Senator Nate Blouin proposes the following substitute bill:

1	GRID ENHANCING TECHNOLOGIES
2	2024 GENERAL SESSION
3	STATE OF UTAH
4	Chief Sponsor: Nate Blouin
5	House Sponsor: Joel K. Briscoe
5	
7	LONG TITLE
8	General Description:
)	This bill makes changes to the Energy Resource Procurement Act.
0	Highlighted Provisions:
l	This bill:
2	defines terms;
3	 outlines cost-effectiveness analyses and approval procedures when a large-scale
4	electric utility (utility) proposes grid enhancement deployment; and
5	 provides that a utility may recover approved costs.
5	Money Appropriated in this Bill:
7	None
3	Other Special Clauses:
)	None
)	Utah Code Sections Affected:
1	ENACTS:
2	54-17-10 , Utah Code Annotated 1953
3	
4	Be it enacted by the Legislature of the state of Utah:
5	Section 1. Section 54-17-10 is enacted to read:



20	54-17-10. Grid ennancing technologies.
27	(1) (a) As used in this section, "grid enhancing technology" means a technology that
28	increases the capacity, efficiency, or reliability of electric transmission infrastructure.
29	(b) "Grid enhancing technology" includes:
30	(i) technology that dynamically adjusts the rated capacity of transmission lines based
31	on real-time conditions;
32	(ii) advanced power flow controls used to actively control the flow of electricity across
33	transmission lines to optimize usage and relieve congestion;
34	(iii) software and hardware used to identify optimal transmission grid configurations
35	and enable routing power flows around congestion points;
36	(iv) advanced transmission line conductors that increase the power transfer capacity of
37	transmission lines; and
38	(v) energy storage technologies that facilitate energy storage during times of excess
39	generation and discharge of stored energy during times of high demand to support transmission
40	system operation.
41	(2) In an integrated resource plan filing, a general rate case, or other proceeding in
42	which a large-scale electric utility proposes additions or expansions to the transmission system,
43	the large-scale electric utility shall:
44	(a) analyze the cost effectiveness and timetable for deployment of grid enhancing
45	technologies as an alternative strategy to meet electric system needs; and
46	(b) include the analysis in the filing to the commission.
47	(3) (a) The commission shall encourage the large-scale electric utility to include
48	deployment of grid enhancing technologies in an integrated resource plan action plan.
49	(b) A large-scale electric utility shall include a summary of its existing and planned
50	grid enhancing technologies in each integrated resource plan filed with the commission.
51	(4) If the commission determines, based on the analysis provided by the large-scale
52	electric utility under Subsection (2), that deployment of grid enhancing technologies is cost
53	effective, the commission shall approve recovery of the prudently incurred costs of the grid
54	enhancing technologies.
55	Section 2. Effective date.
56	This bill takes effect on May 1, 2024.