

# **Critical Infrastructure Manufacturing Feasibility Act**

## **Summary**

- Within one year of enactment, the Department of Commerce shall conduct a study regarding the feasibility of manufacturing, in the United States, key products across critical infrastructure sectors.
- The study shall include what products are in high demand across supply chains within each critical infrastructure sector; determine what products within each critical infrastructure sector must currently be imported due to manufacturing and supply chain constraints within the United States; and what products within each critical infrastructure sector have the potential to be manufactured in the United States.
- Also requires studying the feasibility of manufacturing such products in rural communities, industrial parks, industrial parks in rural areas.
- The Department must also include in this study an analysis of manufacturing critical infrastructure items including the impact to labor and jobs cost of such items and provide recommendations regarding what items may feasibly be manufactured within the United States.

## **Reporting**

- The Department shall submit to Congress a report containing the results of the study within 18 months of enactment of this Act the and make the study and report available on an online website.

## **Limitation of Authority**

- This bill does not provide authority for the Department of Commerce to compel a person or company to provide of information for the purpose of completing the study.

## **Definitions**

- Critical Infrastructure sectors as defined in the bill include the following: Chemical Sector; Commercial Facilities Sector; Communications Sector; Critical Manufacturing Sector; Dams Sector; Defense Industrial Base Sector; Emergency Services Sector; Energy Sector; Financial Services Sector; Food and Agriculture Sector; Government Facilities Sector; Healthcare and Public Health Sector; Information Technology Sector; Nuclear Reactors, Materials, and Waste Sector; Transportation Systems Sector; Water and Wastewater Systems Sector.