## The State of Mexico has it all



GOBIERNO DEL ESTADO DE MÉXICO DE SECRE TARÍA DE DESARROLLO ECONÓM CO



## Contents

- 1. General Information
- 2. Productive Corridors
- 3. Secondary Sector
- 4. Tertiary Sector
- 5. Productive Nuclei
- 6. 2025 Incentives
- 7. Quality of Life

## 1. General Information



## **General Data**

State of Mexico, the State of opportunities

17.7

Million habitants 9.3

million inhabitants in Mexico City

3.4

million inhabitants in Hidalgo



Together, they form the largest consumer market in the country with 30.3 million consumers

### **State of Mexico**

1st place nationally in the consumer market 17.7 million consumers (ENOE, 4° Trim. 2024)

1st place in employed population, with 8.1 million (ENOE, 4° Trim. 2024)

> Foreign Investment **8,858 USD.** (Sep 2023 - Mar 2025)

> > National Investment 114,132 MDP. (Sep 2023- mar 2025)

Ð

The country's second-largest economy, it contributes 9.1% of the national GDP

(INEGI-PIBE, 2023)

1st place in economic units, with 896,931 (Economic censuses, 2024)

**220 industrial developments** (Datos a Ene de 2025)



**1st place with 121,123 new jobs** (IMSS, Sep 23 a March 25)

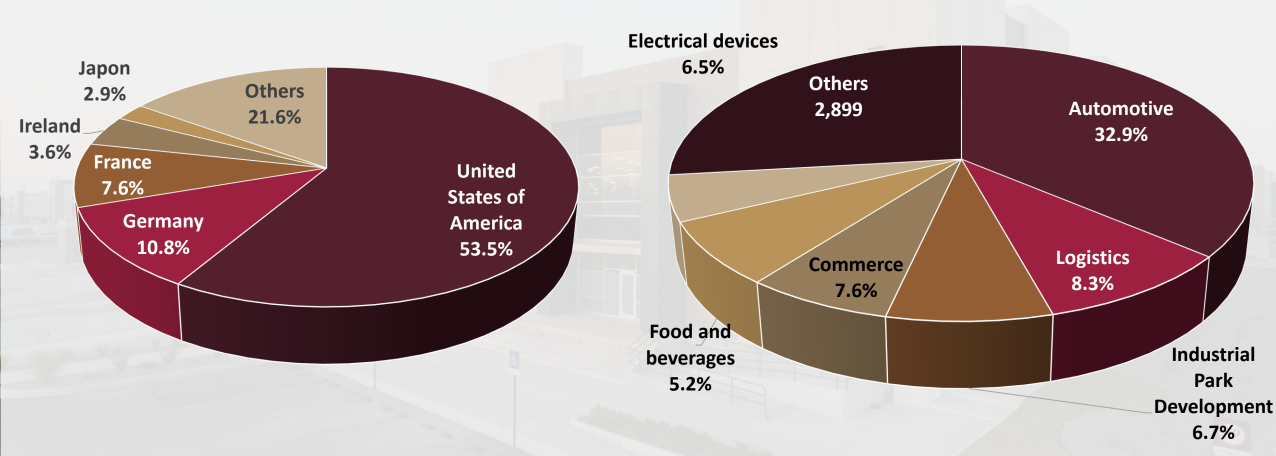
Main trading partners United States, China, Germany, and Canada. (SE-DataMéxico, 2023)

## Foreign Investment (September 2023 to March2025)



GOBIERNO DEL ESTADO DE

MÉXICO



53.5% of foreign investment comes from the U.S.

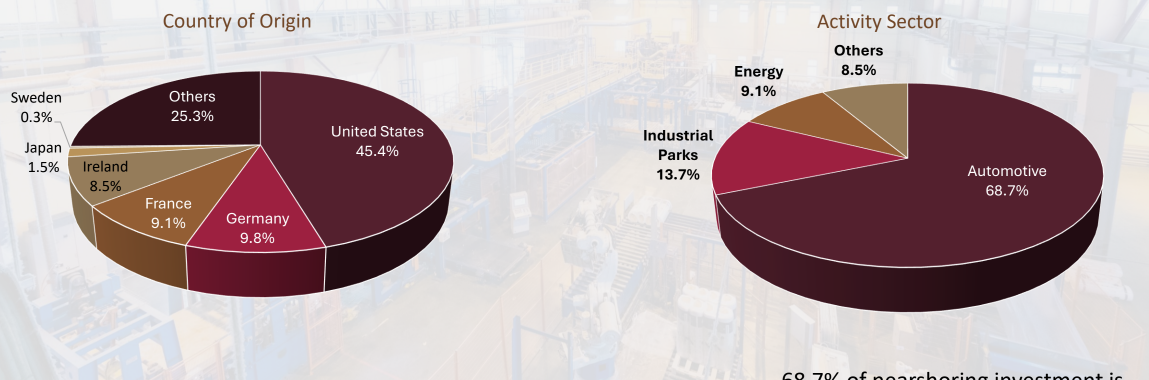
The automotive industry accounts for 32.9% of foreign investment.

## **Investment by Nearshoring** September 2023 - January 2024



• 16 projects with an amount of 3,522.96 million USD.

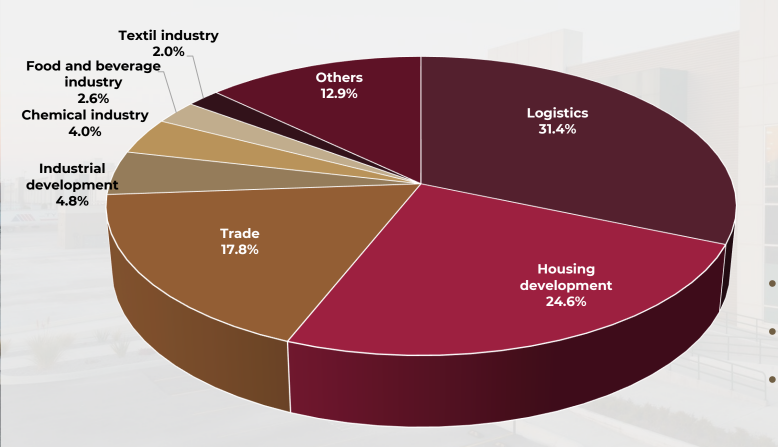
Representa el 42.6% del monto de inversión captada de 8,357 million USD.



45.4% of nearshoring investment comes from the United States.

68.7% of nearshoring investment is destined for the automotive industry.

## National Investment (September 2023 to March 2025)





Amount captured 114,132 million MXN

73.8% of national investment is concentrated in three activities:

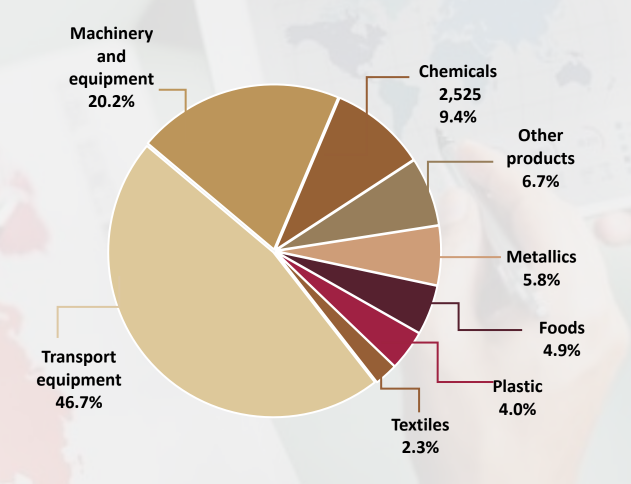
**Logistics** 

Housing development

Trade

## **Exports of Mexican Products, 2023**

## The main Mexican exported products 26 thousand 760 million USD.

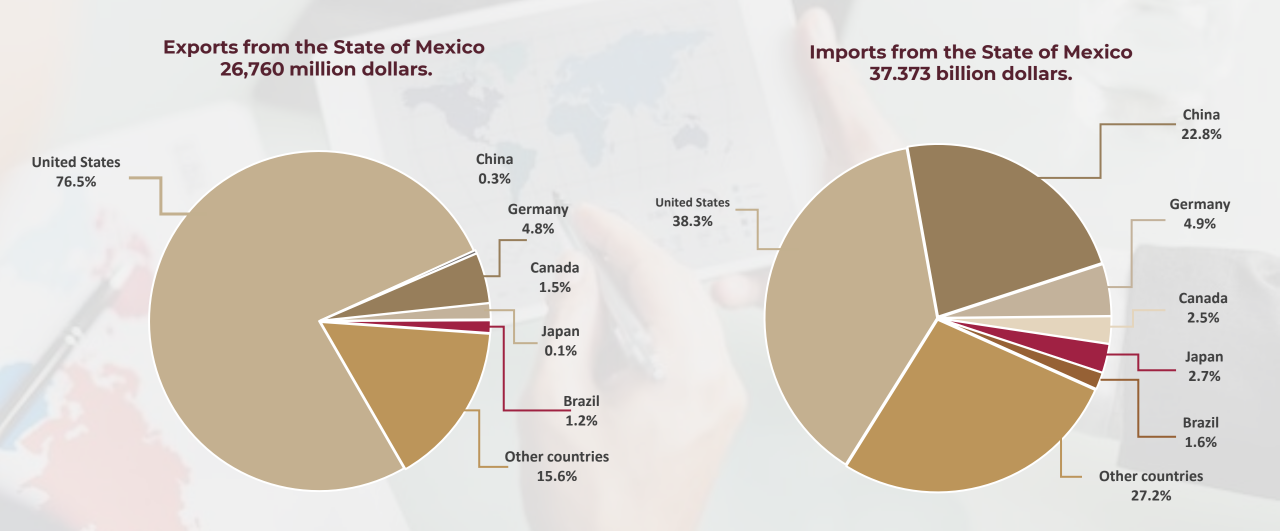




66.9% of Mexican exports are transportation equipment and machinery and equipment.

## Main trading partners, 2023







Air connectivity

## Connectivity to Infrastructure



Ē

Ë

Road Connectivity

Access to Ports

**Rail Connectivity** 





## More than 1,3 thousand km

Of railway tracks

## More than 16 thousand km

Of road network

## 2 international airports

as part of the Metropolitan Airport System (SAM), along with AICM

> Sources: -INEGI-AEGEUM, 2022. -SEDECO-GEM, 2023.



