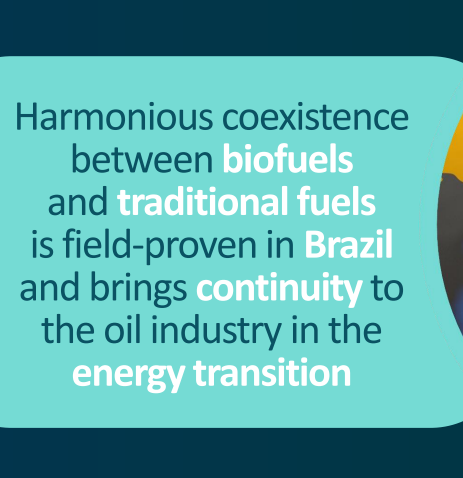
INTEGRATION WITH THE OIL SECTOR

Marcio Felix

Deputy Minister of Oil, Gas and Biofuels Brazil, 2016 to 2019















BRAZIL'S ETHANOL JOURNEY 1975-2020

1975
Beginning of tetraethyl lead replacement (E12)

1979 E100 first vehicle 2003
Flexible Fuel Vehicle
E100 or E27

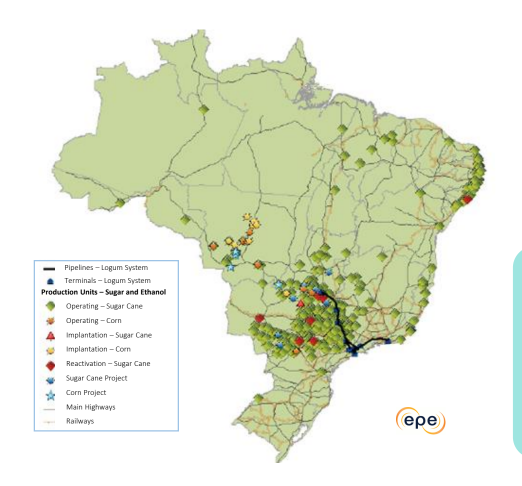
2019
Hybrid Flex Vehicle
E100, E27 or electric

Large-scale introduction of biofuels in the Brazilian transportation system, with the use of E100 or ethanol mixed with gasoline

Brazil has avoided emitting more than **600** million tons of carbon dioxide



GASOLINE SHARE
THE DISTRIBUTION
INFRASTRUCTURE,
INCLUDING
PIPELINES

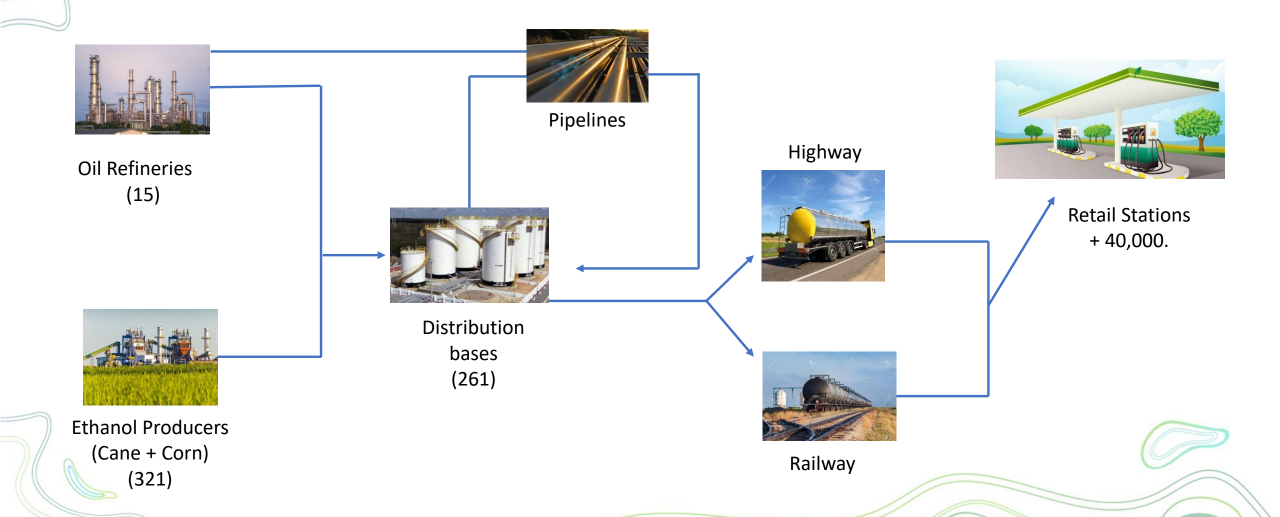




distributed over 8.5 million km² of the Brazilian territory in more than 40,000 service stations



FUELS DISTRIBUTION MAP







La Paz Bolivia

Argentina

Chile

68°0'0"W



- Cane mills (312 units)
- Corn mills (9 units)
- Oil Refineries (15 units)
- Fuel Distribution Base (261 units)
- Pipeline

