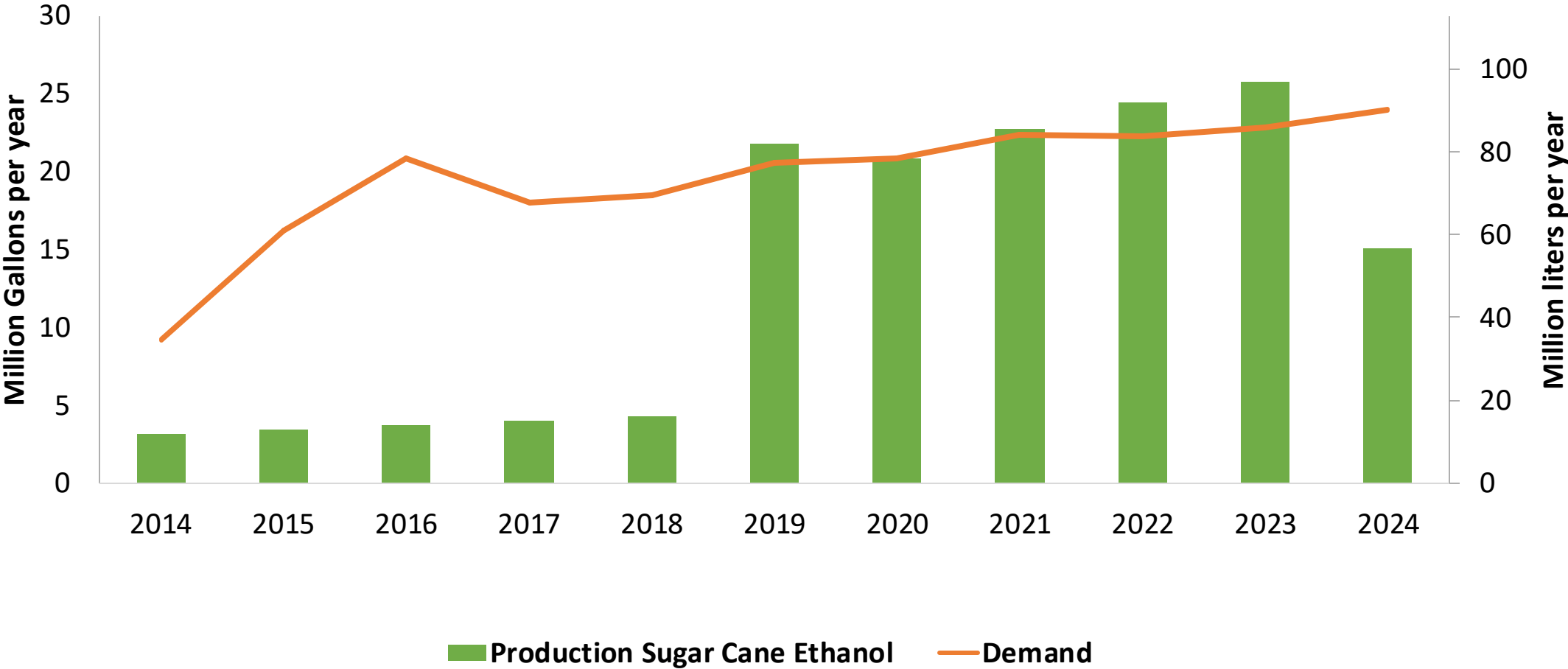
Gasoline Production in Uruguay



Source: ANCAP

Ethanol Demand in Uruguay

Ethanol Production and Demand in Uruguay



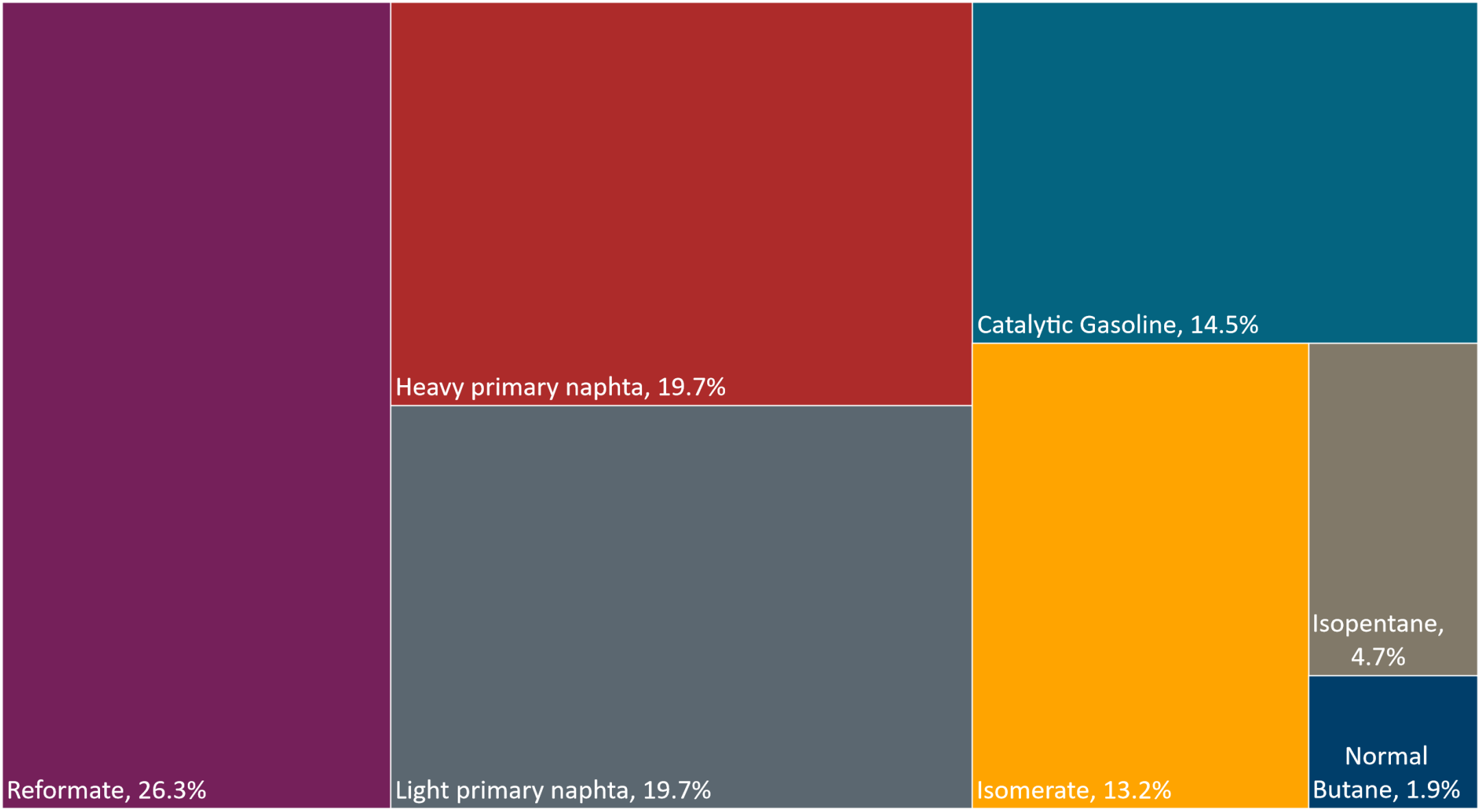
Source: ANCAP

Gasoline Quality in Uruguay

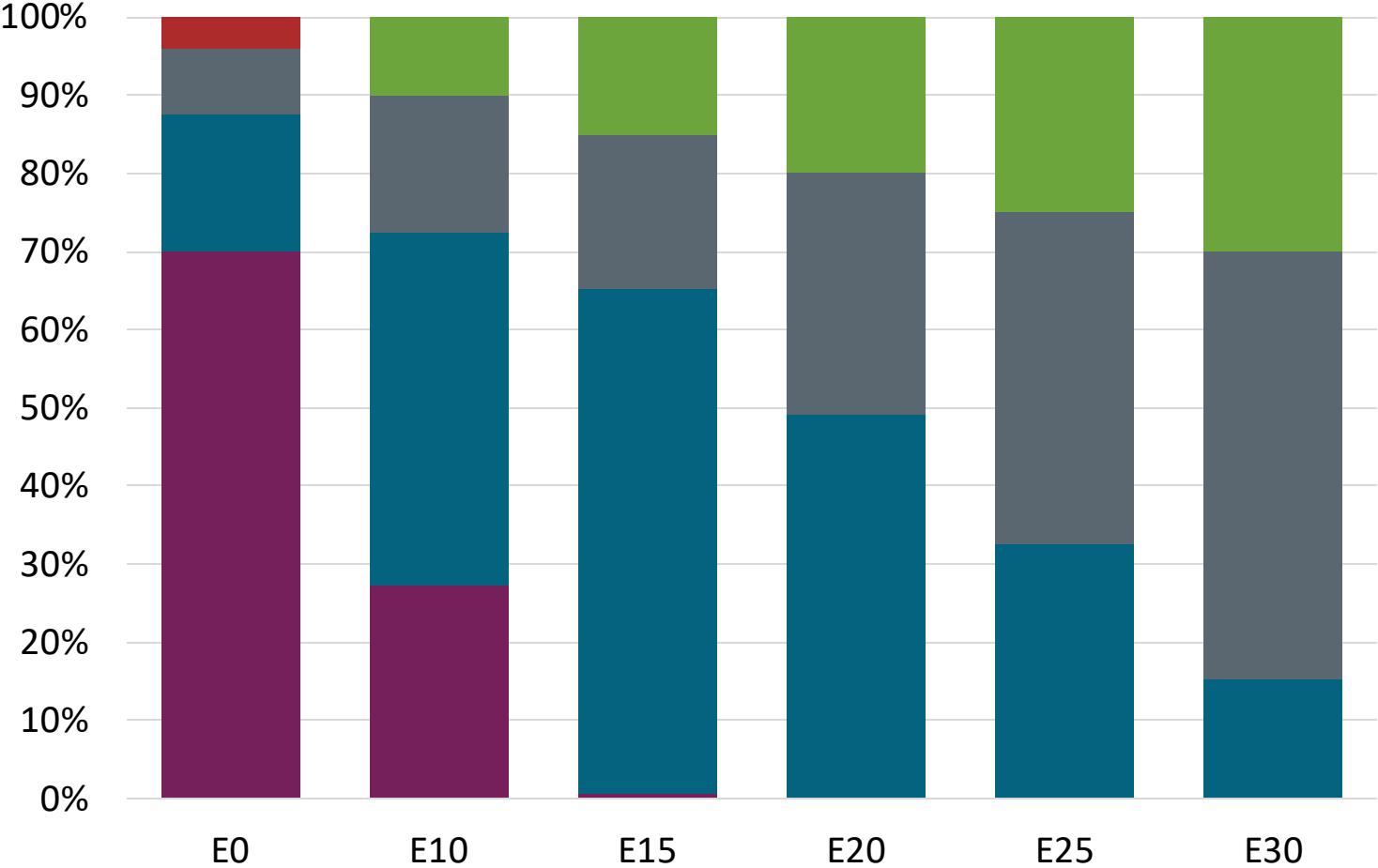
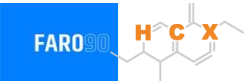
Name	Resolution 110/2014		ANCAP		EN 228:2012 + A1:2017 (Euro 6 enabling)			
Implementation Date	2019		2020		2017			
Applicability	Whole country	Whole country	Whole country	Whole country	All countries			
Selected Grade	Super 95 30-S	Premium 97 30-S	Super 95 30-S	Premium 97 30-S	RON 95 E5	RON 95 E10	RON 98 E5	RON 98 E10
