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## House Concurrent Resolution on Permitting Reform

### 2025 GENERAL SESSION

#### STATE OF UTAH

# Chief Sponsor: Melissa G. Ballard

Senate Sponsor: Keven J. Stratton

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3	LONG TITLE
4	General Description:
5	This concurrent resolution urges Congress to enact reforms to federal permitting policies to
6	accelerate deployment of new energy infrastructure.
7	Highlighted Provisions:
8	This resolution:
9	<ul> <li>recognizes the importance of domestic energy production for national security and</li> </ul>
10	economic competitiveness;
11	<ul> <li>highlights issues with current federal permitting processes that delay energy infrastructure</li> </ul>
12	development;
13	<ul> <li>details specific problems with current permitting timelines and processes;</li> </ul>
14	<ul> <li>emphasizes the need for streamlined permitting while maintaining environmental</li> </ul>
15	protection; and
16	<ul> <li>urges Congress to enact specific reforms to federal permitting and environmental review</li> </ul>
17	processes.
18	Money Appropriated in this Bill:
19	None
20	Other Special Clauses:
21	None
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23	Be it resolved by the Legislature of the state of Utah, the Governor concurring therein:
24	WHEREAS, abundant, resilient, and diversified domestic energy production enhances
25	American national security, economic competitiveness, and energy independence;
26	WHEREAS, environmental stewardship that protects air, water, public health, biodiversity,
27	species protection, and public lands remains an important goal;
28	WHEREAS, federal permitting and environmental review processes under the National
29	Environmental Policy Act, the Endangered Species Act, the National Historic Preservation
30	Act, Clean Water Act, and dozens of other federal requirements have become unnecessarily

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31 complex and cumbersome;

WHEREAS, energy is produced in the United States at much higher environmental
 standards than in countries from which energy is imported, making prevention of domestic
 production counterproductive to environmental stewardship;

WHEREAS, permitting inefficiencies delay construction of essential energy infrastructure
 components needed to support economic competitiveness, enhance reliability, prevent
 blackouts, and lower costs;

WHEREAS, electricity demand in the United States is projected to increase dramatically,
 requiring substantial increases in domestic energy production and more than doubling of
 transmission capacity;

WHEREAS, over 2,000 gigawatts of energy production and storage are delayed in
interconnection queues, and average interconnection times have nearly doubled from
approximately two years to nearly four years;

WHEREAS, environmental impact statements under the National Environmental Policy
Act now take an average of four-and-a-half years to process;

WHEREAS, the United States relies heavily on foreign nations, particularly China, for
critical minerals, with demand projected to increase by more than 40 times by 2040;

WHEREAS, other developed nations with similar environmental goals, such as Canada and
Australia, permit new mines within two to three years compared to nearly 10 years in the
United States;

50° Childe States,

51 WHEREAS, both linear infrastructure and energy generation infrastructure face

52 extraordinary delays due to overlitigation, inappropriate blocking by unrepresentative groups,

53 and excessive use of the court system;

54 WHEREAS, project delays dramatically increase costs, reduce viability, and burden

consumers, businesses, and taxpayers while making our energy system less reliable;

56 WHEREAS, overlapping federal permitting requirements lack flexibility to allow efforts

57 that reflect the spirit and intent of environmental laws rather than mere procedural compliance;

58 WHEREAS, inefficient permitting processes increase dependence on energy produced by 59 foreign dictators and authoritarian regimes;

60 WHEREAS, permitting delays limit infrastructure modernization that would create a more 61 efficient energy system with reduced emissions and environmental impact;

WHEREAS, failure to reform federal permitting laws results in reduced jobs, security, and
 economic opportunities; and

64 WHEREAS, failure to reform these laws will result in greater limitations on energy

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infrastructure, more lost American jobs, higher costs for consumers and businesses, and 65 increased vulnerability to unreliability and blackouts, causing severe harm to the American 66 67 people: 68 NOW, THEREFORE, BE IT RESOLVED that the Legislature of the state of Utah, the 69 Governor concurring therein, urges Congress to enact legislation reforming federal permitting 70 and environmental review processes to promote economic and environmental stewardship by 71 expediting energy infrastructure deployment. 72 BE IT FURTHER RESOLVED that these reforms should enable faster, lower-cost 73 construction of energy infrastructure of all kinds, without prejudice, by: 74 (1) limiting excessive use of judicial processes that inappropriately delay projects; 75 (2) preventing inappropriate usage of environmental and other federal laws to hamstring 76 linear energy infrastructure construction; 77 (3) reforming processes for planning, permitting, and funding electricity transmission 78 infrastructure to support a more reliable energy grid that lowers costs; and 79 (4) enabling domestic development of the full array of modern energy technologies, 80 including nuclear, emissions management, hydrogen, critical mineral mining and processing, 81 and all other needs for a modern energy system. 82 BE IT FURTHER RESOLVED that these reforms should ensure accountability for federal 83 agencies conducting permitting and environmental review processes through better data 84 collection, aggressive timelines, and permitting shot clocks. 85 BE IT FURTHER RESOLVED that these legislative reforms must be accompanied by a 86 redoubling of efforts to streamline federal regulations to support efficient building of new 87 energy infrastructure. 88 BE IT FURTHER RESOLVED that Congress must act with urgency in the coming months 89 to prevent further harm to consumers, workers, and businesses, while protecting United States 90 competitiveness and reducing vulnerability to both foreign adversaries and domestic outages. 91 BE IT FURTHER RESOLVED that copies of this resolution be sent to the President of the 92 United States, the Majority Leader of the United States Senate, the Speaker of the United 93 States House of Representatives, and the members of Utah's congressional delegation.