## **Communication infrastructure**



#### The most important logistics HUB in Mexico

Connecting to the Pacific. Gulf, Bajio, West and Central Mexico

#### Dry ports:

- Puerta México, in Toluca
- Pantaco in Tlalnepantla Azcapotzalco

#### Passenger trains in operation

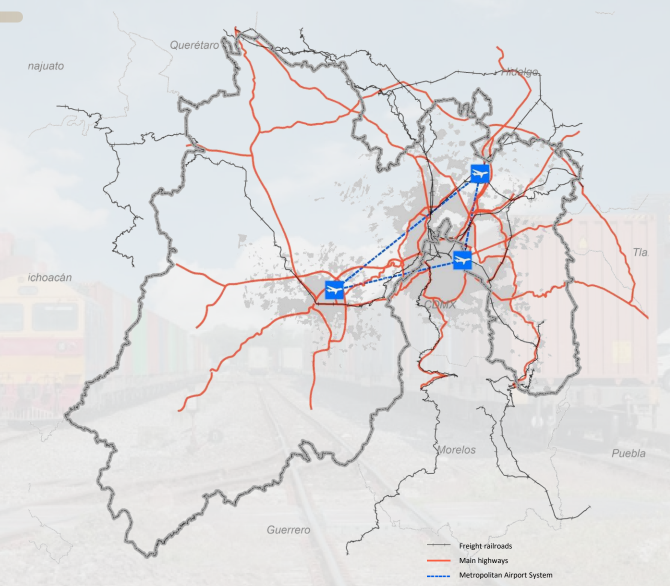
- Interurban train, Mexico Toluca
- Suburban Train of the Mexico Valley

#### Freight train:

- Operating freight routes: 743 km
- Freight companies: Kansas City Southern, Ferrovalle, Ferrosur and Ferromex

#### Connectivity for freight trains:

- North America (United States y Canada)
- Pacific and Gulf of Mexico
- North, West, Bajio and Southeast Mexico



#### Sources: -AEGEUM-INEGI, 2022. -Sistema Ferroviario Mexicano, 2023. -Instituto Mexicano del Transporte-Red Nacional de Caminos 2023



industrial developments

## More than 4 thousand More tan 210

720		thousand	
companies		jobs	
Property regime:			
76	142	2	

private

municipalized

220

state-owned

Main activity	Developments	Percentages
Industrial	66	30%
Logistics	105	48%
Mixed	49	22%
Total	220	281



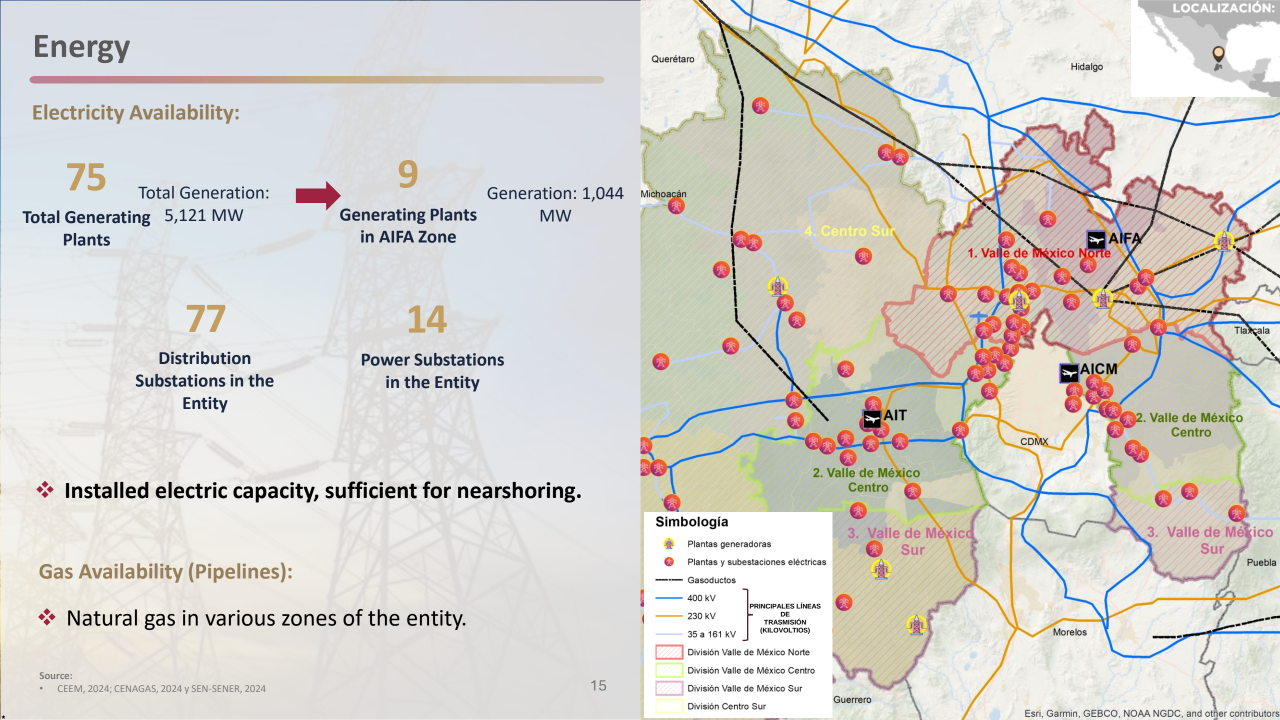
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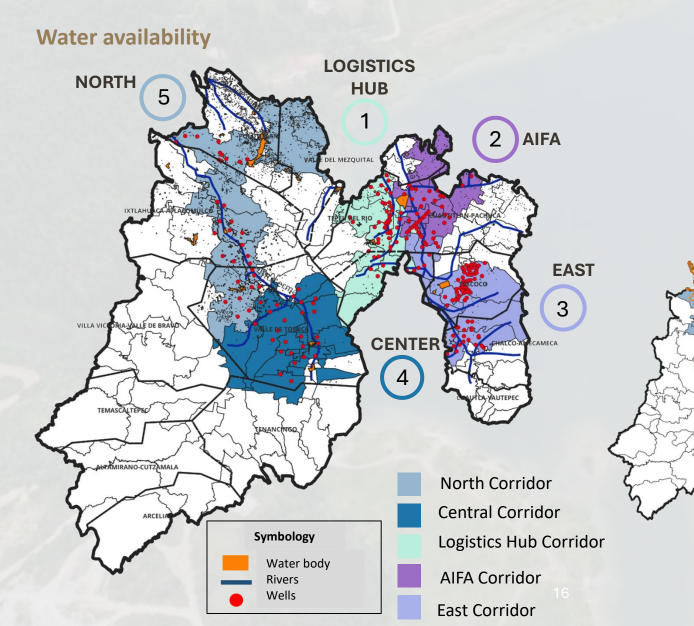
developments

6

9



### Water resources



AVAILABILITY	VOLUME (Mm3)
BASIN AND AQUIFER	31.72
BASIN AND AQUIFER	31.31
BASIN	2.37
BASIN	0.15
	BASIN AND AQUIFER BASIN AND AQUIFER BASIN

\*Mm3: million cubic meters.

Volume of concessioned volume for integrated industrial use available 253.3 Mm3.

Lerma-Santiago-Pacific Average rainfall of 810 millimeters per year

Northern Gulf Precipitation of 850 millimeters per year

Valley of Mexico Precipitation of 558 millimeters per year

Main dams: Guadalupe, Madín, Tachimay, La Concepción, Ñadó, Ignacio Ramírez, Antonio Álzate. Lagoons: Zumpango, Chignahuapan, Huapango.

#### Source:

Disponibilidad media anual de agua subterránea, 09/11/2023. (s. f.). https://sigagis.conagua.gob.mx/dma230911/ - Mapa de pozos. (s. f.). https://sigagis.conagua.gob.mx/rp20/

- DOF. (2023, 28 diciembre). La disponibilidad media anual de las aguas nacionales superficiales de las 757 cuencas hidrológicas que comprenden las 37 regiones hidrológicas en que se encuentra dividido Los Estados Unidos Mexicanos. CONAGUA.

## Climate

Energy Consumption Index (ICEE): by building and climatic region

Table: Consumption by building and climatic region (kWh/m<sup>2</sup>-year).

Building	Hot-Dry	Hot-Humid	Temperate
Hotels	325.4	281	155.3
Offices	167.8	199.7	109.6
Hospitals	460.3	393.4	218.5
Supermarkets	403.2	443.1	334.8
Restaurants	326.7	336.3	210.3
Shops	191.9	229.3	115.9
Consumo promedio por edificio	312.6	313.8	190.7



## **Skilled workforce**

school year 2023-2024.

## 3 thousand 460

public and private secondary and higher education institutions

## 181,946

Graduates from upper secondary education: Among them, 34,651 technicians in science, engineering, and technology.

## 107,752

Graduates from upper secondary education: Among them, 24,204 technicians in science, engineering, and technology.

## Main public higher education institutions



### More tan 170 public academic campuses.

Distributed across 69 of the 125 municipalities:



- Technological Institutes of Higher Studies.
- Technological Universities.
- Polytechnic Universities.
- State Universities.
- Intercultural University.
- Digital University.
- Mexiquense University of the Bicentennial.

#### UAEMex: 40 2.

- Schools and Faculties.
- University Centers UAEM y UAP.

3.

## UNAM: 4

- Faculties of Higher Studies.
- Technological Institute of México: 2 4.

**UAM: 1** 5.



TECHOLOGICO

ACIONAL DE MEXICO.

Lerma Unit.

Maps: Municipalities with higher education campuses.



## **Main training centers**

Public and private

- **1.** National Autonomous University of Mexico (UNAM).
- 2. Technological Institute of Monterrey (ITESM).
- **3.** Panamerican University (UP).
- 4. Autonomous Metropolitan University (UAM).
- 5. Autonomous University of the State of Mexico (UAEMex).
- 6. National Technological Institute of Mexico (TecNM).
- 7. Anahuac University.
- 8. Autonomous University of Chapingo.
- 9. College of Postgraduates(COLPOS).
- **10**.Bicentennial University of the State of Mexico(UMB).
- **11.**University of the Valley of Mexico (UVM).
- **12.**Technological University of Mexico (UNITEC).
- **13.**The Mexican College, A.C.

Source: - Secretaría de Desarrollo Económico, 2024.











## Graduates by area of training



technicians

\*\*\* 118,311 \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* 18,967 \* \* \* \* \* \* \* \* \* \* \* \* 11,176 \* \* \* \* \* \* \* \* \* \* \* 5,599 \*\*\*\* 5,370 Services \* \* \* \* \* \* \* \* \* \* \* \* \* 3,877 \* \* \* \* \* \* \* \* \* \* \* \* \* 1,547 \* \* \* \* \* \* \* \* \* \* 649 Education \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* 766

General high school and others

Information and Communication Technologies

15,444 Engineering, Manufacturing, and Construction

Administration and Business

Health Sciences

Arts and Humanities

Social Sciences and Law

Agronomy and Veterinary

#### 181 thousand 946

students graduated from upper secondary education in the 2023-2024 school year

## **Graduates by area of training**



PROFESSIONALS



#### 107 thousand 752

students graduated from higher education in the 2023-2024 academic year 22,950 Social Sciences and Law

23,362 Administration and Business

> 17,155 Education

14,711 Engineering, Manufacturing, and Construction

**10,673** Health Sciences

6,482

3,759 Arts and humanities

> 3,447 Services

**3,011** Natural Sciences, Mathematics, and Statistics

> 2,202 Agronomy and Veterinary

## **Employed Professionals**



## One million 577 thousand

professionals are employed

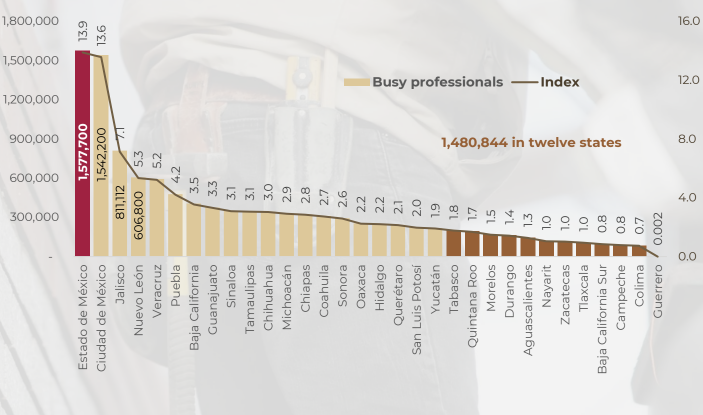
11%

more employed professionals than those registered jointly in Jalisco and Nuevo Leon

## We employ more professionals

than eleven federal entities combined

#### Employed professionals, March 2024 National total: 11,365,210



## Wages paid in the transformation industry

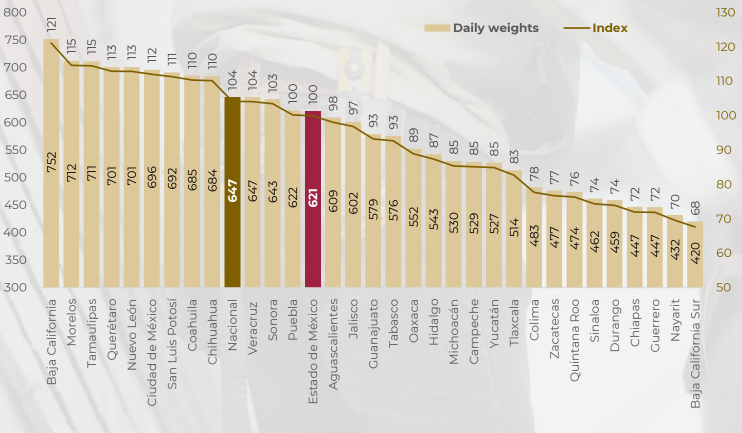


Wages paid to Mexican workers in the transformation industry are:

**4%** lower than those paid nationally.

They are lower than those paid in the main states that generate value in the national transformation industry.