Benzene Content	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v	< 1 %v/v
Aromatics	< 40 %v/v	< 40 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v	< 35 %v/v
Olefins	< 20 %v/v	< 20 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v	< 18 %v/v
Lead Content	< 0,005 g/l	< 0,005 g/l	< 0,005 g/l	< 0,005 g/l	< 5 mg/l	< 5 mg/l	< 5 mg/l	< 5 mg/l
Manganese	< 2,5 mg/l	< 2,5 mg/l	< 2,5 mg/l	< 2,5 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l	< 2,0 mg/l
RON	> 95	> 97	> 95	> 97	> 95	> 95	> 98	> 98
MON	> 82	> 84	> 85	> 85	> 85	> 88	> 85	> 88
AKI								
Sulfur Content	< 30 mg/kg	< 30 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg	< 10 mg/kg
Oxygen Content	< 2,7 %m/m	< 2,7 %m/m	< 2,7 %m/m	< 2,7 %m/m	< 2,7 % m/m	< 3,7 % m/m	< 2,7 % m/m	< 3,7 % m/m
Ethanol (EtOH)	< > 10 %v/v	< > 10 %v/v			< 5 %v/v	< 10 %v/v	< 5 %v/v	< 10 %v/v
RVP 37.8°C (Summer)	< > 72 kPa	< > 72 kPa	< > 50-80 kPa	< > 50-80 kPa	< > 60 - 70 kPa *Depends on the country, RVP is regulated in the EU Fuel Quality Directive			
RVP 37.8 °C(Winter)	< > 83 kPa	< > 83 kPa	< > 45-67 kPa	< > 45-67 kPa				
RVP 37.8°C (Transition)								
MTBE					-	-	-	-
Ethers 5 or more C Atoms	-	-	-	-	Based on oxygen content	< 22 %v/v	Based on oxygen content	< 22 %v/v

