CERTIFICATION OF ENROLLMENT

## SUBSTITUTE SENATE BILL 6036

61st Legislature 2009 Regular Session

Passed by the Senate April 21, 2009 YEAS 48 NAYS 0

## President of the Senate

Passed by the House April 8, 2009 YEAS 98 NAYS 0

Speaker of the House of Representatives

Approved

FILED

Secretary of State State of Washington

Governor of the State of Washington

CERTIFICATE

I, Thomas Hoemann, Secretary of the Senate of the State of Washington, do hereby certify that the attached is **SUBSTITUTE SENATE BILL 6036** as passed by the Senate and the House of Representatives on the dates hereon set forth.

Secretary

## SUBSTITUTE SENATE BILL 6036

AS AMENDED BY THE HOUSE

Passed Legislature - 2009 Regular Session

## State of Washington 61st Legislature 2009 Regular Session

**By** Senate Environment, Water & Energy (originally sponsored by Senators Fraser, Ranker, and Shin)

READ FIRST TIME 02/25/09.

1 AN ACT Relating to water cleanup planning and implementation; and 2 adding a new section to chapter 90.48 RCW.

3 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

<u>NEW SECTION.</u> Sec. 1. A new section is added to chapter 90.48 RCW
to read as follows:

6 The department shall amend the state water quality standards to 7 authorize compliance schedules in excess of ten years for discharge 8 permits issued under this chapter that implement allocations contained 9 in a total maximum daily load under certain circumstances. Any such 10 amendment must be submitted to the United States environmental 11 protection agency under the clean water act. Compliance schedules for 12 the permits may exceed ten years if the department determines that:

(1) The permittee is meeting its requirements under the totalmaximum daily load as soon as possible;

(2) The actions proposed in the compliance schedule are sufficientto achieve water quality standards as soon as possible;

17 (3) A compliance schedule is appropriate; and

1 (4) The permittee is not able to meet its waste load allocation 2 solely by controlling and treating its own effluent.

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