## Average wages paid to IMSS-registered workers in the transformation industry, February 2025



## **Salaries paid to professionals**



The incomes of professionals from the State of Mexico are lower:

## 4.7% 48.8% 22,000 compared to those paid compared to those of 20,000 Mexico City 18,000

49.9%

13<sup>a</sup>

compared to those of Nuevo Leon

entity where the lowest salaries are paid

## **38.7%** compared to those of Baja California

#### Average monthly income paid to professionals March 2024



## **Research and Development Centers**











### **9 research and development centers**

- **1.** Ford Global Technology and Business Center (GTBC).
- 2. General Motors Regional Engineering Center.
- 3. Nissan Research Center.
- 4. Industrial Innovation Center for the Automotive Sector (CIIA).
- 5. Road Safety and Experimentation Center (CESVI).
- 6. Advanced Technology Center (Ciatec).
- 7. Section of Graduate Studies and Research ESIA.
- 8. Pegaso Dynamic Center.
- 9. Anáhuac Lab.

**10.**Center for Research in Automotive Mechatronics (CIMA TEC de Monterrey).

**1** Metropolitan Automotive **Cluster.** 

9.4 Millions of registered vehicles.

ESVI

## Academy-Industry Cooperation Centers (CCAIs): State of Mexico

**Objective:** To meet the requirements and needs of the industry linked to the priority sectors of the Mexican economy.

### 16 CCAIs:

- They operate in 15 municipalities, through 16 higher education institutions.
  - **12** CCAIs, equipped and put into operation with COMECYT support.
  - 4 CCAIs, created at the initiative of the Ministry of Education.

## + of 27 areas:

 Industry 4.0; physical-chemical analysis; software development; food processes and health products; digital and mechanical design; georeference and data analysis; hospital clinical management; 3D printing; nanotechnology; Internet of things; advanced manufacturing; metrology; robotics; automation and process control; ICT; food transformation and preservation; among others.

## 2. Productive Corridors

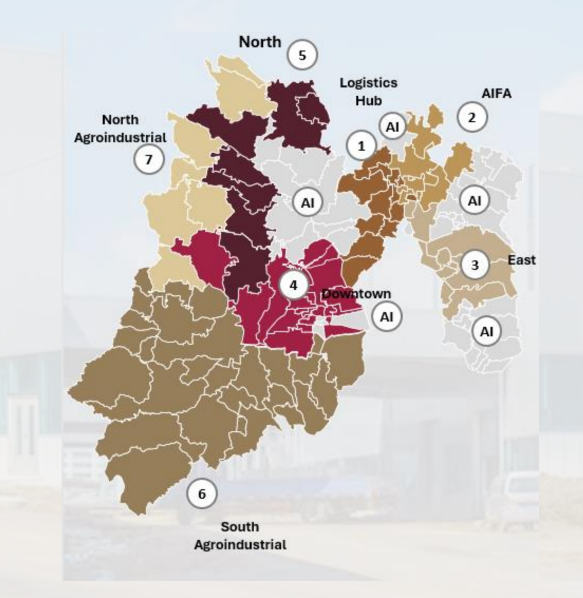


State of Mexico we have 7 Strategic Productive Corridors (SPC)

They stand out for their location, economic vocation and connectivity

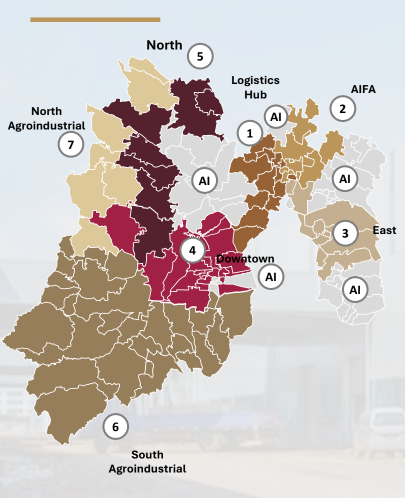
- 1. Logistics Hub Corridor
- 2. AIFA Corridor
- 3. East Corridor
- 4. Central Corridor
- 5. North Corridor
- 6. South Agroindustrial Corridor
- 7. North Agroindustrial Corridor

### (AI) Areas of influence



Source:

#### Corridors **Strategic Productive Corridors**



1. Logistics Hub	2. AIFA Corridor	3. East Corrie
Corridor 1. Cuautitlán 2. Tultitlán 3. Naucalpan de Juárez 4. Huixquilucan 5. Cuautitlán Izcalli 6. Atizapán de Zaragoza 7. Tlalnepantla de Baz 8. Coyotepec 9. Huehuetoca	<ul> <li>1.Jaltenco</li> <li>2.Tecámac</li> <li>3.Zumpango</li> <li>4.Tonanitla</li> <li>5.Tultepec</li> <li>6.Nextlalpan</li> <li>7.Melchor Ocampo</li> <li>8.Hueypoxtla</li> <li>9.Temascalapa</li> </ul>	<ol> <li>La Paz</li> <li>Texcoco</li> <li>Coacalco de Berrioz</li> <li>Chalco</li> <li>Chicoloapan</li> <li>Chimalhuacán</li> <li>Ecatepec de Morelo</li> <li>Ixtapaluca</li> <li>Nezahualcóyotl</li> <li>Valle de Chalco Soli</li> </ol>
10. Teoloyucan 11. Tepotzotlán	5. North Corridor	
<ul> <li>4. Downtown Corridor</li> <li>1. Capulhuac</li> <li>2. Ocoyoacac</li> <li>3. San Antonio la Isla</li> <li>4. Zinacantepec</li> <li>5. Rayón</li> <li>6. Tianguistenco</li> <li>7. Toluca</li> <li>8. Xonacatlán</li> <li>9. Chapultepec</li> <li>10. Mexicaltzingo</li> <li>11. Calimaya</li> <li>12. Lerma</li> <li>13. Metepec</li> <li>14. Otzolotepec</li> <li>15. San Mateo Atenco</li> <li>16. Tenango del Valle</li> <li>17. Villa Victoria</li> </ul>	<ol> <li>Almoloya de Juárez</li> <li>Acambay de Ruíz Castañeda</li> <li>Atlacomulco</li> <li>Soyaniquilpan de Juárez</li> <li>Jilotepec</li> <li>Ixtlahuaca</li> <li>Jocotitlán</li> </ol>	<ul> <li>6. South Agroine Corridor</li> <li>1. Almoloya de Alquis</li> <li>2. Ixtapan del Oro</li> <li>3. Joquicingo</li> <li>4. Malinalco</li> <li>5. Ocuilan</li> <li>6. San Simón de Guer</li> <li>7. Zumpahuacán</li> <li>8. Santo Tomás</li> <li>9. Sultepec</li> <li>10. Tenancingo</li> <li>11. Luvianos</li> <li>12. Tonatico</li> <li>13. Amatepec</li> <li>14. Valle de Bravo</li> <li>15. Villa Guerrero</li> <li>16. Zacazonapan</li> <li>17. Zacualpan</li> <li>18. Amanalco</li> </ul>
	7. North Agroindustrial Corridor	
	<ol> <li>Aculco</li> <li>El Oro</li> <li>Polotitlán</li> <li>San Felipe del Progreso</li> <li>San José del Rincón</li> <li>Temascalcingo</li> <li>Villa de Allende</li> </ol>	
Municipio	s contemplados	19. Coatepec Harinas 20. Tlatlaya
<ul> <li>Economic: 54.</li> <li>Agro-industrial: 33.</li> <li>→ Area of influence: 38.</li> </ul>		21. Donato Guerra 22. Ixtapan de la Sal 23. Otzoloapan 24. Tejupilco

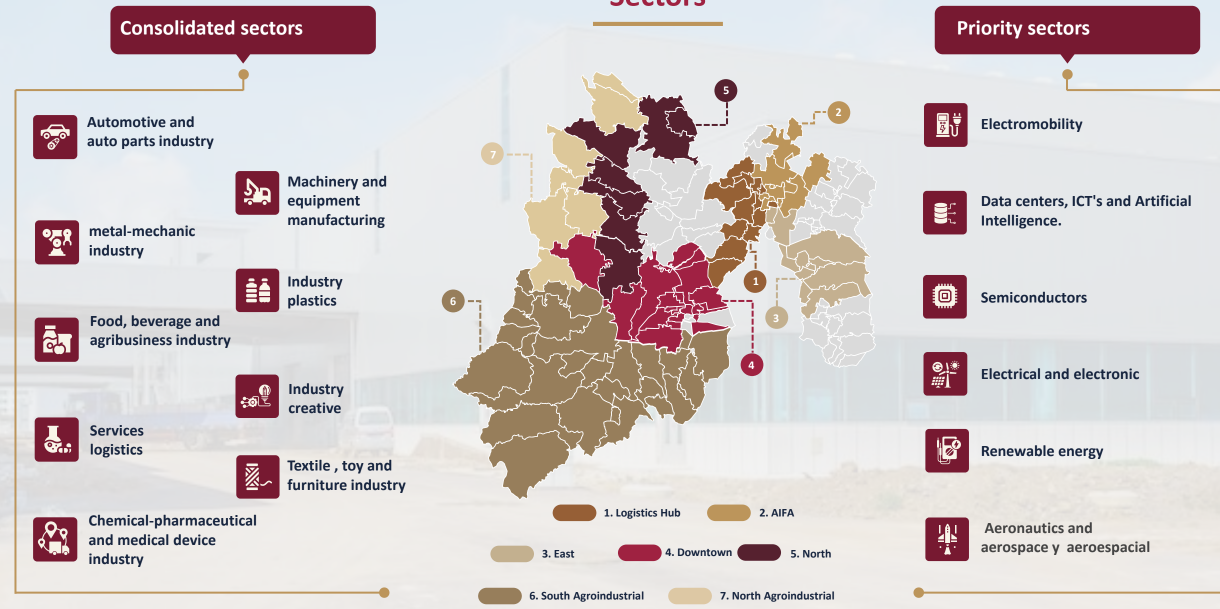
#### Area of influence AI 1. Apaxco 2. Ecatzingo rriozábal 3. Isidro Fabela 4. Jilotzingo 5. Ozumba 6. Papalotla orelos 7. San Martín de las Pirámides 8. Tlalmanalco 9. Villa del Carbón Solidaridad 10. Acolman 11. Atenco 12. Axapusco 13. Cocotitlán industrial 14. Chiconcuac lor 15. Temamatla lquisiras 16. Temoaya 17. Tepetlixpa 18. Tequixquiac 19. Timilpan 20. Atizapán Guerrero 21. Atlautla 22. Ayapango 23. Chapa de Mota 24. Chiautla 25. Xalatlaco 26. Jiquipilco 27. Morelos 28. Nicolás Romero 29. Nopaltepec 30. Otumba 31. Tenango del Aire 32. Teotihuacán 33. Tepetlaoxtoc 34. Texcalyacac 35. Tezoyuca 36. Almoloya del Río 37. Juchitepec 38. Amecameca

rridor

25. Temascaltepec

26. Texcaltitlán

## Sectors Strategic Productive Sectors





# 3. Secondary sector

32

## Municipalities with a vocation for metallic mining



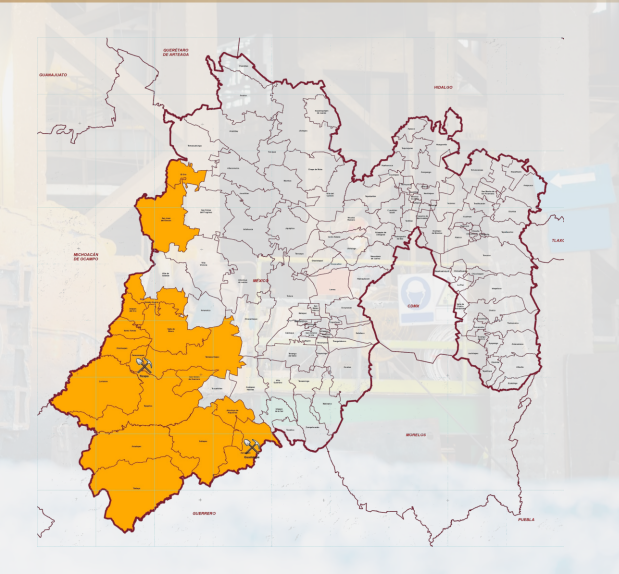
#### Metal mines

Municipality/Mine	Type og Mineral
Zacazonapan Mine:Tizapa	Silver, lead, zinc, cooper and gold
Zacualpan Mine:Guadalupe	Silver, lead, zinc and gold