Source: ANCAP

Available Blending Components

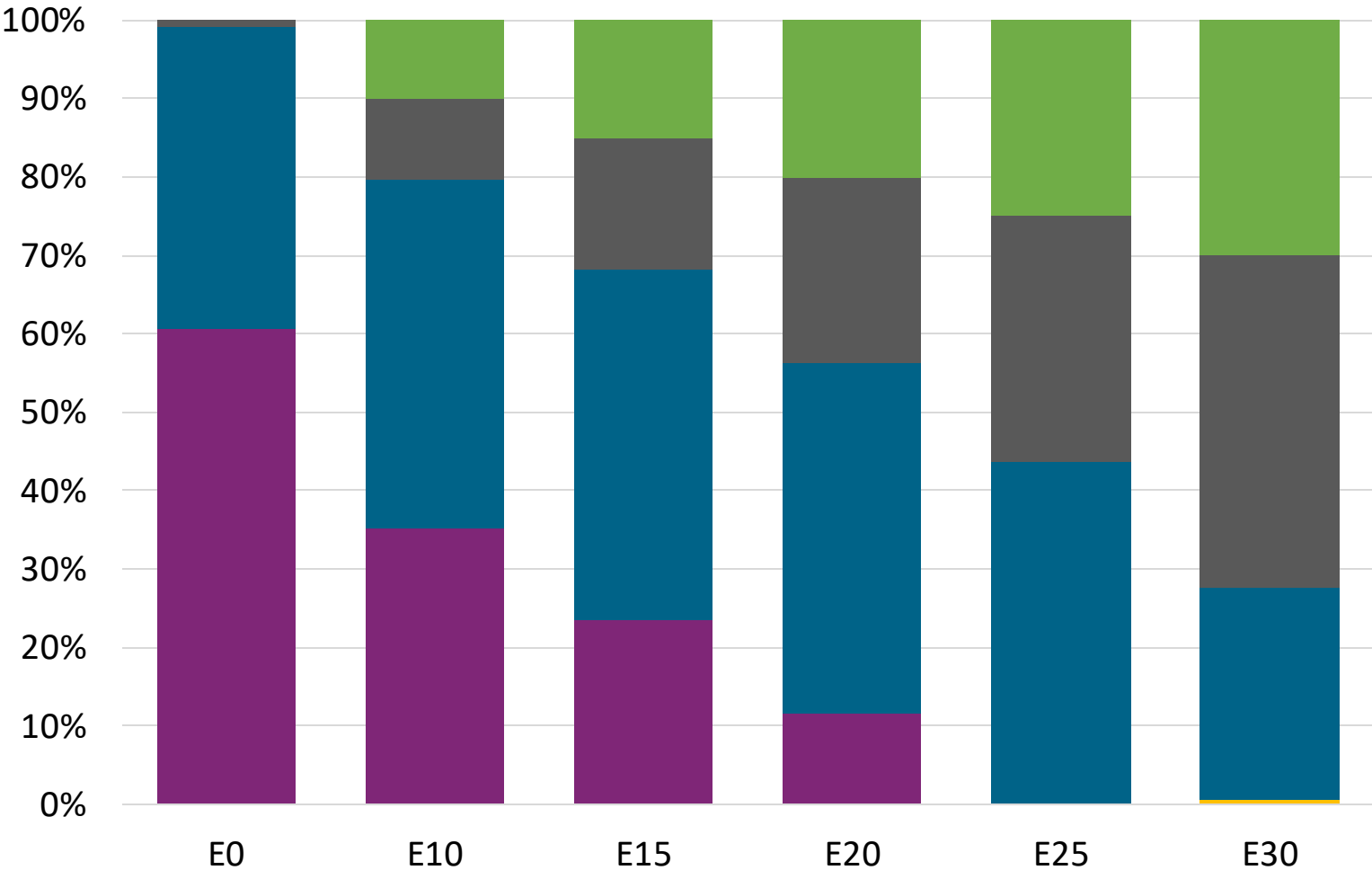


Super Gasoline – Constant Octane



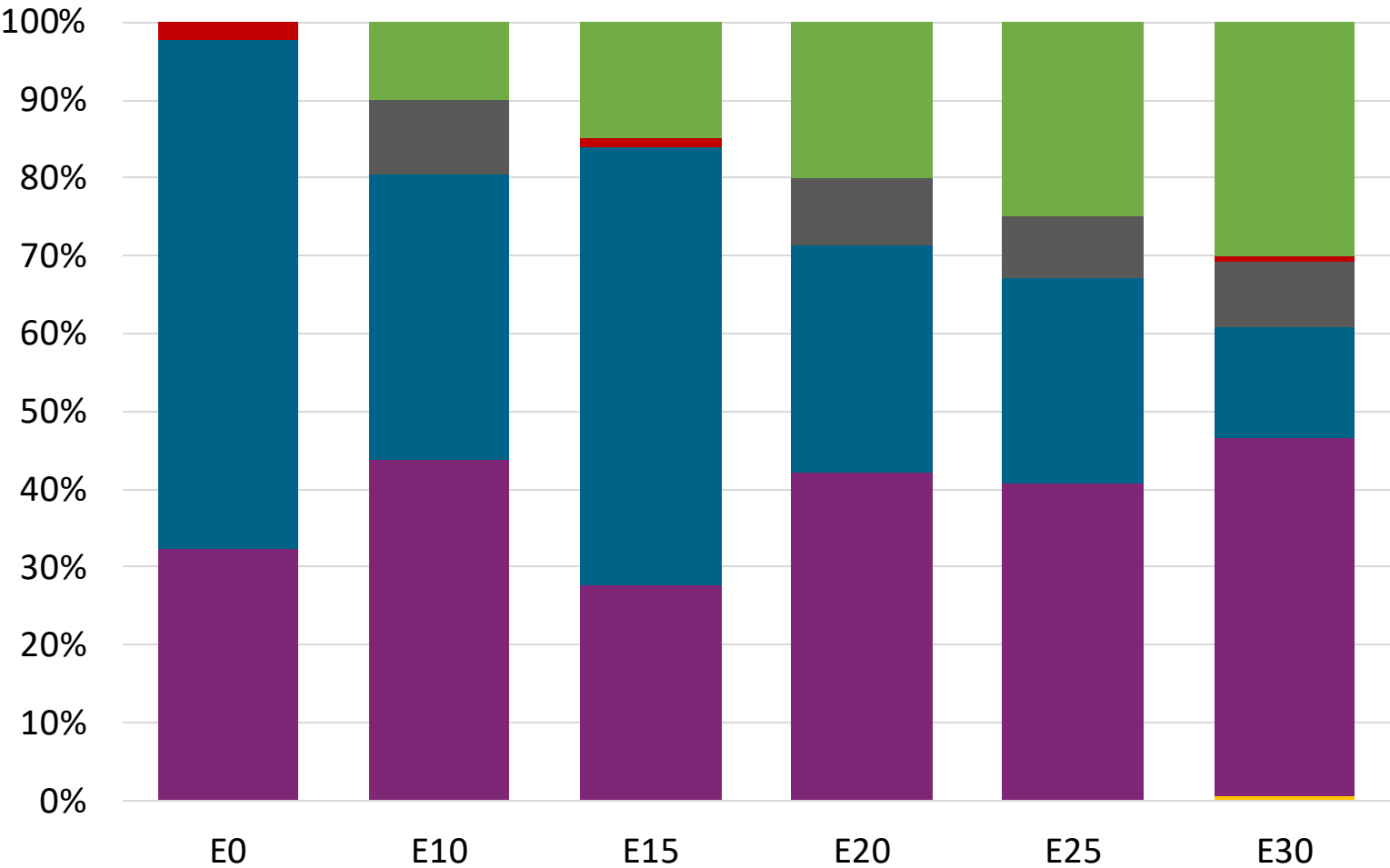
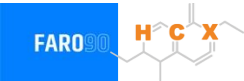
Octane (RON)	94.7	95.5	95.5	95.5	95.5	95.5
Price (US\$/gal)	\$ 2.433	\$ 2.239	\$ 2.109	\$ 2.012	\$ 1.912	\$ 1.807

