



The Future of American Manufacturing

U.S. Senator Debbie Stabenow is leading the effort in Congress to advance the next generation of American manufacturing and create good-paying jobs here at home.

Addressing the Semiconductor Shortage

The global semiconductor shortage has harmed our manufacturing industries and led to worker layoffs. It is alarming that American industry is so over-reliant on chips made in foreign countries. That is why Senators Stabenow and Peters authored a provision in the U.S. Innovation and Competition Act, to provide \$2 billion for the production of mature semiconductor technologies.

Clean Energy Manufacturing

Senator Stabenow's American Jobs in Energy Manufacturing Act passed the Finance Committee as part of the Clean Energy for America Act on May 26th. It boosts manufacturing by providing a 30% tax credit to retool or build new facilities to produce clean energy technologies, like semiconductors, batteries and electric vehicles.

Electric Vehicle Consumer Tax Credit

Senator Stabenow is leading efforts to get more drivers behind the wheel of electric vehicles. The Clean Energy for America Act, includes her expanded consumer tax credit. It provides a base credit of \$7,500 with an additional \$2,500 for vehicles made in America and an additional \$2,500 for union labor for a maximum credit of \$12,500. This bill was reported from the Finance Committee on May 26.

Buy American Laws

Senator Stabenow's Make It In America Act will soon pass the Senate as part of the U.S. Innovation and Competition Act. It strengthens Buy American laws through increased transparency and accountability. And it closes loopholes so American tax dollars are buying American goods and services.