#### Producción de metales

The State of Mexico occupied the following places in national mining production in 2023:

- 4 th Lead
- 4 th Zinc
- 6 th Silver
- 8 th Copper
- 10 th place in Gold



#### Sources:

-- Instituto de Fomento Minero y Estudios Geológicos del Estado de México (IFOMEGEM).

-- CAMIMEX, 2024.

Energy





1° place

with one thousand 887 economic units

1° place

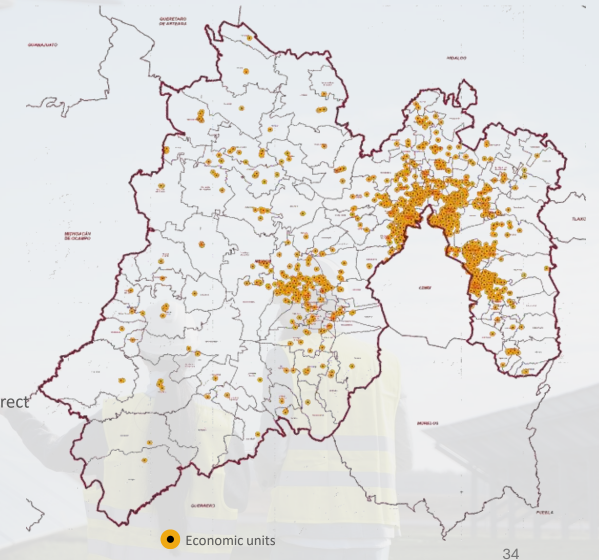
with 8.0% of this sector's GDP at the national level



1.1% contribution to the state economy

Sources: -DENUE-INEGI, November 2024. -GDP-INEGI, 2023. -ENOE - INEGI, IV quarter 2024. -Secretary of Economy, 2006 - IV quarter 2024. **19 mil 577** employed individuals 1.4%

of the state's foreign direct' investment



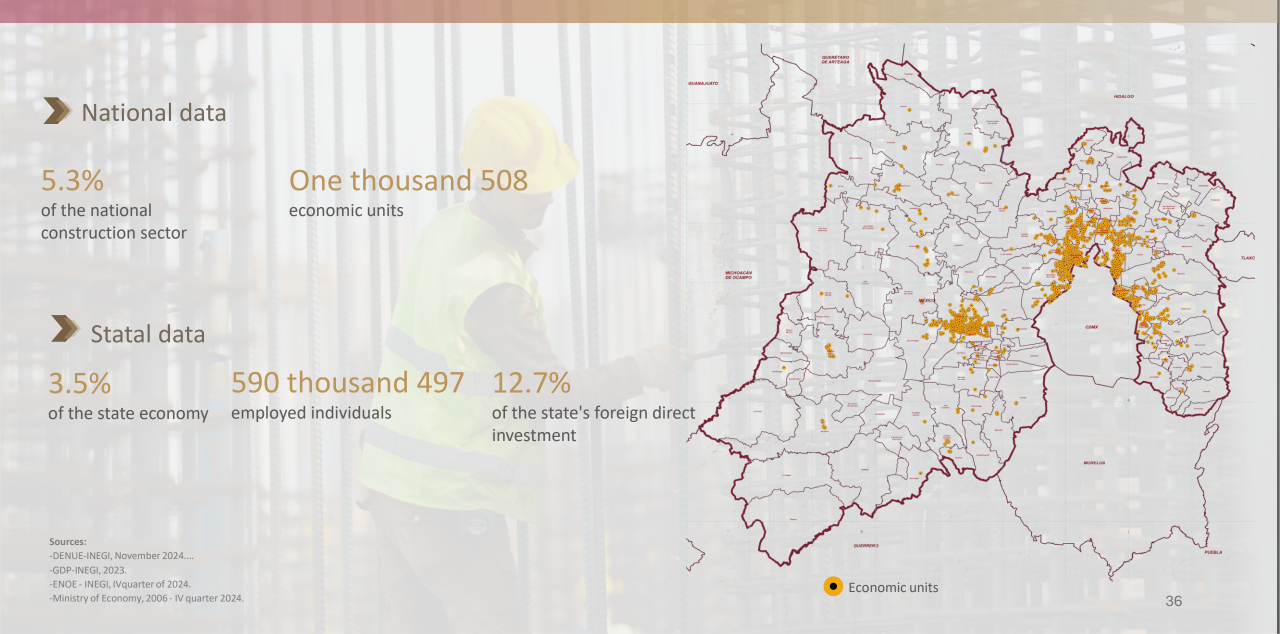


## Waste management



## Construction

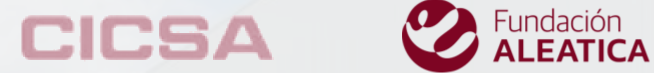






#### Construction





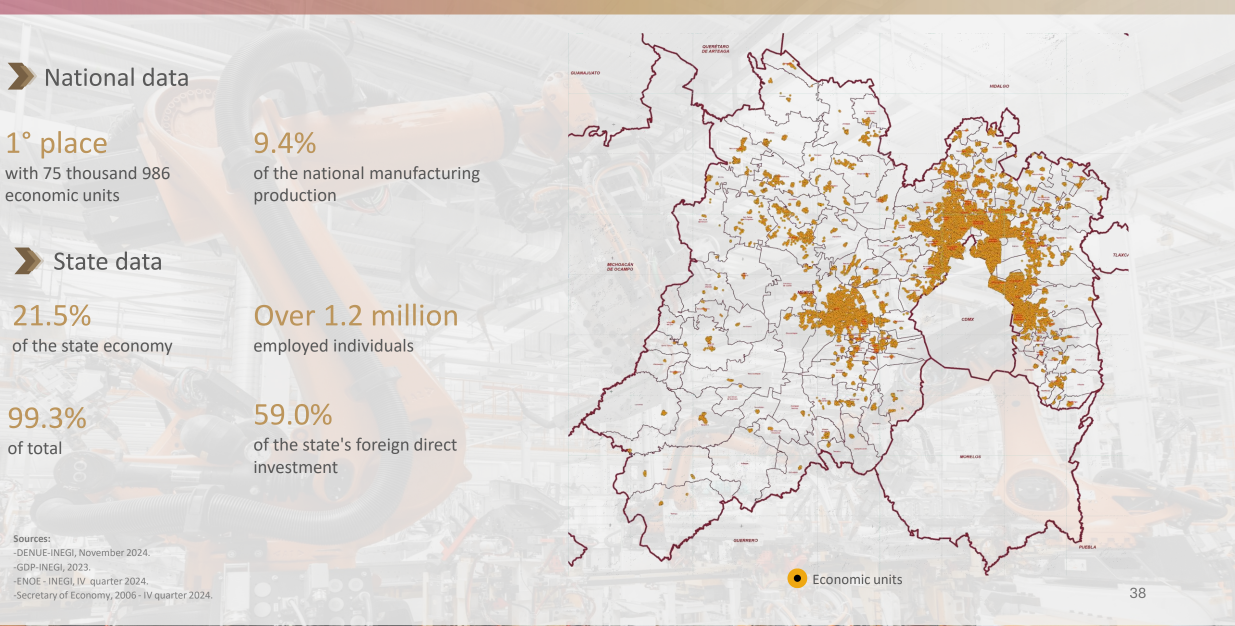






# Manufacturing industries





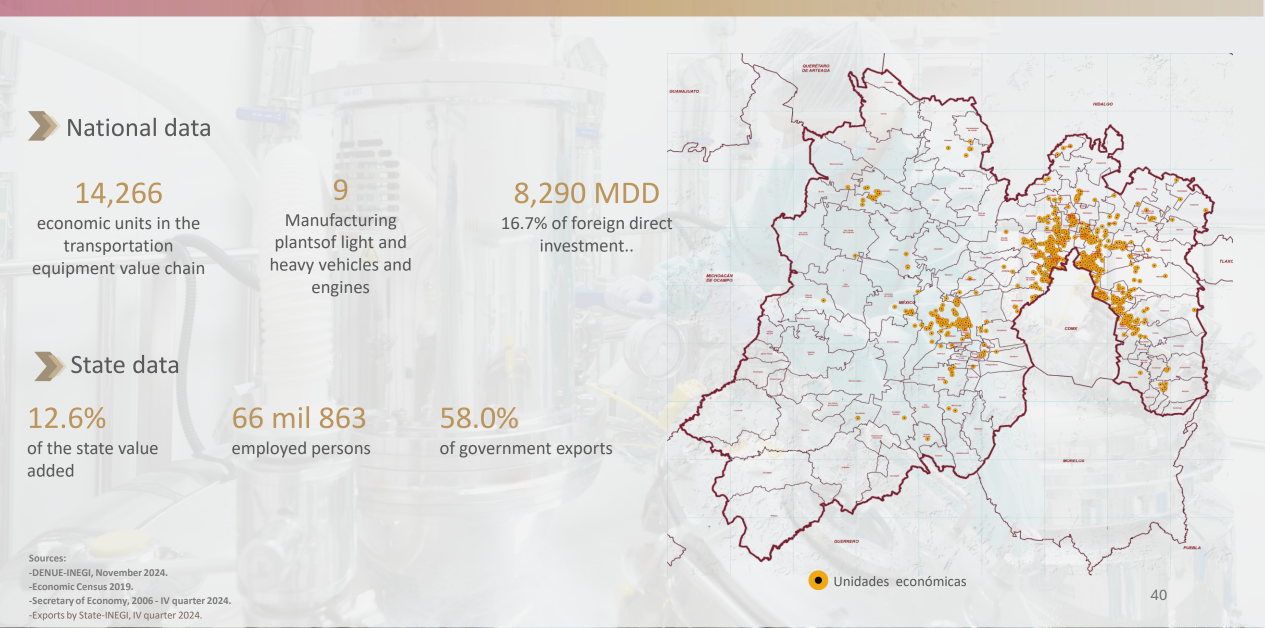


**Manufacturers** 

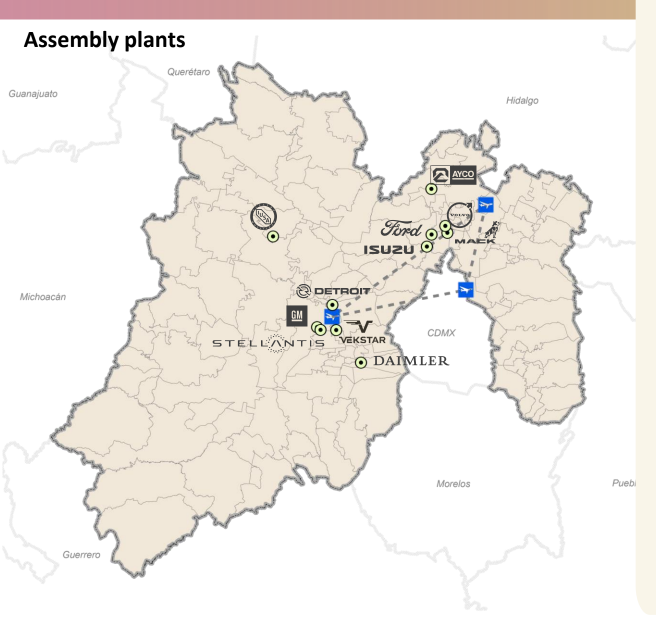


# Automotive industry





#### Automotive industry



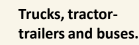
#### Assembly plants : 9

### Automobiles, electric cars and vans.

- 1. Ford: Cuautitlán Izcalli (1964).
- 2. Moldex (Vekstar): Lerma (1986) (Flotilla).
- 3. Stellantis (Jeep): Toluca (1968).
- 4. IUSA: Jocotitlán (ND).