Premium Gasoline – Constant Octane



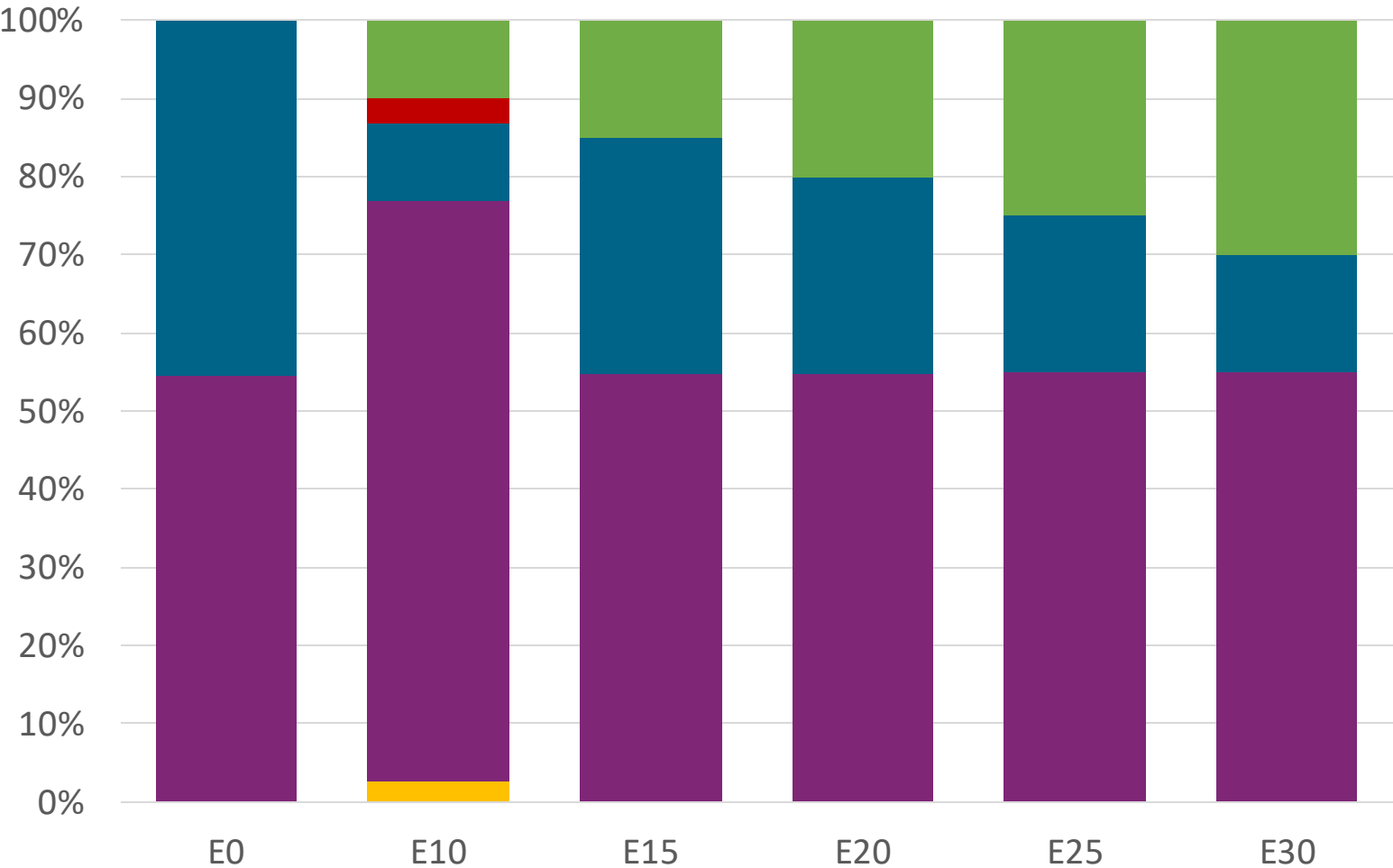
Octane (RON)	97.0	97.5	97.5	97.5	97.5	97.5
Price (US\$/gal)	\$ 2.519	\$ 2.333	\$ 2.229	\$ 2.120	\$ 2.008	\$ 1.907

Super Gasoline – Increased Octane



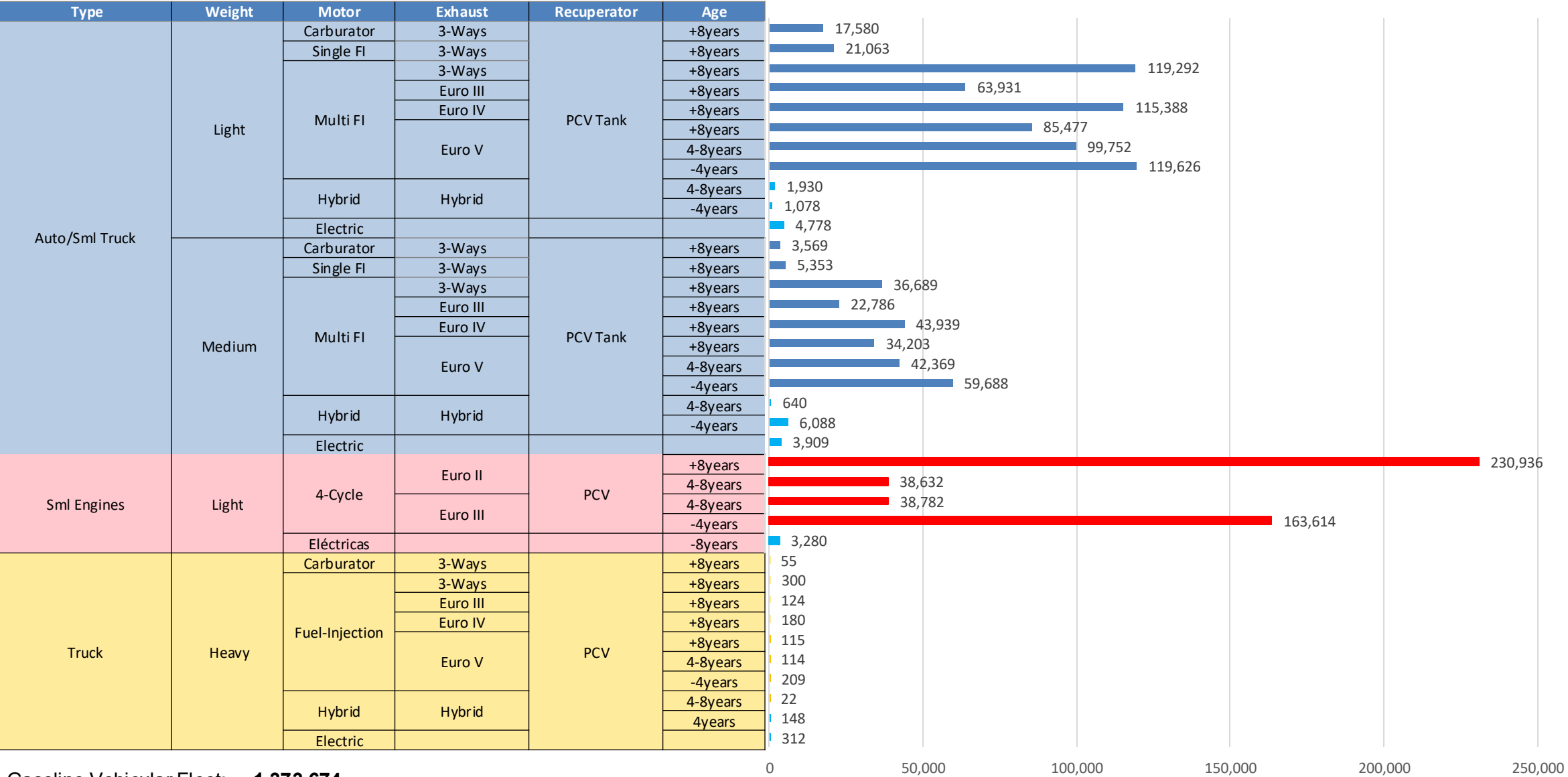
Octane (RON)	94.5	98.2	100.8	102.1	103.9	105.5
Price (US\$/gal)	\$ 2.375	\$ 2.375	\$ 2.375	\$ 2.375	\$ 2.375	\$ 2.375

Premium Gasoline – Increased Octane



Octane (RON)	96.8	100.5	102.7	104.5	106.2	107.7
Price (US\$/gal)	\$ 2.501	\$ 2.501	\$ 2.501	\$ 2.501	\$ 2.501	\$ 2.501