5652

Brazil

Uruguay

60°0'0"W

A T L A

Rio Grand

0 62,5125 250 375 500 Qu

44°0'0"W

- Highways

ETHANOL AND OIL
DERIVATIVES HAVE BEEN
TRANSPORTED IN SEQUENCING
BATCH THROUGH PIPELINES
FOR OVER 30 YEARS IN BRAZIL



ETHANOL TRANSPORTATION

SOURCE: TRANSPETRO

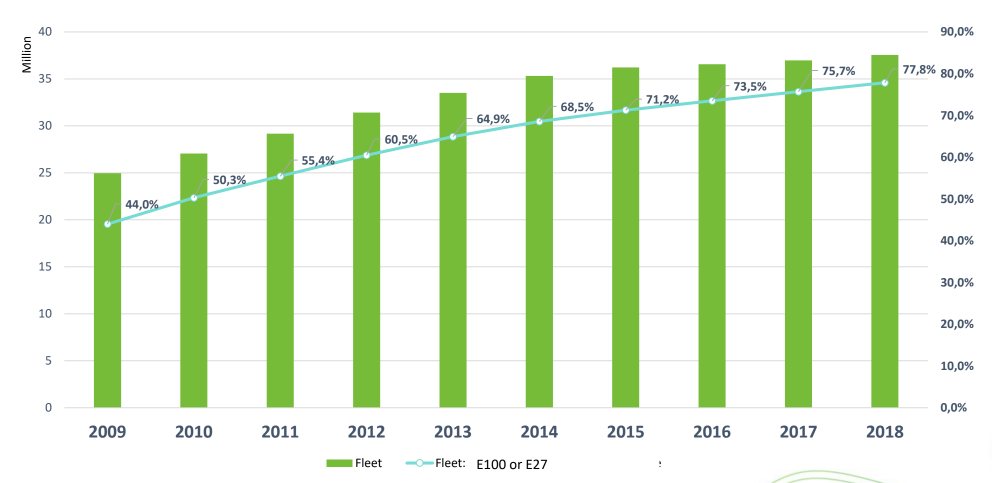


Ethanol transportation
 Oil transportation
 Gas transportation



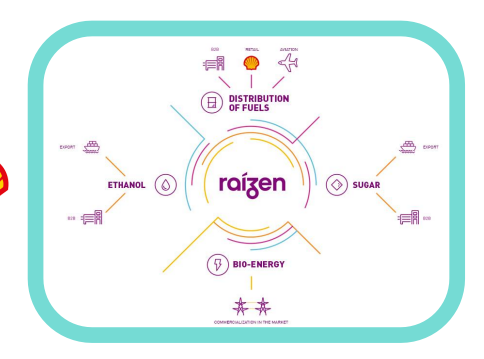
BRAZILIAN FLEET

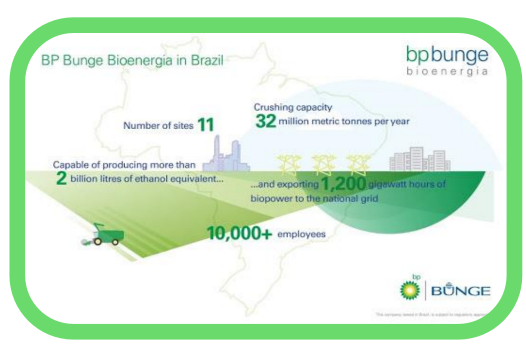
(OTTO CYCLE)





BRAZIL HAS BEEN A FIELD FOR GLOBAL MAJOR OIL COMPANIES ETHANOL PRODUCTION INVESTMENTS











ETHANOL IS VERY IMPORTANT FOR TRADE BALANCE SAVINGS IN BRAZIL

The country is an important oil exporter (more than 1 million barrels per day), but it is not self-sufficient in refining and therefore imports gasoline and diesel

The use of ethanol plays a fundamental role in balancing the need for imported products. It also avoids overloading port and road infrastructure, leaving room for the export of the Brazilian agricultural harvest

In **2019**, the country avoided importing **450 thousand barrels of oil per day**, equivalent to US\$ 13 billion dollars

Foreign exchange savings with oil imports: US\$ 540 billion dollars from 1975 to 2019



THE BRAZILIAN OIL AND ETHANOL SUSTAINABLE ENERGY TRANSITION

Shell and **BP** have joint ventures with **ethanol producers** in Brazil

Integrated systems distribution of **biofuels** and **oil derivatives** are **possible** and **advantageous**

Hybrid cars reinforce the **energy transition in Brazil** being an example of successful **synergy** among **oil**, **ethanol** and **automotive industries**

Ethanol is very important for **trade balance** savings **US\$ 540 billion** dollars from 1975 to 2019

The integration between **ethanol and fossil fuels** is field-proven in Brazil and brings **sustainability** and **longevity** to the oil industry in the energy transition







REALIZATION:







PROMOTION:











