



Trump Highlights Micron's £250 Billion Chip Investment as 'The Trump Effect'

Description

Micron Technology plans to invest \$250 billion in semiconductor manufacturing in the United States, aiming to create the largest chip manufacturing site in American history. This announcement is significant because it marks a major boost in the U.S. tech industry.

The company, based in Boise, Idaho, revealed it will increase its investment to produce 40% of its DRAM memory chips (used in electronic devices) in the U.S. President Donald Trump praised the move on social media, linking it to his economic policies. He suggested previous Democratic administrations hindered American manufacturing due to excessive regulations.

Micron's CEO, Sanjay Mehrotra, stated that the demand for memory chips is growing due to advancements in artificial intelligence (AI). This project is expected to create 50,000 jobs in New York alone, with 9,000 direct jobs at Micron. Skilled workers, including those in union trades and local training programs, will benefit from this growth.

The investment also aims to support 90,000 jobs across Micron's facilities in Idaho, Virginia, and New York, thus strengthening U.S. economic security. Trump highlighted that the increased investment demonstrates a shift towards bringing manufacturing back to America and generating new job opportunities. Quotes from government officials further emphasize the importance of this development for local economies and small businesses.

Vocabulary List:

1. **semiconductor** //,semɪkən'dɪktər// (noun): material used to control electric current in electronics
2. **manufacturing** //,mænʃə'fæktʃərɪŋ// (noun): making large numbers of products in factories
3. **investment** //ɪn'vestmənt// (noun): money used to start or grow a business
4. **regulations** //,rɛgjə'leɪʃənz// (noun): official rules made by a government or group
5. **demand** //dɪ'mænd// (noun): the need or want people have for something
6. **security** //sɪ'kjʊərəti// (noun): protection from danger or economic problems

Comprehension Questions



Multiple Choice

1. How much does Micron Technology plan to invest in semiconductor manufacturing in the United States?
Option: \$100 billion
Option: \$150 billion
Option: \$250 billion
Option: \$300 billion
2. Where is Micron Technology based?
Option: Boise, Idaho
Option: New York, New York
Option: Virginia Beach, Virginia
Option: Dallas, Texas
3. What percentage of its DRAM memory chips does Micron plan to produce in the U.S.?
Option: 20%
Option: 30%
Option: 40%
Option: 50%
4. How many direct jobs will be created at Micron in New York?
Option: 5,000
Option: 7,000
Option: 9,000
Option: 10,000
5. Which U.S. president praised Micron's investment move?
Option: Barack Obama
Option: Donald Trump
Option: Joe Biden
Option: George W. Bush
6. What is the expected total number of jobs supported by Micron's investment across various states?
Option: 50,000
Option: 70,000
Option: 90,000
Option: 100,000



True-False

7. Micron Technology is planning to build the largest chip manufacturing site in American history.
8. Sanjay Mehrotra is the CEO of Micron Technology.
9. President Barack Obama praised the move on social media.
10. The investment will create 50,000 jobs in California.
11. Micron's investment aims to strengthen U.S. economic security.
12. Advancements in artificial intelligence are not affecting the demand for memory chips.

Gap-Fill

13. Micron Technology plans to invest \$250 billion in semiconductor manufacturing to create the largest chip manufacturing site in American history. This project is expected to create _____ jobs in New York alone.
14. Sanjay Mehrotra stated that the demand for memory chips is growing due to advancements in _____ technology.
15. Micron plans to produce 40% of its _____ memory chips in the U.S.
16. The investment aims to support 90,000 jobs across Micron's facilities in Idaho, Virginia, and _____.
17. Trump suggested previous Democratic administrations hindered American manufacturing due to excessive _____.



18. The investment is significant because it marks a major boost in the U.S. _____ industry.

Answer

Multiple Choice: 1. \$250 billion 2. Boise, Idaho 3. 40% 4. 9,000 5. Donald Trump 6. 90,000

True-False: 7. True 8. True 9. False 10. False 11. True 12. False

Gap-Fill: 13. 50,000 14. artificial intelligence 15. DRAM 16. New York 17. regulations 18. tech

Vocabulary quizzes

Multiple Choice (Select the Correct answer for each question.)

1. What is a semiconductor primarily used for?

Option: Construction

Option: Computing

Option: Agriculture

Option: Textiles

2. What type of company typically seeks investment to expand operations?

Option: Non-profit

Option: Start-up

Option: Government

Option: Educational

3. What do regulations in manufacturing primarily ensure?

Option: Efficiency

Option: Profit

Option: Safety

Option: Popularity

4. What happens to prices when demand exceeds supply?

Option: They increase

Option: They decrease

Option: They remain the same

Option: They fluctuate wildly

5. What is a major focus of cybersecurity policies?



- Option: Data protection
- Option: Cost reduction
- Option: Market expansion
- Option: Product branding

6. What is the term for the difference between revenue and expenses?

- Option: Investment
- Option: Earnings
- Option: Profit
- Option: Cost

7. What does a trademark protect?

- Option: Ideas
- Option: Inventions
- Option: Brand names
- Option: Techniques

8. What is a legacy often associated with?

- Option: Present achievements
- Option: Past influences
- Option: Future goals
- Option: Temporary changes

9. What global event significantly affected economic patterns?

- Option: World War
- Option: Panic
- Option: Pandemic
- Option: Recession

10. What strategy involves spreading investments across various industries?

- Option: Specialization
- Option: Standardization
- Option: Diversification
- Option: Monopolization

Gap-Fill (Fill in the blanks with the correct word from the vocabulary list.)

11. The _____ sector is crucial for technological advancements.

12. Consumer _____ often drive market trends.



13. Companies are _____ their strategies to align with market demands.
14. He became a _____ of the startup after investing substantial capital.
15. The company reported its profits at the end of the fiscal _____ year.
16. Many companies prefer to have their materials _____ locally.
17. Investors often buy and sell at the _____ market to take advantage of price fluctuations.
18. Sales typically reach their _____ during the holiday season.
19. They took out a _____ to buy their first home.
20. Investing in _____ can involve significant risk and reward.

Matching Sentences (Match each definition to the correct word from the vocabulary list.)

21. Many people invest their savings to grow wealth over time.
22. Governments implement regulations to maintain fair competition in markets.
23. High demand for electric cars has led to increased production.
24. Companies prioritize information security to protect customer data.
25. Diversification helps mitigate risks by spreading investments across different assets.
26. Profit margins indicate how efficiently a company is operating.
27. A registered trademark legally protects brand identity.
28. Her philanthropic work has left a lasting legacy in the community.
29. The pandemic changed how businesses operate and engage with customers.
30. As a co-owner, he has a say in the company's decision-making processes.



Answer

Multiple Choice: 1. Computing 2. Start-up 3. Safety 4. They increase 5. Data protection 6. Profit 7. Brand names 8. Past influences 9. Pandemic 10. Diversification

Gap-Fill: 11. manufacturing 12. expectations 13. adjusting 14. co-owner 15. quarter 16. sourced 17. spot 18. peak 19. mortgage 20. futures

Matching sentence: 1. investment 2. regulations 3. demand 4. security 5. diversification 6. profit 7. trademark 8. legacy 9. pandemic 10. co-owner

CATEGORY

1. Business - LEVEL3

POST TAG

1. ESL learning
2. esl news
3. investment
4. Level 3
5. memory chip
6. Micron Technology
7. Trump

Tags

1. ESL learning
2. esl news
3. investment
4. Level 3
5. memory chip
6. Micron Technology
7. Trump

Date Created

2026/07/12

Author

aimeeyoung99