



# Estado de México

December 2024



**22,352 km<sup>2</sup>**  
of surface area, 1.1% of  
the national territory

**125 Municipalities**  
**Central Region**

**17.7 million people**  
(Jun. 2024)

**8.5 million**

**9.2 million**

**18.1 million people**  
(Projected to 2030)

Source: INEGI



**8.4 million**

Economically Active  
Population (EAP)  
(Jun. 2024)



**30 years**

Average age  
of population  
(Dec. 2020)



**10.3**

Average of  
schooling  
(2022-2023)



**3.3 %**  
With respect  
to the EAP

Unemployment  
rate  
(Jun. 2024)

Source: INEGI - SEP

## Infrastructure and resources

**217 Industrial Parks** (2024)

**Highways 15,087 km**  
in length (2022)

**Railroads 1,304 km**  
in length (2022)

**Concessionaires:**  
Ferrocarril y Terminal del Valle de México, S.A. de C.V.  
Kansas City Southern de México, S.A. de C.V.  
Ferrosur, S.A. de C.V.  
Ferromex

**2 Airports** (Mar. 2024)  
**Passenger capacity: 4,100,000**  
**Load capacity: 222,000,000 kg**

**Nearby ASIPONA (2023):**  
**Puerto de Tuxpan,**  
**Veracruz**

**Customs and dry ports:**

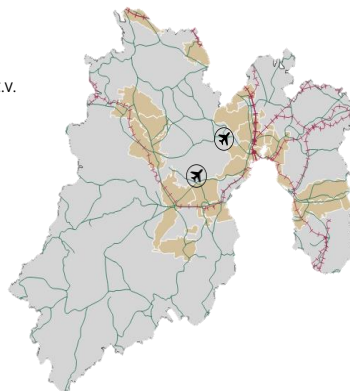
- Aeropuerto Internacional Felipe Ángeles.**
- Aeropuerto Internacional de Toluca.**
- Puerta México (Toluca)**
- Pantaco (Tlalnepantla-Azcapotzalco)**

**Gas pipeline infrastructure**  
(2023):  
**Yes, Public and Private**

**Water resources (2019):**  
Number of aquifers: **9**  
Availability: **Low**

**Households with internet**  
access (2022):  
**75.9 %**

**Types of customs:**  
**Indoor and air**



**Distance to the 3 main customs border roads**  
(km) (2022):

**Nuevo Laredo:**  
**1,136.0**

**Ciudad Juárez:**  
**1,172.0**

**Tijuana:**  
**2,893.0**

Source: SICT-INEGI-SEDECO

## Mexican talent in higher education

**53,136**

Graduates  
(2022-2023)



**110**

Institutions

**18,768**

STEM fields  
graduates

**11,474**  
Engineering,  
manufacturing  
and  
construction

**4,898**  
Information and  
communication  
technologies

**2,396**  
Natural sciences,  
mathematics and  
statistics

## Main institutions

with the highest number of STEM graduates



Universidad Nacional  
Autónoma de México

**2,623**



Universidad  
Autónoma del  
Estado de México

**2,121**



Instituto Politécnico  
Nacional

**1,322**

## Engineering, manufacturing and construction

graduates and postgraduates:



**2,759**

Architecture and  
construction



**8,039**

Mechanical, electrical,  
electronic engineering,  
chemical and related  
professions



**676**

Manufacturing  
and processes

Source: ANUIES (2022-2023 school year)





# Estado de México

December 2024

## MSMEs



**701,104**  
enterprises

- Micro **671,231**
- Small **25,272**
- Medium-sized **4,601**

### Vocations aligned to industrial policy



Machinery and equipment repair and maintenance



Parts machining for general purpose machinery and equipment



Metal structures manufacturing

Source: INEGI - DENUE (May, 2024)

## Potential sectors



Pharmaceutical



Energy



Alimentary

Source: SEDECO

## Foreign trade



**31,601**

**M USD**

International purchases



**19,624**

**M USD**

International sales

## Main export sectors



**8,744**  
**M USD**

Road vehicles, parts and accessories



**2,989**  
**M USD**

Mechanical machinery and appliances, and parts



**1,197**  
**M USD**

Electrical machinery, appliances and material, and parts

Fuente: SE. Balanza Comercial de Mercancías de México (Sep. 2024)

## Main indicators

**2** GDP position

\$ 112 B USD at market prices (Dec. 2022)



**1.5 %**

Economic activity growth (Jun. 2024)

**\$ 6,458**

USD of GDP per capita (Dec. 2022)



**22**

Position by economic growth (Jun. 2024)

**9.0 %**

National GDP (Dec. 2022)

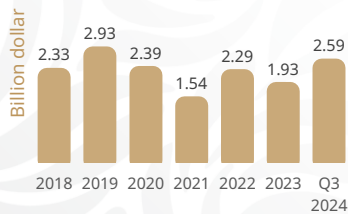
Source: INEGI

## Foreign Direct Investment

### FDI by sector (Billion dollars)

Historic FDI (2018-Q3 2024)

**16.01**  
(B USD)



Top 3 by investment origin country third quarter of 2024

- 1 U.S.A. 6.2 B USD
- 2 Spain 1.84 B USD
- 3 Germany 1.79 B USD



Source: SE (Sep. 2024)

