

Grant	Avista Project	Est. Grant Amount \$	Approximate Match \$	Grant Phase	Status	Direct or Indirect
<b>DOE Office of energy Efficiency and Renewable Energy (EERE) Connected Communities 2.0</b>	Unknown at this early phase	Up to \$6M	Up to \$1.8M	Deferred	No concept paper	Direct
<b>WA DOC Families Clean Energy Credits Grant Program</b>	\$200 Bill credits available to low-income customers (below 80% AMI first, then below 150% AMI)	\$10.6M		Project execution	Grants continue to be applied to customer accounts	Direct
<b>Grid-Enhancing Data Analytics Demonstrations for Operations, Monitoring and Control</b>	Utility Digital Alliance (UDA)	\$1M	\$400K	Not awarded	Application not awarded	Direct
<b>Water Power Technologies Office (Topic Area 3) - Strategies to Increase Hydropower Flexibility</b>	Attributing Value to Coordinated Operation of Large Cascading Hydro Systems, and the Incremental Values of Pumped Storage	\$1,095,000	\$390K	Full grant application filed	Concept submitted on 2/2/2024 and full application submitted on 5/15/2024. Expected DOE response in August 2024.	Direct
<b>DOE Grid Resilience &amp; Innovation Partnerships (GRIP) Round 2</b>	Lolo-Oxbow Transmission Upgrade & Optimization (Topic Area 2)	\$54M	\$55M	Full grant application filed	Partnership with Idaho Power Concept submitted on 1/12/2024 and full application submitted on 5/22/2024. Expected DOE response Summer/Fall 2024.	Direct
<b>DOE Grid Resilience &amp; Innovation</b>	Wildfire/All Hazards Consortium (Topic Area 1)	\$52M	\$46M	Full grant application filed	Partnership with Portland General Electric, Consumers Power, Forest Grove Light & Power,	Direct

<b>Partnerships (GRIP) Round 2</b>					Blachly-Lane Electric Cooperative, Clark Public Utilities, Northern Lights, Inc., Douglas Electric Cooperative, Inland Power & Light Company, Kootenai Electric Cooperative, Northwestern Energy Concept submitted on 1/12/2024 and full application submitted on 4/14/2024. Expected DOE response Summer/Fall 2024.	
<b>DOE Grid Resilience &amp; Innovation Partnerships (GRIP) Round 2</b>	Mobile Batteries for Adaptive Resilience (Topic Area 2)	\$17M	\$17M	Full grant application filed	Partnership with Portland General Electric Concept submitted on 1/12/2024 and full application submitted on 5/23/2024. Expected DOE response Summer/Fall 2024.	Direct
<b>DOE Maintaining &amp; Enhancing Hydroelectricity Incentives Sec. 247</b>	Projects across 3 categories: Dam Safety, Environmental, Grid Resiliency Selected for application: <ul style="list-style-type: none"> <li>• Long Lake Modernization</li> <li>• Cabinet Gorge Fishway</li> <li>• Little Falls Fishing Platform</li> </ul>	Up to \$5M per Project	No	Full grant applications submitted	15 Letters of Intent Submitted 6/22/23, full applications Submitted 10/06/23, awaiting notification – expect Summer 2024	Direct
<b>DOE Hydroelectric Efficiency Improvement Incentives Sec. 243</b>	<ul style="list-style-type: none"> <li>• Post Falls</li> <li>• Upper Falls</li> <li>• Noxon Rapids</li> </ul>	Up to \$5M per Project	No	Award negotiation	Submitted 6/20/23, notified 11/6/23 all three projects were approved for the next round of evaluation. Awardees announced 2/2/2024 and Post Falls received the max \$5M grant. Upper Falls and	Direct

