









Infrastructure Investment and Jobs Act: Summary for NASEO Transportation Committee

Cassie Powers NASEO September 14, 2021

+ Infrastructure Investment and Jobs Act

- Passed U.S. Senate in August
- Anticipated to pass the U.S. House and be signed into law this fall
- Funding for energy and transportation infrastructure programs and projects
- Additional funding potentially available through separate reconciliation package
- See NASEO summary for full list of energy-related sections: https://www.naseo.org/news- article?NewsID=3644

+ EV and Alternative Fuel Infrastructure

Amount	Program	Notes
\$2.5 billion	Grants for Charging and Fueling Infrastructure	 Through U.S. DOT Grants up to \$15 million 20% cost-share Half for corridor stations; half for community grants with priority to rural, LMI, and MUD States, local, public entities eligible
\$5 billion	National EV Formula Program	 Formula to State DOTs Focus on Alternative Fuel Corridors. Funds available for community charging after corridors have been built-out

+ EV and Alternative Fuel Infrastructure

Amount	Program	Notes
\$300 million	Joint Office of Energy and Transportation and EV Working Group	 Office to coordinate TA and programs between agencies EV Working Group to provide recommendations to the administration. To include a representative from State Energy Offices
\$500 million	SEP	 SEP Formula funding to State Energy Offices (in addition to FY22 SEP appropriations) May be used for programs to increase transportation energy efficiency and accelerate use of AFVs

+ Battery and Manufacturing Research, Development, and Demonstration

Amount	Program	Notes
\$6.135 billion	Battery processing and manufacturing	 Support domestic supply chain of battery production \$60 million for battery recycling research, development and demonstration programs (states eligible) \$50 million for state and local programs 50% cost-share requirement
\$200 million	EV battery recycling/second -life applications program	 RD&D of second-life applications/technologies, and process for final recycling/disposal Includes funding for grant program
\$750 million	Advanced Energy Manufacturing and Recycling Grant Program	- Funding for advanced energy manufacturing facilities, including those that manufacture EVs/EVSE

+ Grid and Electric System Considerations

Amount	Program	Notes
\$3 billion	Deployment of technologies to enhance grid flexibility	- Funding for enhancing grid flexibility, including V2G
N/A	Demonstration of EV battery second-life applications for grid services	 Project to demonstrate applications for EV batteries as aggregated energy storage installations
N/A	Data collection on EV integration with electricity grids	 Led by EIA Expanding data collection on EVs and the grid
N/A	Considerations of measures to promote greater electrification of the transportation sector	 State PUCs shall promote transportation electrification through rate design Goals to promote affordable/equitable charging; improve customer experience; accelerate third party investment; recover marginal costs of electricity delivery

+ Buses and Fleets

Amount	Program	Notes
\$500 million	Grants for EE and RE Improvements at Public School Facilities	Schools eligibleAFV infrastructure and vehicles eligible
\$5 billion	Clean School Bus Program	\$2.5 billion for ZEV buses\$2.5 billion for AFV buses
N/A	Carbon Reduction Program	- Projects to reduce environmental and community impacts of freight movement; support AFV deployment; reduce transportation emissions at ports
\$3.838 billion	Grants for Buses and Bus Facilities - Fleet Transition Plan	 At least 25% of funds for low- or no-emissions buses Required applicants to submit zero emission transition plan addressing workforce transition, costs, and other indicators

+ Ports and Ferries

Amount	Program	Notes
\$250 million	Reduction of Truck Emissions at Port Facilities	 Study port electrification Study emerging technologies Fund projects that reduce port related emissions
\$250 million	Electric or Low Emitting Ferry Pilot Program	- Grants for purchase of electric and alt fuel ferries
\$2.25 billion	Port Infrastructure Development Program	 Projects that improve resiliency at ports Includes ZEV infrastructure for drayage; MHD trucks/locomotives that service ports; and related grid upgrades

+Additional Research and Studies

Amount	Program	Notes
\$400 million	Critical Minerals Mining and Recycling Research	 Grants for supply chain resiliency basic research To advance innovative critical minerals mining, recycling, and reclamation strategies and technologies
N/A	Study on Impact of EVs	- Study to look at cradle-to-grave impacts of EVs
N/A	Study on Impact of Forced Labor in China on EV Supply Chain	

+Contact Information

Contact Cassie Powers, NASEO Managing Director of Programs, with questions:

(cpowers@naseo.org)

