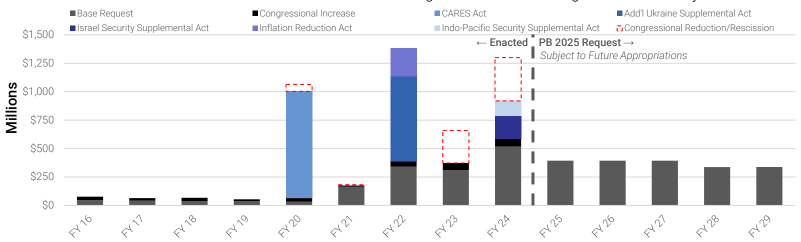


## SE PRODUCTION NVESTMENTS

The Defense Production Act (DPA) Title III program targets investments that create, maintain, protect, expand, or restore critical domestic industrial base capabilities. DPA Title III has three broad focus areas: sustaining critical production, commercializing research and development investments, and scaling emerging technologies. DoD's response to Executive Order 14017, America's Supply Chains, identified five defense-critical sectors, around which the Department is focusing investments.

#### **APPROPRIATIONS** AND FUNDING

Defense Production Act Title III Historical Funding and President's Budget 2025 Summary



**EXECUTIVE ORDFR FUNDING** 

Focus Area	FY22 (\$M)	FY23 (\$M)	FY24 (\$M)	FY25 (\$M)	
Kinetic Capabilities	55	172	206	84	
Microelectronics	185	99	39	33	
Strategic and Critical Materials	85	24	-	-	
Castings and Forgings	5	38	41	-	
Energy Storage and Batteries	-	16	-	-	
Other Efforts	58	24	302	276	
Total	388	373	588	393	

### **SUPPLEMENTAL EXECUTION**

**Additional Ukraine Supplemental Act** 



Establishing and expanding domestic capacity for strategic and critical minerals



Mitigating industrial base constraints to accelerate munition production

**UNCLASSIFIED** 

### **Awarded** \$250M In Acquisition \$0M Remaining

**Inflation Reduction Act** 

Ensuring access to minerals and materials required to produce large capacity batteries

\$0M



# DEFENSE PRODUCTION ACT INVESTMENTS

### RECENT **DPAI AWARDS**

Project	E.O. 14017 Focus Area	Company	State	Awarded (\$M)	Date Awarded
Domestic Boron Carbide Synthesis Production Scaling	Kinetic Capabilities	Coorstek, Inc.	CO	49.6	Dec 23
Critical Chemicals Production	Kinetic Capabilities	Materials Engineering and Technical Support Services	ОН	14.0	Jan 24
Printed Circuit Board Assembly Production and Test for Hypersonic Missiles	Kinetic Capabilities	Ensign-Bickford Aerospace & Defense	СТ	11.7	Feb 24
Expansion of Domestic Production Capability of Nickel and Cobalt	Strategic and Critical Materials	The Doe Run Company	МО	7.0	Mar 24
Space-Qualified Solar Cell Supply Chain	Microelectronics	5N Plus Semiconductors LLC	UT	14.4	Apr 24
Expansion of Domestic Production Capability and Capacity of Natural Flake Graphite, La Loutre	Strategic and Critical Materials	Lomiko Metals Inc.	Canada	8.4	May 24
Expanding Domestic Capacity and Production of Cobalt for the Battery Supply Chain	Strategic and Critical Materials	Fortune Minerals Limited	Canada	6.4	May 24
Accelerated Access to Domestic Manganese Ore for Advanced Materials Assessment	Strategic and Critical Materials	South32 Hermosa	AZ	20.0	May 24
Domestic Aluminum Castings	Castings and Forgings	Constellium Muscle Shoals LLC	AL	23.0	Jul 24
Accelerated Development of the Thacker Pass Project	Energy Storage and Batteries	Lithium Nevada	NV	11.8	Aug 24
Ontario Cobalt Sulfate Refinery Project	Strategic and Critical Materials	Electra Battery Materials Corporation	Canada	20.0	Aug 24
Critical Minerals Workforce Development Project	Strategic and Critical Materials	Montana Technological University	MT	6.6	Aug 24
Strategic Radiation Hardened Trusted Microelectronics 90nm Engineering Effort	Microelectronics	Honeywell	MN	25.8	Aug 24
Rare Earth Lamp Recycling Project	Strategic and Critical Materials	Rare Earth Salts Separations & Refining	NE	4.2	Sep 24
High Purity Niobium Project	Energy Storage and Batteries	Global Advanced Metals USA	PA	26.4	Sep 24
Tin Processing Project	Energy Storage and Batteries	Nathan Trotter & Co., Inc.	PA	19.1	Sep 24
Domestic Production of Cathode Active Materials Project	Energy Storage and Batteries	Nano One Materials Corp.	Canada	12.9	Sep 24
Heavy Forging Capacity Improvement Program	Castings & Forging	Lehigh Heavy Forge Corporation	PA	15.0	Sep 24
Expansion of Domestic Printed Circuit Board and Substrate Capabilities, Capacity and Reliability for the Department of Defense	Microelectronics	TTM Technologies, Inc.	CA	30.0	Sep 24