Grant	Avista Project	Est. Grant Amount \$	Approximate Match \$	Grant Phase	Status	Direct or Indirect
DOE Office of energy Efficiency and Renewable Energy (EERE) Connected Communities 2.0	Unknown at this early phase	Up to \$6M	Up to \$1.8M	Deferred	No concept paper	Direct
WA DOC Families Clean Energy Credits Grant Program	\$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
Grid-Enhancing Data Analytics Demonstrations for Operations, Monitoring and Control	Utility Digital Alliance (UDA)	\$1M	\$400K	Not awarded	Application not awarded	Direct
Water Power Technologies Office (Topic Area 3) - Strategies to Increase Hydropower Flexibility	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
DOE Grid Resilience & Innovation Partnerships (GRIP) Round 2	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
DOE Grid Resilience & Innovation	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

Partnerships (GRIP) Round 2					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.	
DOE Grid Resilience & Innovation Partnerships (GRIP) Round 2	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
DOE Maintaining & Enhancing Hydroelectricity Incentives Sec. 247	Projects across 3 categories: Dam Safety, Environmental, Grid Resiliency Selected for application:	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
DOE Hydroelectric Efficiency Improvement Incentives Sec. 243	Post FallsUpper FallsNoxonRapids	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	
Energy Improvements in Rural or Remote Areas	Spokane Tribe Geothermal Project	Up to \$5M	No	Not awarded	Pre-application submitted 7/13/23. Not approved to proceed to full application	Direct
IIJA & Idaho Office of Energy & Mineral Resources (OEMR)	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
DOE Grid Resilience & Innovation Partnerships (GRIP) Round 1	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
DOE Grid Resilience & Innovation Partnerships (GRIP) Round 1	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
WA EV Charging Program	 Public Charging Fleet Depot & Workplace Charging Multi-Family Housing 	\$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
WA Dept of Commerce, DOE Clean Energy Fund 1- 4	 Energy Storage Microgrid Eco-District HUB Transportation Electrification 	\$12M	Typically, 50%	Project execution	Since 2014, we have received various grants.	Direct

	Avista/PNNL					
	Digital Lab					
	• Spokane					
DOE O	Tribe Microgrid	04 484	# 0.014	D	A	Discort
DOE Connected	EDO/Avista Connected	\$1.4M	\$3.2M	Project	Awarded 10/21/23	Direct
Communities	Communities Program	ф О	#400 K	execution	Assista is dusting a LOC for	l.,
DOE Office of	Geothermal Technologies Office	\$0	~\$100K	Full grant	Avista is drafting a LOS for	Indirect
energy Efficiency and	Geothermal Resources' Value			application under	this application	
Renewable	in Implementing			development		
Energy (EERE)	Decarbonization (GTO GRID)			development		
WA DOC Clean	Skils'kin Solar plus Battery	Avista's		Full	Avista submitted a LOS on	Indirect
Energy Grants	Storage	portion		application	6/7/2024 in support of their	manoot
Round 3		unknown		filed	application. Avista	
		currently			involvement unknown until	
		•			feasibility study and	
					interconnection request.	
DOE Office of	Spokane Tribe Microgrid	Unknown		Full	Subcontractor for the	Indirect
energy	Resiliency Station (Wellpinit)			application	design and build.	
Efficiency and				filed		
Renewable						
Energy (EERE)	O 1 T 11 M	00.7514		A 1 1		
WA DOC Clean	Spokane Tribe Microgrid	\$2.75M		Awarded	Subcontractor for the	Indirect
Energy Grants	Resiliency Station (Wellpinit)				design and build.	
Round 1						
WA DOC	Vehicle-to-grid integration for	\$6.7M	\$616,250	Not awarded	Avista submitted project	Indirect
Climate	resilience				scope as part of an	
Pollution	Implementation Grants				application the City of	
Reduction	General Competition				Spokane submitted to the	
Grants Program					State of WA for a federal	
Farmania	Annual An			Nist surends d	grant	la dia at
Economic	American Aerospace Materials			Not awarded	In Phase 2, EDA will award	Indirect
Development Administration	Technology Center				implementation grants to 5- 10 Designated Tech Hubs,	
(EDA) Regional					with each of those Hubs	
Technology					receiving approximately	
and Innovation					\$40-\$70 million across	
Hubs Phase 2					approximately 3-8 projects.	
			1	I.	approximatory o o projecto.	

					Avista is supporting as part of the region.	
DOE Grid Resilience & Innovation Partnerships (GRIP) Round 2	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
US Dept of Energy & PNNL	Field demonstration & evaluation of Distributed Grid Sensor Service framework in the Energy Data Exchange Platform	\$1M		Project execution		Indirect
DOE Grid Resilience & Innovation Partnerships (GRIP) Round 1	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
National Science Foundation	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
WA DOC Rural Clean Energy Fund 5 Grid	Spokane Tribe Project TBD	\$18K		Awarded	Avista is a subrecipient	Indirect
DOE Tribal Formula Grant Funding for Energy Resilience Investments	Spokane Tribe Project TBD			Awarded	Avista's involvement unknown currently	Indirect