#### Engines and transmissions.

- 1. General Motors: Toluca (1965).
- 2. Detroit: Toluca (ND).





- Daimler (Freightliner): Tianguistenco (1969).
- 2. Ayco: Huehuetoca (1986).
- 3. Volvo: Tultitlán (2000).
- 4. Mack: Tultitlán (2000).
- 5. Isuzu: Cuautitlán Izcalli (2009).



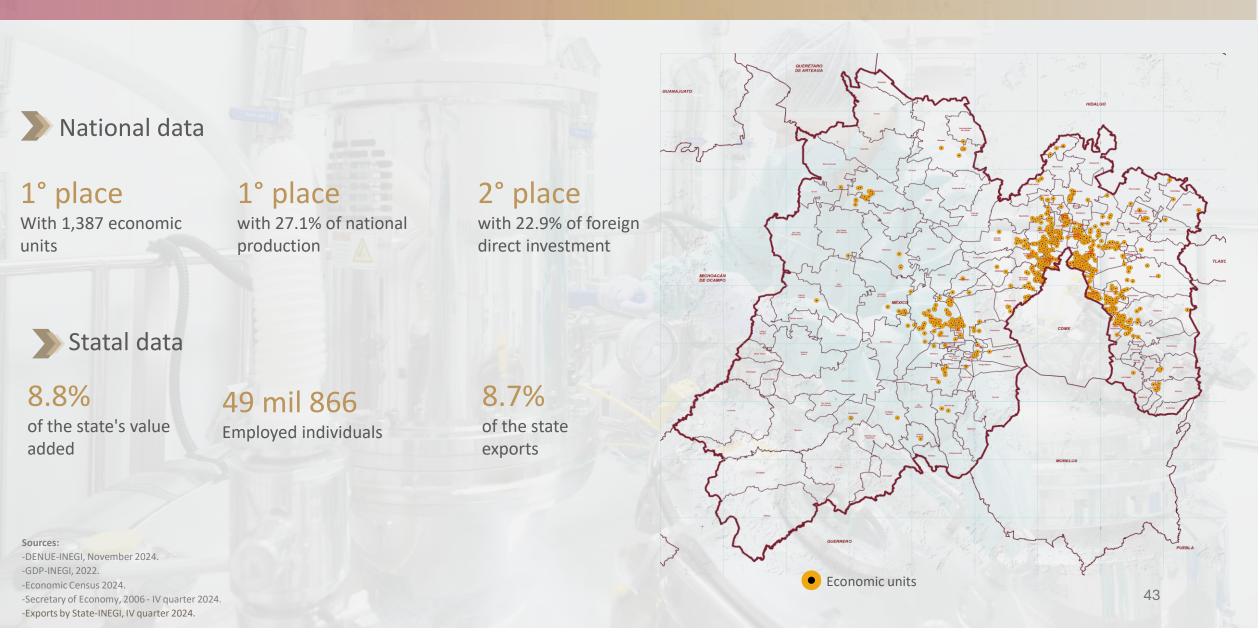
# **Products produced in the State.**





# **Chemical Industry**





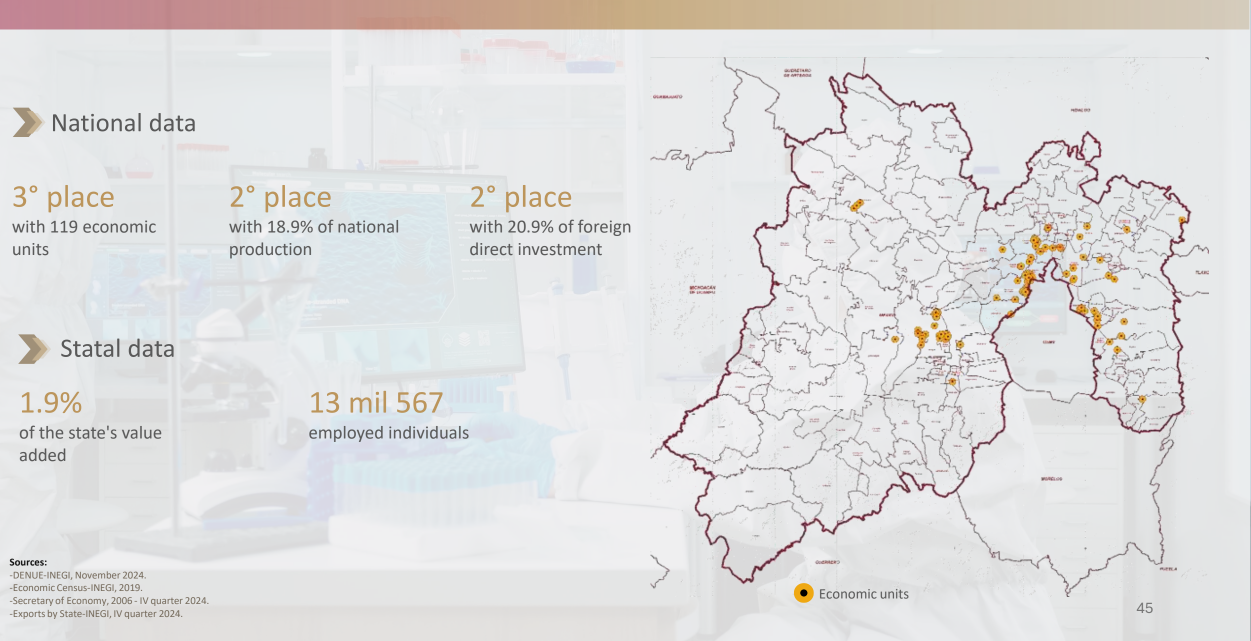


### **Chemical industry**



# Pharmaceutical Industry





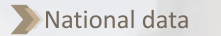


### **Pharmaceutical industry**



# Food Industry





#### 1° place

with 31 thousand 674 economic units

#### 1° place

With 13.1% of national production

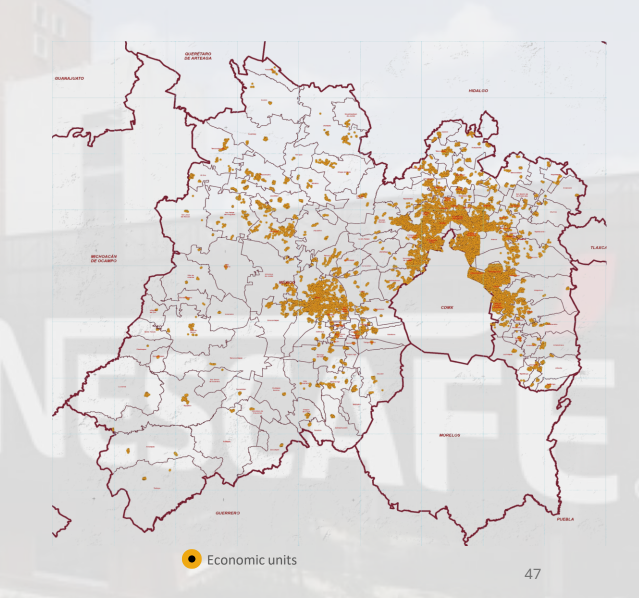
#### Statal data

**5.7%** of the state economy

**131 thousand 865** employed individuals

**3.5%** of the state's foreign direct investment

**7.3%** Of state exports.



#### Sources:

-DENUE-INEGI, November 2024.
-GDP-INEGI, 2023.-INEGI. Exports, 2023.
-Economic Census 2019.
-Exports by State-INEGI, IV quarter 2024.
-Secretary of Economy, 2006 - IV quarter 2024.

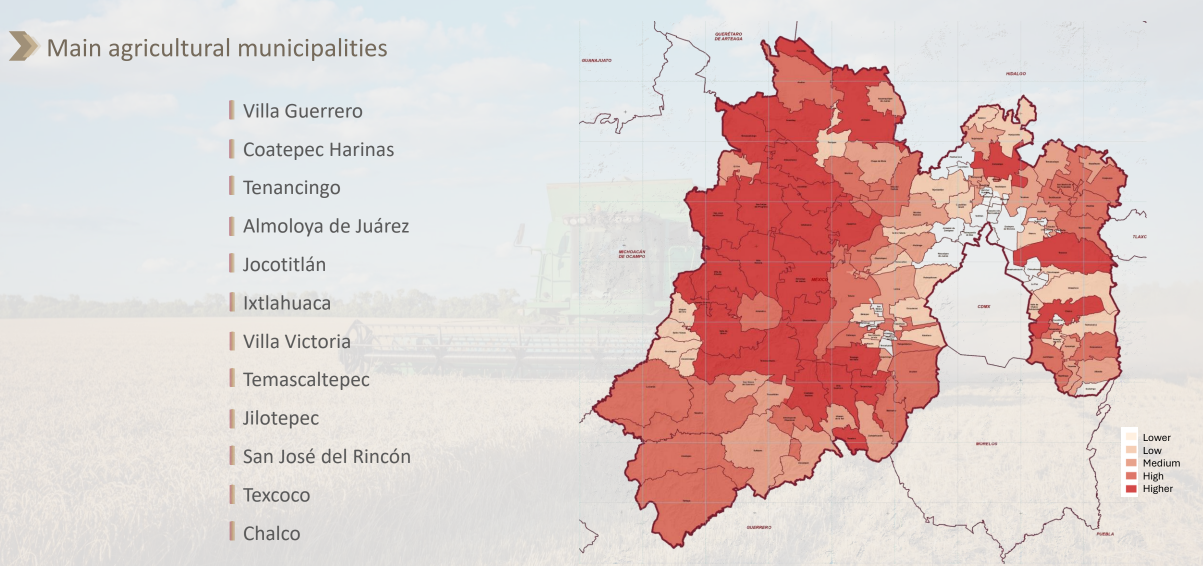


## **Food industry**

Costena ipor sabor!			
<b>Nestlé</b>	HERDEZ BRA	MARS	McCORMICK <sup>®</sup>
BAFAR	GELITA Improving Quality of Life		