					Noxon were declined an award. Currently in negotiations with the DOE	
<b>Energy Improvements in Rural or Remote Areas</b>	Spokane Tribe Geothermal Project	Up to \$5M	No	Not awarded	Pre-application submitted 7/13/23. Not approved to proceed to full application	Direct
<b>IJA &amp; Idaho Office of Energy &amp; Mineral Resources (OEMR)</b>	Idaho Energy Resiliency Grant Program – Various Projects in grid hardening, vegetation management	Up to \$230K	50% Cost-Share	Deferred	Received a \$230K grant in Round 1. Round 2 application process did not allow enough time to submit.	Direct
<b>DOE Grid Resilience &amp; Innovation Partnerships (GRIP) Round 1</b>	Wildfire Risk Mitigation Program	\$50M	\$50M	Not awarded	Submitted 4/6/23, Notified in Oct. that we were not awarded in this round – will apply in next round of funding	Direct
<b>DOE Grid Resilience &amp; Innovation Partnerships (GRIP) Round 1</b>	Community Grid Platform – Digital Substation	\$17M	\$19M	Not awarded	Submitted 3/17/23, Notified in Oct. that we were not awarded in this round – will apply in next round of funding	Direct
<b>WA EV Charging Program</b>	<ul style="list-style-type: none"> <li>• Public Charging</li> <li>• Fleet Depot &amp; Workplace Charging</li> <li>• Multi-Family Housing</li> </ul>	\$3M	No, grant covers cost-share	Project execution	Applications Due Dec. 1, 2023. In January 2024, Avista learned that we received a \$2.1M grant for charging stations	Direct
<b>WA Dept of Commerce, DOE Clean Energy Fund 1-4</b>	<ul style="list-style-type: none"> <li>• Energy Storage</li> <li>• Microgrid</li> <li>• Eco-District HUB</li> <li>• Transportation Electrification</li> </ul>	\$12M	Typically, 50%	Project execution	Since 2014, we have received various grants.	Direct

	<ul style="list-style-type: none"> <li>• Avista/PNNL Digital Lab</li> <li>• Spokane Tribe Microgrid</li> </ul>					
<b>DOE Connected Communities</b>	EDO/Avista Connected Communities Program	\$1.4M	\$3.2M	Project execution	Awarded 10/21/23	Direct
<b>DOE Office of energy Efficiency and Renewable Energy (EERE)</b>	Geothermal Technologies Office Geothermal Resources' Value in Implementing Decarbonization (GTO GRID)	\$0	~\$100K	Full grant application under development	Avista is drafting a LOS for this application	Indirect
<b>WA DOC Clean Energy Grants Round 3</b>	Skills'kin Solar plus Battery Storage	Avista's portion unknown currently		Full application filed	Avista submitted a LOS on 6/7/2024 in support of their application. Avista involvement unknown until feasibility study and interconnection request.	Indirect
<b>DOE Office of energy Efficiency and Renewable Energy (EERE)</b>	Spokane Tribe Microgrid Resiliency Station (Wellpinit)	Unknown		Full application filed	Subcontractor for the design and build.	Indirect
<b>WA DOC Clean Energy Grants Round 1</b>	Spokane Tribe Microgrid Resiliency Station (Wellpinit)	\$2.75M		Awarded	Subcontractor for the design and build.	Indirect
<b>WA DOC Climate Pollution Reduction Grants Program</b>	Vehicle-to-grid integration for resilience Implementation Grants General Competition	\$6.7M	\$616,250	Not awarded	Avista submitted project scope as part of an application the City of Spokane submitted to the State of WA for a federal grant	Indirect
<b>Economic Development Administration (EDA) Regional Technology and Innovation Hubs Phase 2</b>	American Aerospace Materials Technology Center			Not awarded	In Phase 2, EDA will award implementation grants to 5-10 Designated Tech Hubs, with each of those Hubs receiving approximately \$40-\$70 million across approximately 3-8 projects.	Indirect

					Avista is supporting as part of the region.	
<b>DOE Grid Resilience &amp; Innovation Partnerships (GRIP) Round 2</b>	Grid Copilot for an Electrified, Decarbonized & Empowering Grid	\$2.5 M		Full grant application filed	Partnership with GE Vernova. Avista is a subrecipient. Expected DOE response Summer/Fall 2024.	Indirect
<b>US Dept of Energy &amp; PNNL</b>	Field demonstration & evaluation of Distributed Grid Sensor Service framework in the Energy Data Exchange Platform	\$1M		Project execution		Indirect
<b>DOE Grid Resilience &amp; Innovation Partnerships (GRIP) Round 1</b>	UMS Group->eSource Advanced Solutions for Wildfire Mitigation (technology for wildfire mitigation and detection)	\$2.4M	\$1.2M	Stopped negotiations	Avista decided to step out of negotiations for this grant award with eSource.	Indirect
<b>National Science Foundation</b>	Regional Energy Platform for Grid Resiliency, Innovation and Decarbonization (Intent)	\$1M		Awarded	Avista is part of the consortium called INTENT which is working on a round 2 submission due this summer	Indirect
<b>WA DOC Rural Clean Energy Fund 5 Grid</b>	Spokane Tribe Project TBD	\$18K		Awarded	Avista is a subrecipient	Indirect
<b>DOE Tribal Formula Grant Funding for Energy Resilience Investments</b>	Spokane Tribe Project TBD			Awarded	Avista's involvement unknown currently	Indirect