

Budget Items, Allocation, and Description *from Climate Commitment Act Funds Only*

Item	House	Senate	Budget	Description
Clean Energy	\$202,382	\$220,195		
Clean Energy Fund Program	\$45,000	\$40,724	Capital	<p>Funding is provided for grants for the development, demonstration, and deployment of clean energy technologies and projects. Senate: Operating Budget contributes additional \$20M,</p> <p>HOUSE: \$10,000,000 of the climate commitment account—state appropriation in this section is provided solely for grants to tribes for clean energy development projects; \$20,000,000 of the climate commitment account—state appropriation in the section is provided solely for grants for strategic research, development, and demonstration of new and emerging clean energy generation and storage technologies and climate change mitigation technologies, including greenhouse gas removal; \$15,000,000 of the climate commitment account—state appropriation in the section and \$5,000,000 of the state taxable building construction account—state appropriation in this section are provided solely for grants for electrical grid integration and innovation projects.</p>
Hard-to-Decarbonize Sectors Program	\$40,000	\$0	Capital	<p>Funding is provided for grants to support greenhouse gas emissions reduction strategies in hard-to-decarbonize sectors, including industry, aviation, and maritime.</p>
Anaerobic Digesters /On-Farm GHG Reduction Grants	\$22,000	\$40,000	Operating	<p>One-time funding is provided for a pilot program to provide technical assistance and grants to support planning, predevelopment, and installation of commercial, dual-use solar power demonstration projects. A report is due by December 1, 2025.</p> <p>HOUSE: is provided solely for anaerobic digester development including, but not limited to, digester projects that include codigestion of manure with other sources of agricultural or preconsumer organic waste.</p>

				<p>SENATE: of the natural climate solutions account—state appropriation is provided solely for grants through the sustainable farms and fields program for organic agricultural waste and greenhouse gas emissions reduction through climate-smart livestock management. Of the amounts provided in this subsection:</p> <p>(a) The commission may grant up to 60 percent toward cost share agreements for anaerobic digester development to dairy farm owners. Grants awarded for anaerobic digester development must have at least a 50 percent nonstate match and be awarded through a competitive process</p>
DOE Hydrogen Hub -State Match (40000561)	\$20,000	\$20,000	Capital	Funding is provided as state match for a federal Department of Energy hydrogen hub grant.
Clean Energy Permitting	\$13,248	\$0	Operating	Funding is provided for technical guidance in assisting clean energy project proposals and permit review.
Dual-Use Solar Pilot	\$10,664	\$22,064	Operating	One-time funding is provided for large scale solar projects.
Landfill & Waste Water Methane Capture	\$10,000	\$20,000	Operating	Funding is provided for grants to municipalities for methane and other greenhouse gas capture. House: Only landfill
Clean Energy Permitting/Planning	\$10,000	\$10,000	Operating	Ongoing funding is provided solely for grants to support port districts, counties, cities, towns, special purpose districts, and any other municipal corporations or quasi-municipal corporations to support siting and permitting of clean energy projects in the state.
Institute For NW Energy Futures	\$7,721	\$7,721	Operating	Funding is provided to establish a research center at the WSU Tri-Cities campus to provide analysis to inform the integration of new and emerging energy systems sources that meet modern standards.
Clean Energy Siting	\$4,351	\$0	Operating	Funding is provided to implement Engrossed Second Substitute House Bill 1216 (Clean energy siting), which requires COM to co-lead an interagency clean energy siting council.
Organic Materials Management	\$3,038	\$3,038	Operating	Ongoing funding is provided for grants reimbursing farmers for purchasing and using compost products, as authorized by Chapter 180, Laws of 2022 (E2SHB 1799). WSDA previously received funding for the administrative side of the grant program.