Gasoline Vehicular Fleet in Uruguay



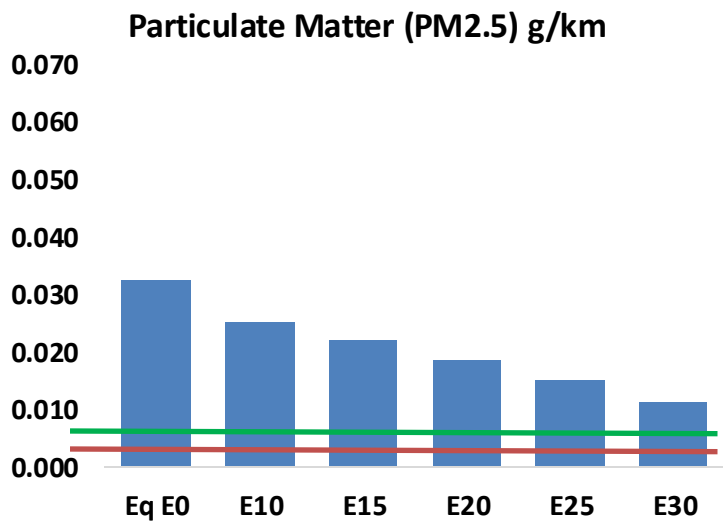
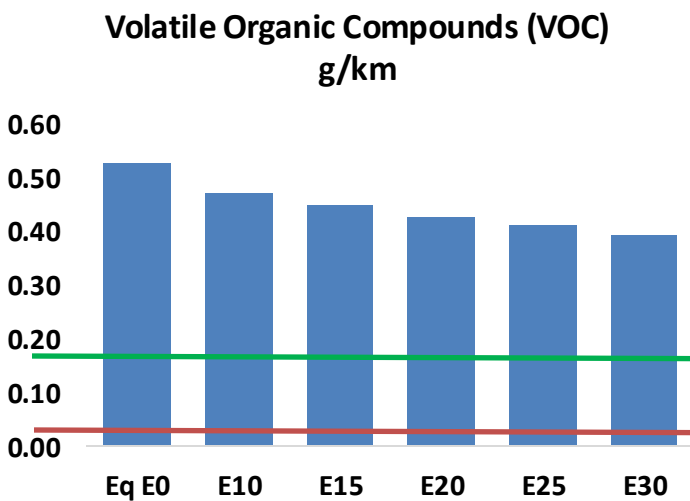
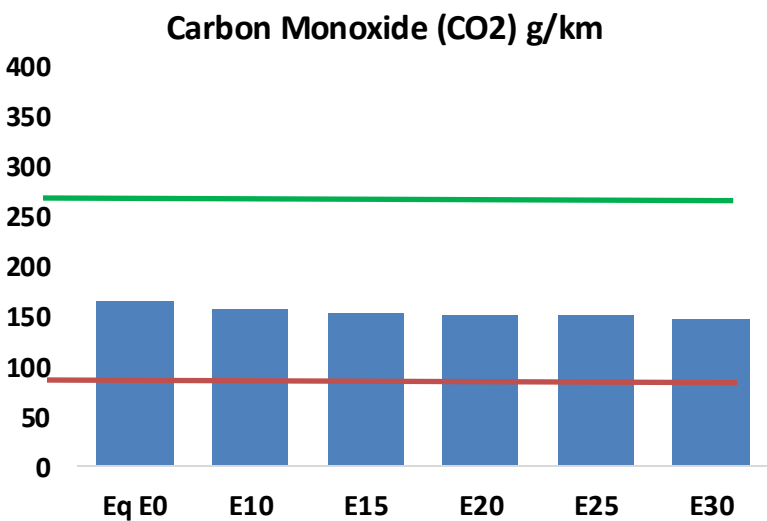
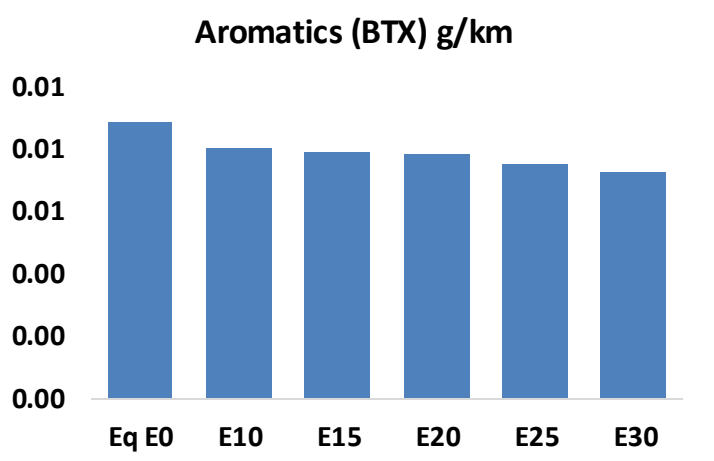
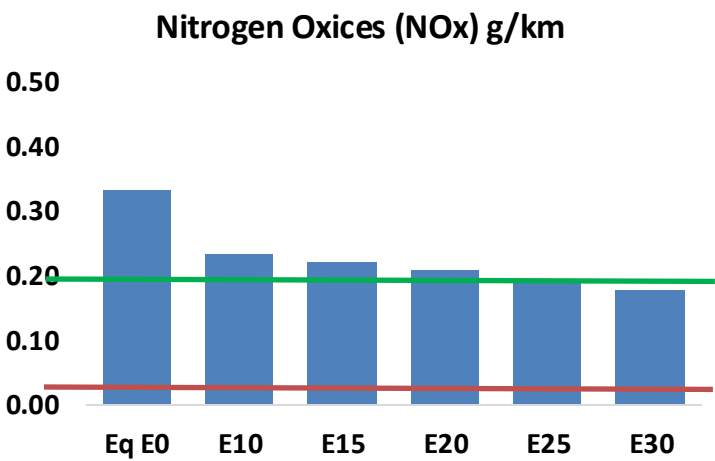
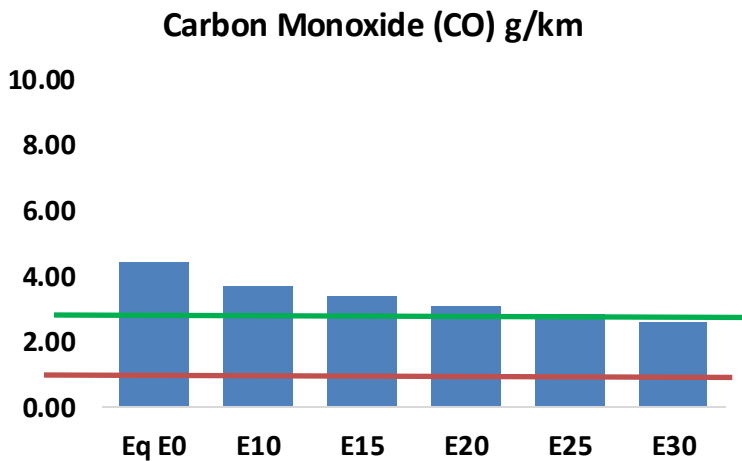
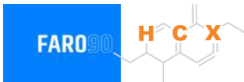
Gasoline Vehicular Fleet: **1,373,674**

Average Age: **8 years**

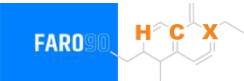
Source: MIEM, 2025.

