CERTIFICATION OF ENROLLMENT

HOUSE BILL 1025

60th Legislature 2007 Regular Session

Passed by the House January 22, 2007 CERTIFICATE Yeas 94 Nays 0 I, Barbara Baker, Chief Clerk of the House of Representatives of the State of Washington, do hereby certify that the attached is **HOUSE** Speaker of the House of Representatives BILL 1025 as passed by the House of Representatives and the Senate on the dates hereon set forth. Passed by the Senate March 5, 2007 Yeas 48 Nays 0 Chief Clerk President of the Senate Approved FILED Secretary of State State of Washington Governor of the State of Washington

HOUSE BILL 1025

Passed Legislature - 2007 Regular Session

State of Washington 60th Legislature 2007 Regular Session

By Representatives Rolfes, Newhouse, Lovick, Armstrong, Dunshee, Eickmeyer, Ericks, Blake, Morrell, Kenney, P. Sullivan, Wallace, Moeller, Warnick, Chase and Miloscia; by request of Department of Community, Trade, and Economic Development

Prefiled 12/26/2006. Read first time 01/08/2007. Referred to Committee on Capital Budget.

- 1 AN ACT Relating to authorization for projects recommended by the
- 2 public works board; creating a new section; and declaring an emergency.
- 3 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

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- NEW SECTION. Sec. 1. Pursuant to chapter 43.155 RCW, the following project loans recommended by the public works board are authorized to be made with funds appropriated from the public works assistance account:
- 17 (3) Blaine--sanitary sewer project--construct a new wastewater 18 treatment plant to serve the projected demand for the next twenty

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1	years, using the latest membrane filtering technology to produce
2	reuse-quality water effluent to minimize impacts to local shell fishing
3	
4	(4) Bremertonsanitary sewer projectupgrade a sewage pump
5	station to increase capacity from 1,900 gallons per minute to 3,500
6	gallons per minute, eliminating combined sewer overflows into the Puget
7	Sound and meet a court order
8	(5) Bremertonsanitary sewer projectdesign and construct a
9	treatment plant upgrade to address the vital needs of the plant, create
10	redundancy for essential treatment processes, and replace twenty year
11	old components and meet a court order \$3,000,000
12	(6) Bremertonsanitary sewer projectconstruct approximately
13	1,300 feet new sewer interceptor and collector pipe to replace old,
14	failing shallow sewer and meet a court order \$300,000
15	(7) Chelan county public utility district no. 1domestic water
16	projectdesign and construct: Two pump stations to increase capacity
17	from approximately 4,000 gallons per minute to approximately 6,000
18	gallons per minute; a two million gallon reservoir; and approximately
19	5,000 feet of twelve and sixteen-inch water transmission mains to
20	provide a reliable water source for approximately 4,500 customers
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22	(8) Cowlitz countydomestic water projectrecoat the interior and
23	exterior of four reservoirs to address areas of failure with the
24	original coatings and protect the structural integrity of the
25	reservoirs
26	(9) Cross Valley water districtdomestic water projectrelocation
27	and replacement of a failing water supply line that is located in an
28	extremely wet cow pasture. Approximately 3,500 linear feet of asbestos
29	cement line will be replaced with twelve-inch ductile iron pipe,
30	including all valves, hydrants, and appurtenances as well as complete
31	restoration and paving
32	(10) East Wenatchee water districtdomestic water project
33	construct approximately 6,000 lineal feet of twelve-inch water main
34	that will serve as the supply main to the new approximately 1.5 million
35	gallon reservoir
36	(11) Friday Harborsanitary sewer projectconstruct a new
37	offshore marine pipeline approximately 1,900 feet in length; a new pump

1	station and approximately 3,650 feet of pipeline to the wastewater
2	treatment plant
3	(12) Grays Harbor county water district no. 1domestic water
4	projectprovide adequate water supply from primary source to the north
5	end of the system to mitigate low pressure problems and comply with a
6	bilateral compliance agreement; extend distribution system to provide
7	service to residences with failing individual supplies; construct
8	standby power generation facilities for primary source of supply; and
9	construct additional storage and pumping facilities to provide reliable
10	service and fire flow
11	(13) Lake Stevens sewer districtsanitary sewer project
12	construction of a state of the art membrane bioreactor wastewater
13	treatment facility outside the flood plain and an interceptor line and
14	pump station
15	(14) Mattawasanitary sewer projectcomplete public bidding and
16	construction of the improvements consisting of an approximately 622,000
17	cubic foot HDPE lined long-term biosolids digestion basin, associated
18	piping, rehabilitation of the existing biosolids drying beds, and
19	fencing
20	(15) Port Angelessanitary sewer projectdesign and construction
21	of approximately 4,500 feet of thirty-inch sewer main to the headworks
22	of the wastewater treatment plant \$1,875,000
23	(16) Snohomishsanitary sewer projectconstruct a fifteen and
24	ten-inch sewer to reach an existing pump station; extend the above
25	sewer using an eight-inch pipe to another pump station; and replace an
26	existing sewer with a ten-inch pipe to provide additional capacity for
27	future service and to meet the conditions of a stipulated court order
28	
29	(17) Toppenishsanitary sewer projectconstruct a single
30	activated sludge process to replace the existing wastewater treatment
31	facility, including the installation of ultraviolet disinfection
32	channels to replace chlorine gas. The solids handling system will also
33	be improved
34	(18) Walla Wallasanitary sewer projectthe third and final
35	upgrade at the wastewater treatment plant to meet class A water reuse
36	standards and to comply with an agreed order from the department of
37	ecology \$6.856.875

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1	(19) Yakimasanitary sewer projectreplacement of chlorine gas
2	with ultraviolet disinfection at the Yakima regional wastewater
3	treatment plant to complete the first phase of the facility
4	improvements
5	NEW SECTION. Sec. 2. This act is necessary for the immediate
6	preservation of the public peace, health, or safety, or support of the
7	state government and its existing public institutions, and takes effect
8	immediately.

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