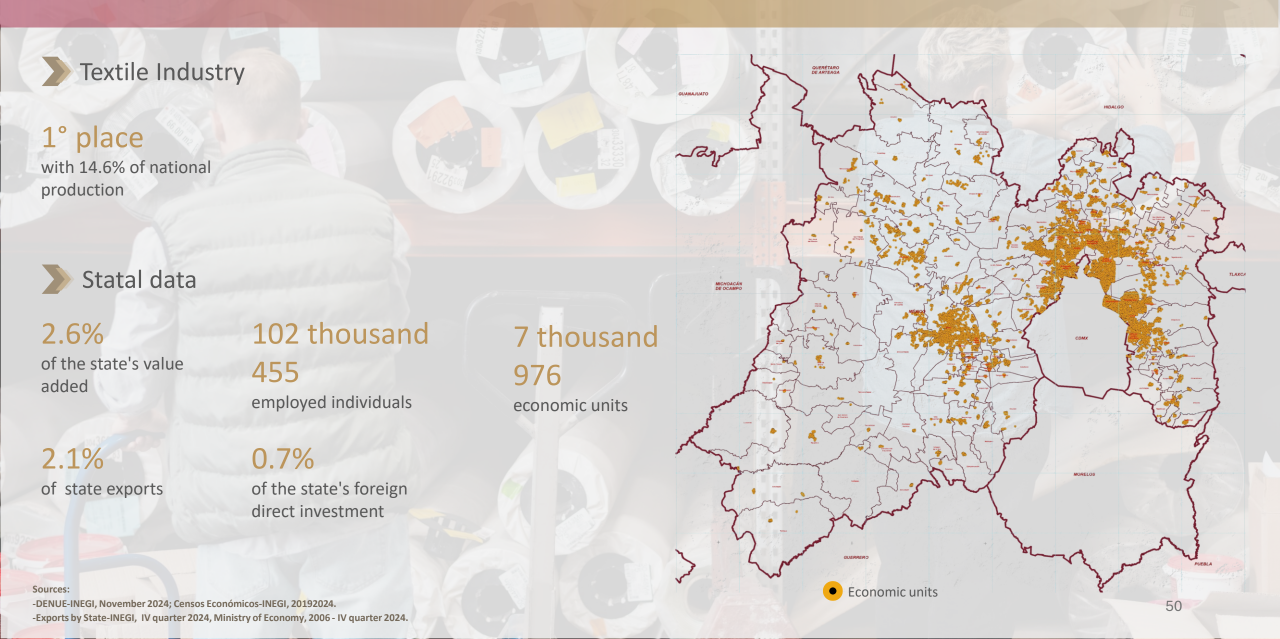
# Municipalities by agricultural vocation





# Textile Industry





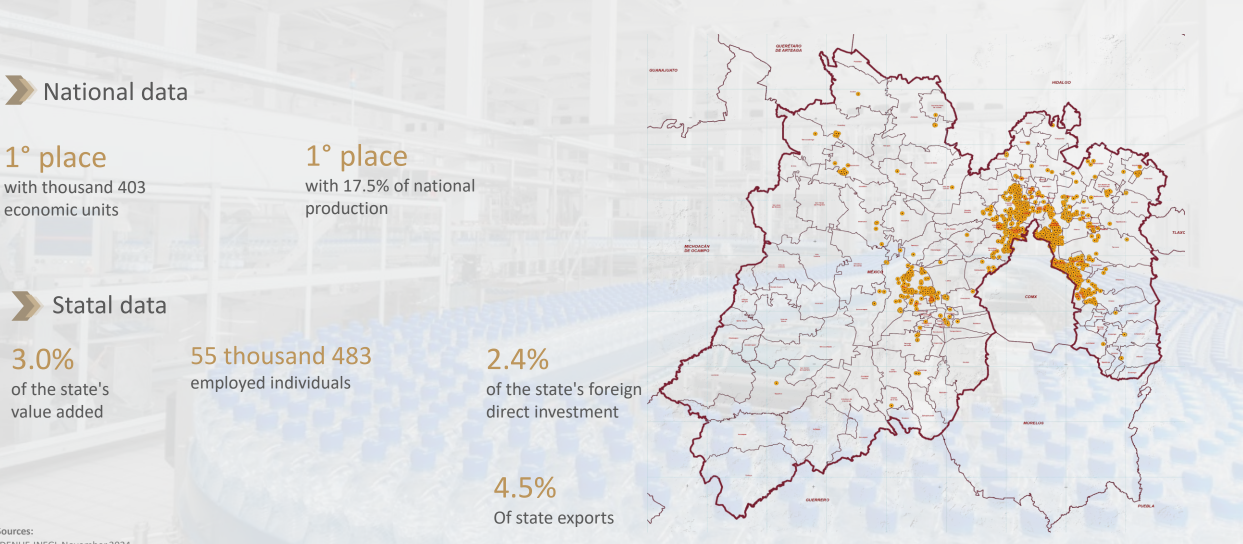


## **Textile industry**



# **Plastics industry**





• Economic units

-DENUE-INEGI, November 2024. -Economic Census-INEGI, 2019. -Exports by State-INEGI, IV quarter 2024. -Ministry of Economy, 2006 - IV quarter 2024.

1° place

3.0%

Sources:

of the state's

value added

52

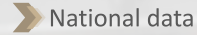


### **Plastics**



# **Beverages and Tobacco**





**1° place** With 6 thousand 346 economic units



3.0%

of the state's value added

0.8% of state exports

#### Sources:

-DENUE-INEGI, November 2024. -Economic Census-INEGI, 2019. -Exports by State-INEGI, IV quarter 20224. - Ministry of Economy, 2006 - IV quarter 2024.

#### 20,626

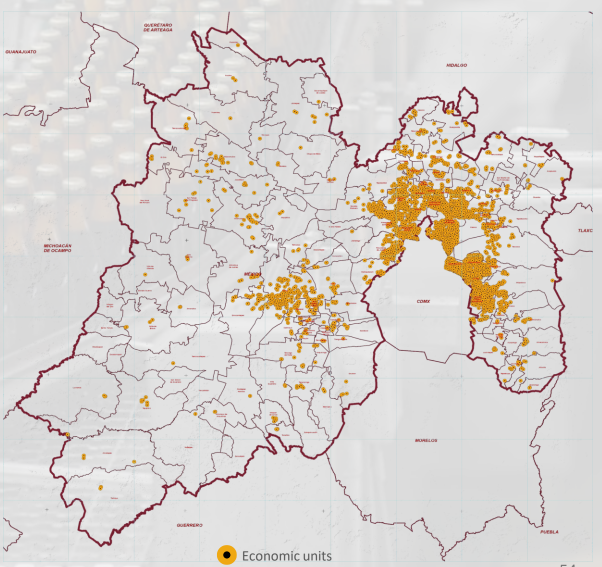
2° place

with 12.4% of national production

employed individuals

9.0%

of the state's foreign direct investment



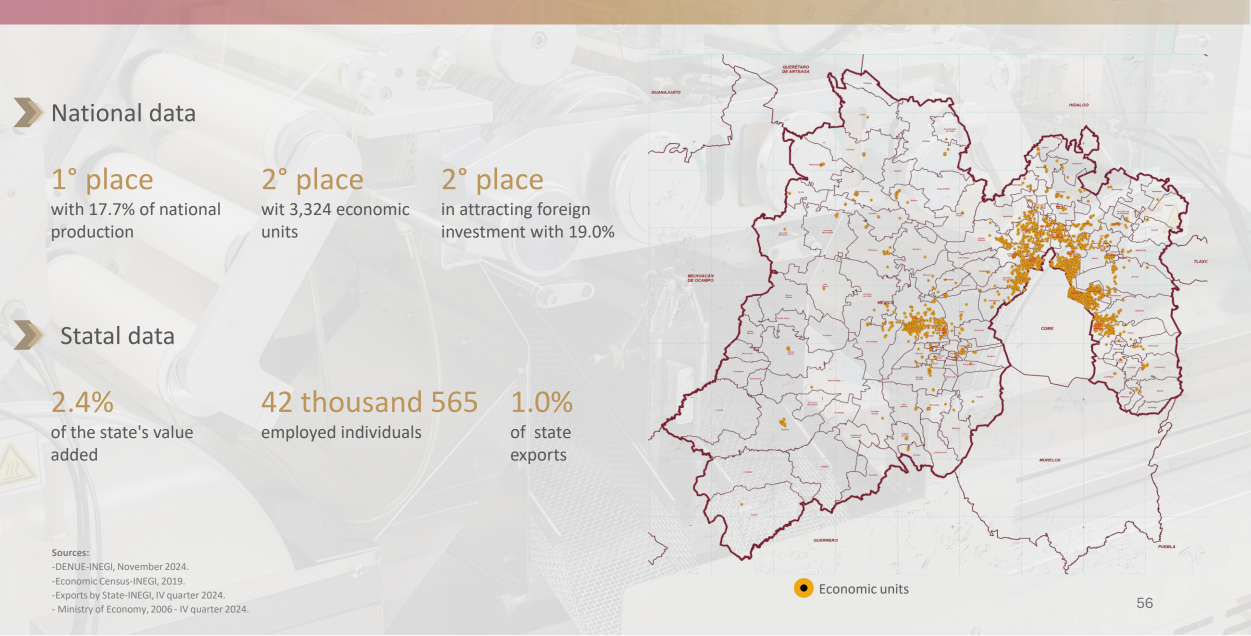


#### **Beverages and Tobacco**



# Paper Industry







### **Paper Industry**



# Metal Industries

2.2%

added

-Ministry of Economy, 2006 - IV quarter 2024.

Sources:



58

National data GUANAJUATO 1° place 2° place witg 9 thousand 851 with 11.9% of national economic units production + MICHOACÁN DE OCAMPO Statal data 54 mil 748 1.6% of the state's value employed individuals of foreign direct investment 4.3% of state exports -DENUE-INEGI, November 2024. -Economic Census-INEGI, 2019. Economic units -Exports by State-INEGI, IV quarter 2024.

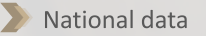


#### **Metal Industries**



# Furniture Manufacturing





1° place with 3 thousand 575 economic units **1° place** with 16.0% of national production

#### Statal data

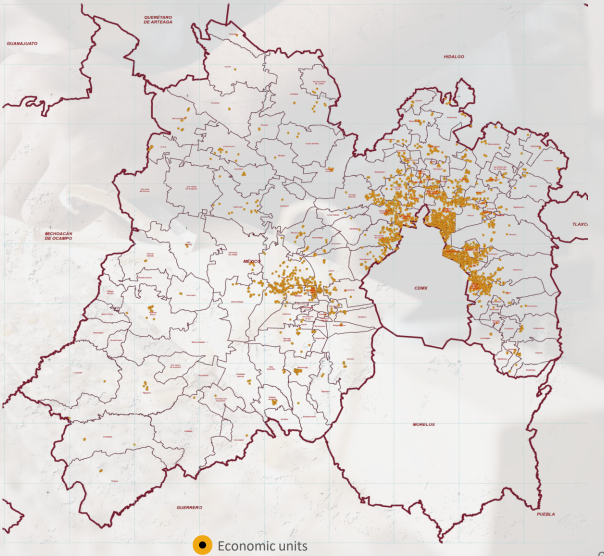
0.7% of the state's value added

#### 22 mil 336

employed individuals

0.2% of state exports

#### 0.03% of the state's foreign direct investment



Sources:

-DENUE-INEGI, November 2024. -Economic Censuses-INEGI, 2019. -Exports by State-INEGI, IV quarter 2024. -Ministry of Economy, 2006 - IV quarter 2024.