Operating Budget Support	\$2,352	\$0	Operating	EFSEC Funding is provided for additional staff to review and process energy project siting applications.
Hydrogen Hub	\$2,000	\$0	Operating	One-time funding is provided for the Pacific Northwest Hydrogen Hub to support efforts to prepare an application for a US Department of Energy hydrogen hub grant.
Buy Clean, Buy Fair Act	\$1,879	\$0	Operating	Funding is provided to implement Engrossed Substitute House Bill 1282 (Public building materials), which requires reporting on environmental and social impacts associated with the production of certain building materials used in state building construction projects. Funding is included for COM to continue to develop and maintain a publicly available database and to convene a technical work group.
Sustainable Aviation Grant Program	\$1,476	\$0	Transportation	Funding is provided for sustainable aviation projects recommended by WSDOT in December 2022.
Local Emission Reduction Projects (91002184) - C6 Forest to Farm Biochar Pilot Plant (Leavenworth) (91002357)	\$1,425	\$0	Capital	Funding is provided to local and community projects that reduce carbon emissions.
Transmission Planning	\$1,564	\$1,024	Operating	Ongoing funding is provided for staffing within the agency's Energy Division to participate in federal and interstate activities related to electric power transmission.
Sustainable Farms & Fields Program	\$1,000	\$0	Operating	One-time funding is provided for the Sustainable Farms and Fields Grant Program, which provides funding to agricultural producers to store carbon on their land and reduce greenhouse gas emissions from their farming operations.
Grid Formula Program Support	\$708	\$708	Operating	Ongoing funding is provided for administrative support to implement a federal grant to provide equitable and resilient grid modernization solutions. The Grid Formula Program from the Department of Energy (DOE) will provide Washington with a grant of \$11.7 million per year between fiscal years 2022-2026 for this item. DOE requires a yearly planning effort that includes a public meeting, development of resilience metrics, ability to assess community benefit and considerations for labor standards, among other requirements.
Clean Energy Permitting	\$620	\$0	Operating	
Pumped Storage Siting Project	\$600	\$0	Operating	

WA Soil Health Initiative	\$581	\$581	Operating	
Clean Energy Siting	\$477	\$0	Operating	
Clean Technology Advisory Committee	\$404	\$0	Operating	
Clean Energy Siting	\$358	\$0	Operating	
Clean Technology Advisory Committee	\$352	\$0	Operating	
Clean Energy Siting	\$200	\$0	Operating	
Transmission Corridors Studies	\$200	\$0	Operating	
Clean Energy Siting	\$164	\$0	Operating	
Large Scale Innovative Solar Proj	\$0	\$20,000	Operating	
Yakama Solar Canal Project (Large Scale Solar)	\$0	\$19,000	Operating	
Alternative Jet Fuel	\$0	\$1,119	Operating	Funding is provided for JLARC to conduct a tax preference review of the business and occupation and public utilities tax credits as provided in Engrossed Substitute Senate Bill 5447 (Alternative jet fuel).
Programmatic EIS - Hydrogen	\$0	\$2,000	Operating	One-time funding is provided to develop a programmatic environmental impact statement focused on hydrogen projects to identify potential impacts and mitigation. The work must include a public process and engagement with agencies, industry, tribes, local government, ports, and overburdened communities.
Clean Energy Siting Coordination	\$0	\$1,620	Operating	Ongoing funding is provided to coordinate an inter-agency clean energy siting council. In FY 2024, the Department of Commerce (COM) will use a portion of the funding provided to conduct a study on the state's siting and permitting processes to identify improvements.
Yakama Nation Advanced Rail Energy Storage Project	\$0	\$1,000	Operating	

Programmatic EIS - Solar CR Plateau	\$0	\$996	Operating	One-time funding is provided to develop a programmatic environmental impact statement for solar energy projects in the Columbia Plateau. The work must include a public process and engagement with agencies, industry, tribes, local government, and overburdened communities.
Alternative Jet Fuel	\$0	\$600	Operating	
Clean Energy Fund Program - State Energy Performance Standard Workgroup (92001450)	\$0	\$500	Capital	Funding is provided for competitive grants for the planning, development, demonstration, and deployment of clean energy technologies and infrastructure; for the department to convene a workgroup to analyze the financial investments required for owners of tier 1 covered buildings to comply with the state energy performance standards and make recommendations to the Legislature to assist building owners in attaining compliance; and for regional energy analytics capability at the Pacific Northwest National Laboratory.