Vehicular Emissions in Uruguay

United States
Euro 6



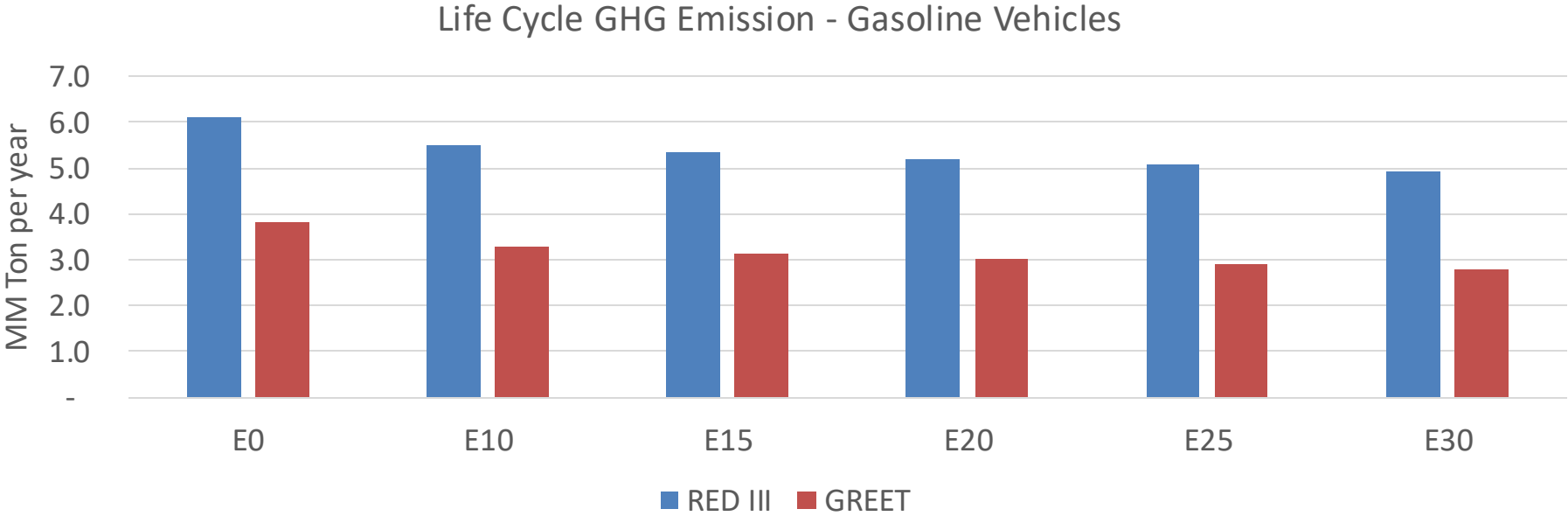
Vehicular Emissions in Uruguay



Vehicular Fleet Emissions (kg/day)	Eq E0	E5	E10	E15	E20	E25	E30	Reduction (%)	
								E10	E20
CO	151,843	139,219	126,595	116,064	105,382	97,142	88,035	-17%	-31%
CO2	5,613,763	5,469,409	5,333,075	5,225,852	5,172,794	5,145,685	5,050,835	-5%	-8%
VOC	17,961	16,985	16,008	15,286	14,596	14,076	13,344	-11%	-19%
NOx	11,383	8,537	7,968	7,510	7,083	6,611	6,113	-30%	-38%
SOx	66	61	56	52	48	44	39	-15%	-28%
NH3	1,925	1,906	1,887	1,896	1,917	1,932	1,945	-2%	0%
N2O	86	85	85	85	87	88	89	-1%	2%
CH4	4,530	4,530	4,530	4,597	4,697	4,783	4,865	0%	4%
Lead	-	-	-	-	-	-	-	0%	0%
Butadiene	138	132	126	122	118	115	111	-9%	-14%
Acetaldehyde	345	396	581	884	1,205	1,377	1,627	68%	249%
Formaldehyde	1,232	1,198	1,396	1,640	1,718	1,900	2,069	13%	39%
Benzene	301	290	274	270	268	256	248	-9%	-11%
PM2.5	373	331	289	251	213	173	131	-22%	-43%
PM10	733	651	568	494	419	340	258	-22%	-43%

Source: Faro 90, 2025.

Uruguay – Gasoline Vehicle Fleet GEI Emissions



Country Emissions 2024 (MMT/year)	44.6
2035 Target (MMT/year)	31.2
Delta	13.4

%Reduction vs E0	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	14.7%	18.2%	21.1%	24.0%	27.7%
RED II/III	0.0%	10.1%	12.7%	14.9%	17.1%	19.7%

% 2035 Target	E0	E10	E15	E20	E25	E30
GREET 2024	0.0%	4.2%	5.2%	6.1%	6.9%	7.9%
RED II/III	0.0%	4.6%	5.8%	6.8%	7.8%	9.0%