### **Furniture manufacturing**



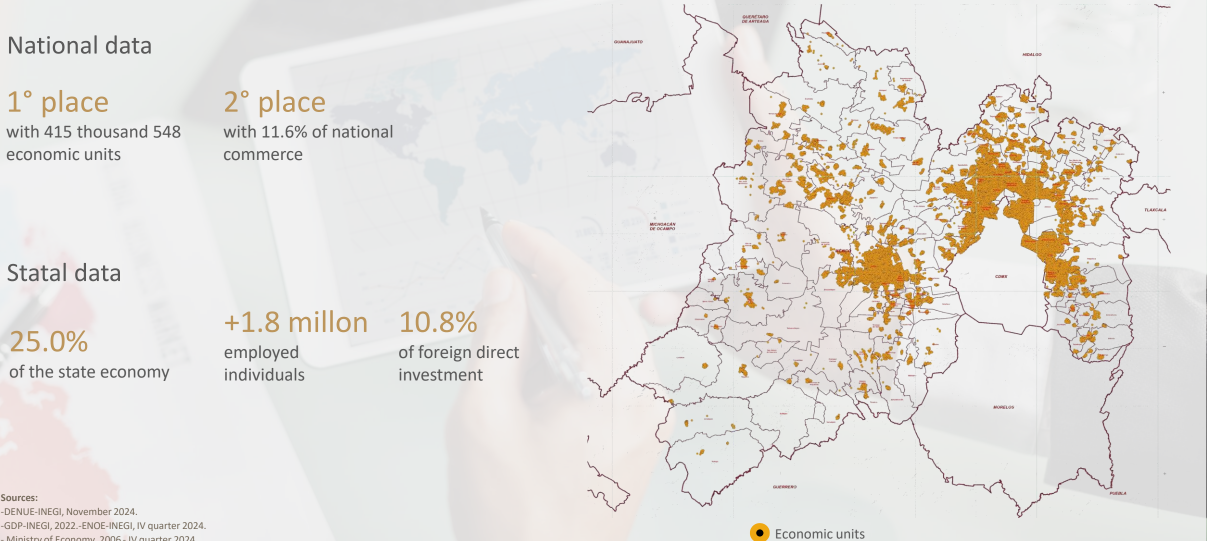
# 4. Tertiary Sector

• Trade

• Services

### Commerce





Sources: -DENUE-INEGI, November 2024. -GDP-INEGI, 2022.-ENOE-INEGI, IV quarter 2024. - Ministry of Economy, 2006 - IV quarter 2024.

25.0%

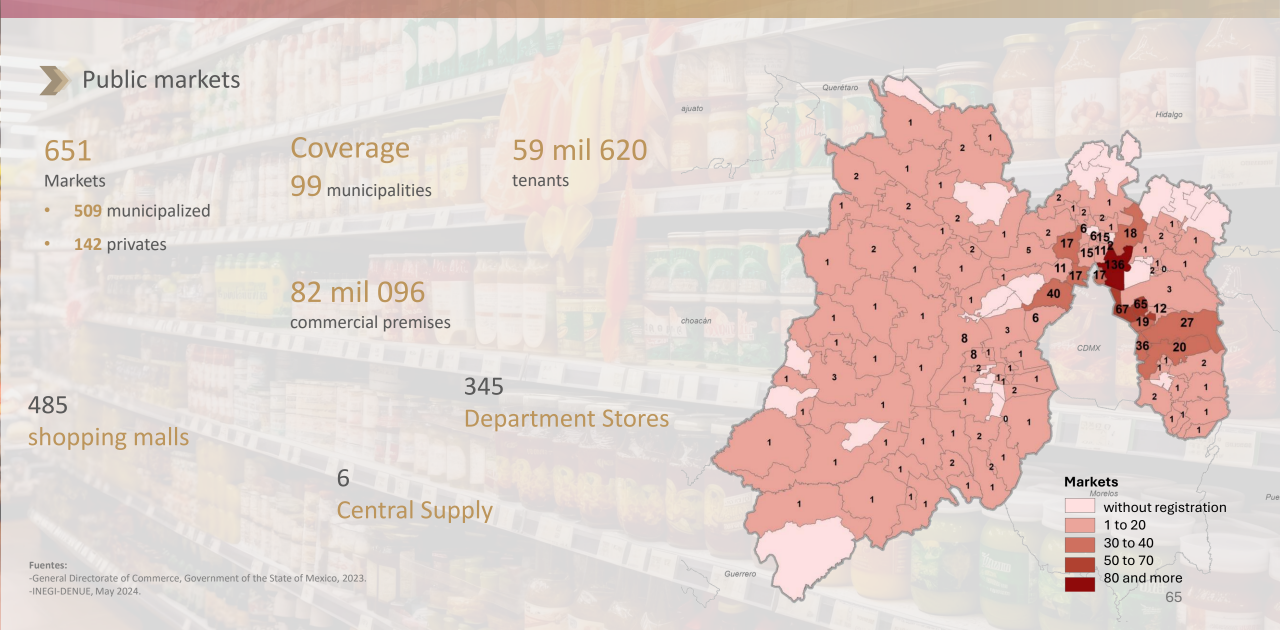


#### Comerce



# Distribution and supply units





# Logistics



#### Statal data

Main international logistics platform in Mexico

8.3% of the state's GDP

**3 thousand 530** economic units

674 thousand 970 employed individuals

0.9% of foreign direct investment

FedEx

#### Distribution centers operating in the entity



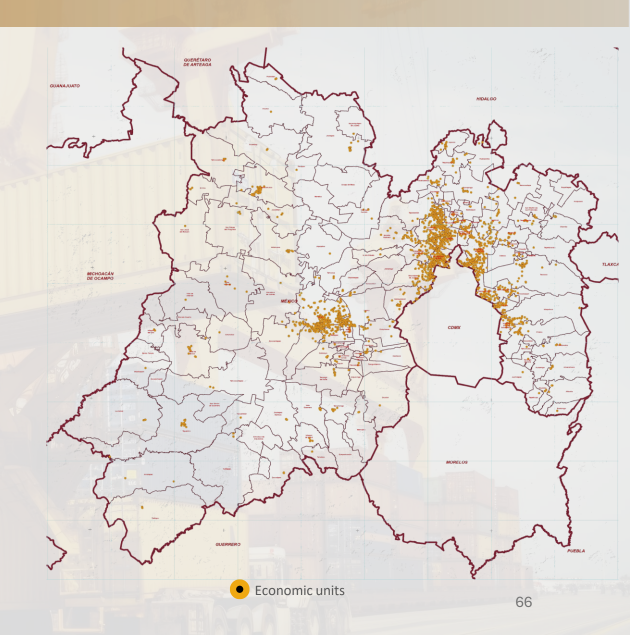


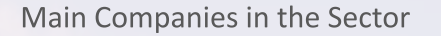
Walmart > <

#### 

Sources:

-DENUE-INEGI, November 2024; GDP-INEGI, 2023 preliminary figures. -ENOE-INEGI, IV quarter 2024; Ministry of Economy, 2006 - IV quarter 2024.





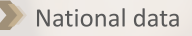






# **Financial Services**





2° place with 8 mil 540 economic units

#### **3° place** with 6.8% of the antional GDP

Statal data

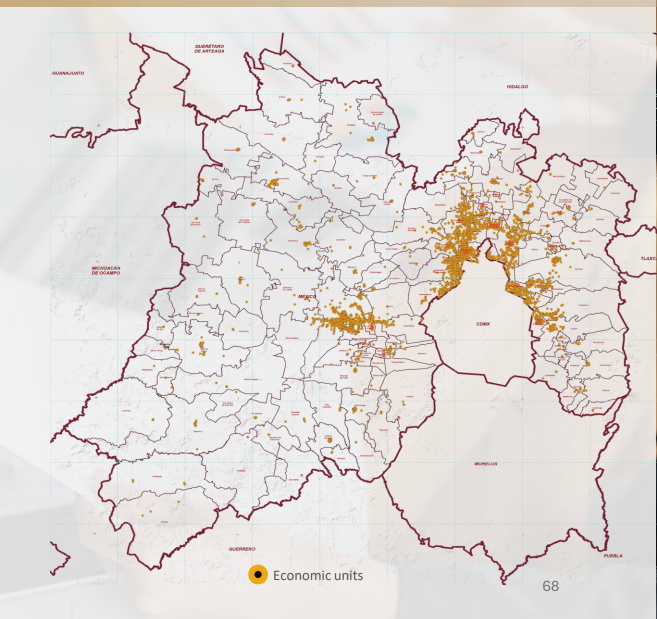
2.9% of the state economy

# 18 thousand 975

employed individuals

10.6% of foreign direct investment

Sources: -DENUE-INEGI, noviembre 2024. -Economic Censuses 2019. -Secretaría de Economía, 2006 – IV quarter 2024.



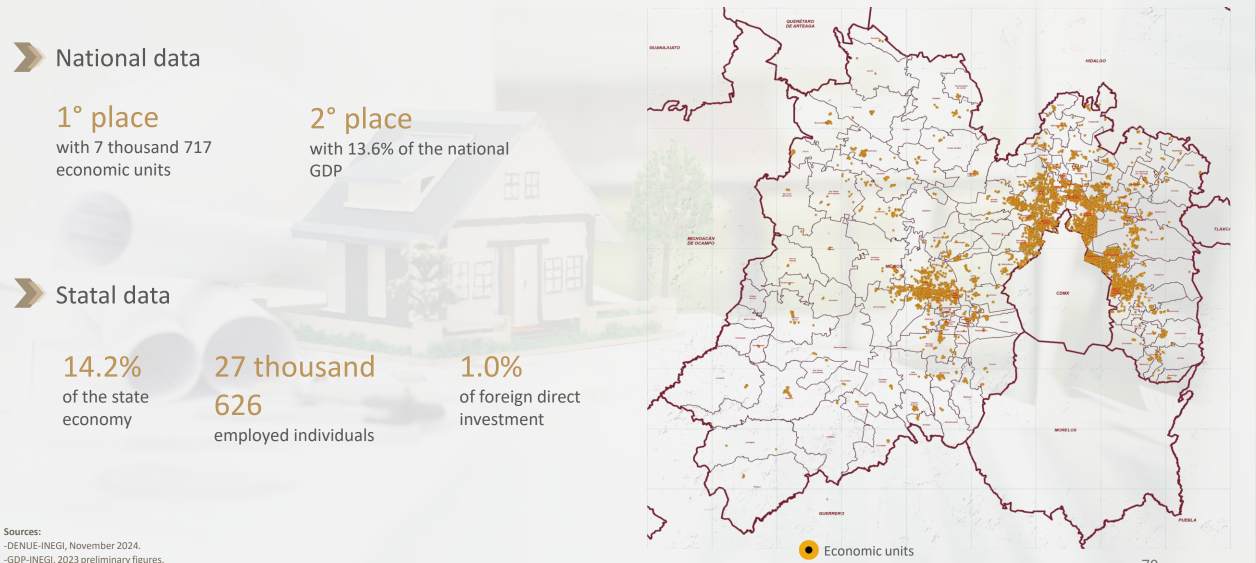


### **Financial Services**



# **Real Estate Services**





-GDP-INEGI, 2023 preliminary figures. -Economic Census 2019.- Ministry of Economy, 2006 -IV quarter of 2024.

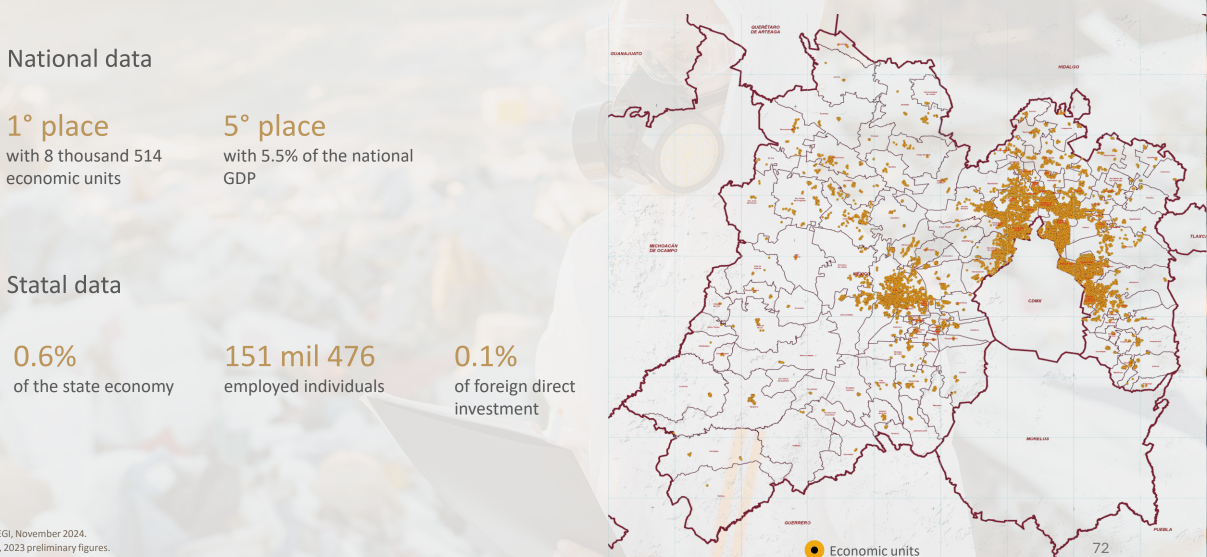


#### **Real Estate Services**



# Waste Management





Sources: -DENUE-INEGI, November 2024. -GDP-INEGI, 2023 preliminary figures. -Economic Census 2019...-Secretary of Economy, 2006 - IV quarter 2024.

0.6%



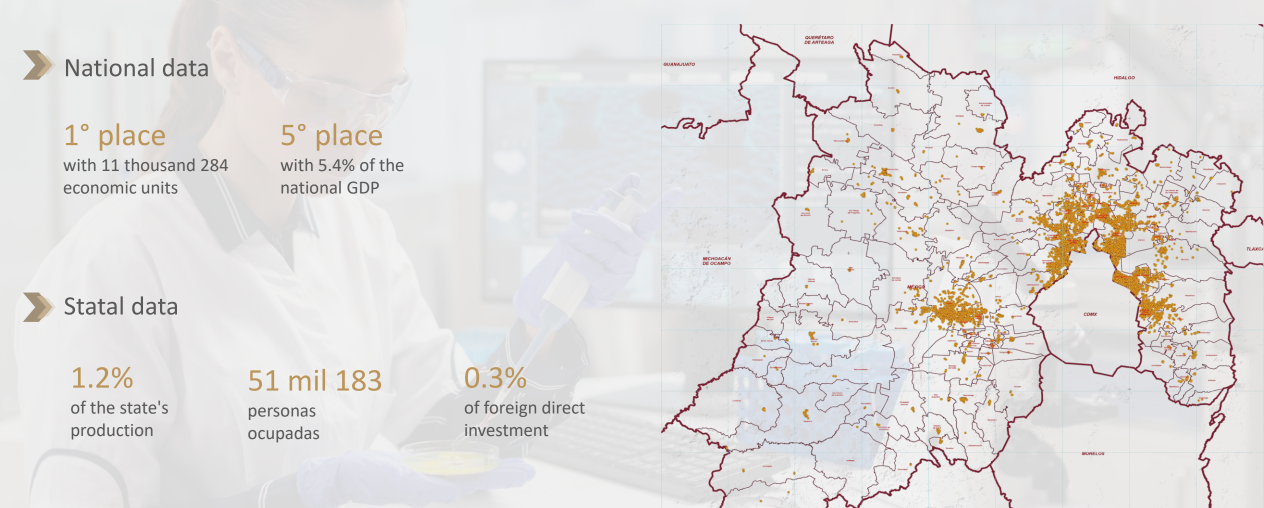
### Waste management



# Scientific and Technical Services



Economic units



Sources: -DENUE-INEGI, November 2024. -GDP-INEGI, 2023 preliminary figures. -Economic Census 2019.-Secretary of Economy, 2006 - IV quarter 2024.



### **Scientific and technical services**











La Conexión Correcta<sup>MR</sup>

### **Data Centers**

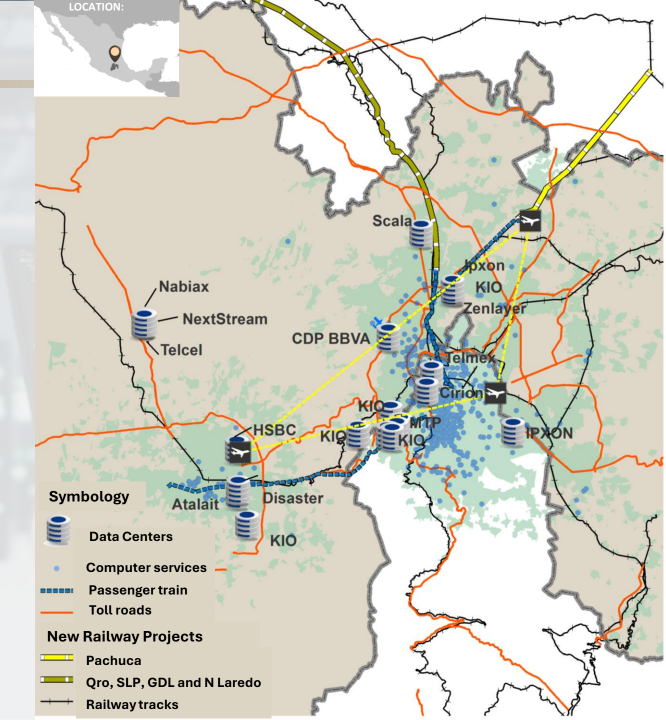
There are **14 Data Centers** operating in the **State of Mexico** with the highest operating standards.

### Main Data Centers in the State of Mexico:

No.	Data Center	Empresa	Municipio
1	MEX 4	KIO	Naucalpan
2	Nabiax	Nabiax	Ixtlahuaca
3	Telcel (América Móvil)	Telcel	Ixtlahuaca
4	MEX 6	KIO	Chapultepec
5	HSBC	HSBC	Toluca
6	CDP BBVA	BBVA	Atizapán de Zaragoza
7	SDR	Disaster	Metepec
8	SMEXTP01	Scala	Tepotzotlán
9	MEX 5	KIO	Tultitlán
10	MEX1 México	Zenlayer	Tultitlán
11	IPXON Networks	Ipxon	Tultitlán
12	KIO Interlomas	KIO	Huixquilucan
13	NextStream	NextStream	Ixtlahuaca
14	Atalait	Atalait	Metepec

- Ixtlahuaca is a Neuralgic Center for mobile telephony:
  - It receives communications from Telcel and Movistar, for Mexico and Latin America.
- Computer systems design services and related services: Mexico City and the State of Mexico together operate 1,172 economic units, 33% of the national total.

Source: Data Center Map, Baxtel, Nextstreamdc, Cogentco, DataCenters and SEDECO, 2024.



# 5. Productive Nuclei

### **Productive Nuclei (Municipal Vocations)**

### Transformation

#### 1. Pottery

- 2. Resin
- 3. Pyrotechnics
- 4. Plush
- 5. Rugs
- 6. Furniture and Wood
- 7. Denim
- 8. Wood
- 9. Dairy
- 10. Meat
- 11. Stonework
- 12. Footwear
- 13. Mezcal

### **Grains and cereals**

- 1. Amaranth
- 2. Oat grain

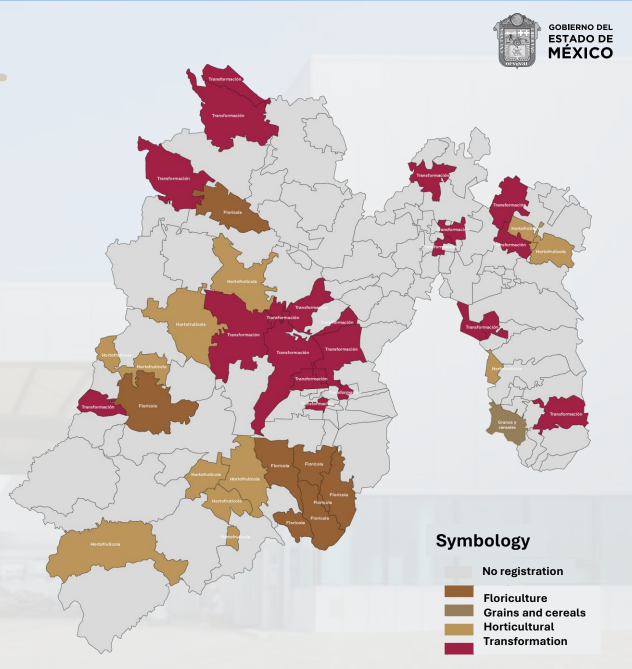
1.	Tuna
2.	Romerito
3.	Green vean
4.	Avocado
5.	Maguey
6.	Potato

- 7. Coffee
- 8. Fungiculture

### Floriculture

Horticultural

- 1. Christmas tree
- 2. Chrysanthemum
- 3. Gerbera
- 4. Gladiola
- 5. Lilium
- 6. Rose
- 7. Rose (planta)
- 8. Velvet (manojo)



### Map. municipalities by type of main activity.

Note: for representation purposes, this map shows only the most representative municipalities by activity.

# 6. Incentives 2025

and the owner of the owner.

The statement of

	Incentives	2025
-		



Subsidies granted by the State of Mexico

### **Tax incentives**

**Non-fiscal** 

- 100% to payroll tax
- 100% on the payment of Ecological Taxes
- ✤ 50% in the Tax on the Rendering of Lodging Services.
- 100% on property tax rebates

- Digital one-stop-shop for monitoring and management.
- Technical and legal support
- Sale and search of land for the establishment of companies.



# 7. Quality of Life



# Connectivity

2 international airports Source: Agencia Federal de Aviación Civil, 2024

### 39

heliports Source: Agencia Federal de Aviación Civil, 2024.

# national

Civil. 2024.

aerodromes Source: Agencia Federal de Aviación

### 162

electric vehicle charging points in the central zone of Mexico (with CDMX) Source: Electromaps, sep 2024.



3 thousand 247

hospitals for outpatient consultation to hospitalization Source: Secretaría de Salud, CLUES 2023. 15 thousand 687

hospital beds Source: Secretaría de Salud, Ene 2023. **306** units with hospitalization

Source: Secretaría de Salud. Ene 2023.

11 thousand 565

pharmacies Source: DENUE, 2024.



# Recreation

### 22 golf courses Source: Secretaría de Turismo, 2024.

# 6

sports stadiums of national and regional importance Source: SEDECO.

### 401

theaters and spaces for artistic, cultural, and sports events Source: DENUE-INEGI, 2023.

132

cinemas Source: DENUE-INEGI, 2024. 394 shopping malls





### 15+77

### national and state protected natural areas

Source:

Sistema Nacional de Áreas Protegidas (SINAP), 2024. Secretaría del Medio Ambiente y Desarrollo Sostenible-GEM, 2024.

# 10

parks for exploration and hiking Source: Secretaría de Turismo, 2024.

## 9

zoos and botanical gardens Source: Secretaría de Turismo, 2024.

Historical - Cultural

4 UNESCO World Heritage Sites Source: Secretaría de Turismo, 2024. 19

archaeological zones Source: Secretaría de Turismo, 2024. 12+25 magical/charming Towns Source: Secretaría de Turismo, 2024. 92

**MUSEUMS** Source: Secretaría de Turismo, 2024.