

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION
PENALTY ASSESSMENT TC-240866

PLEASE NOTE: You must complete and sign this document and send it to the Commission within 15 days after you receive the Penalty Assessment. Use additional paper if needed. I have read and understand RCW 9A.72.020 (printed below), which states that making false statements under oath is a class B felony. I am over the age of 18, am competent to testify to the matters set forth below and I have personal knowledge of those matters. I hereby make, under oath, the following statements.

- ☐ 1. **Payment of penalty.** I admit that the violations occurred.
☐ Enclose \$100 in payment of the penalty.
OR ☐ Attest that I have paid the penalty in full through the Commission's payment portal.
- ☐ 2. **Contest the violations.** I believe that the alleged violations did not occur for the reasons I describe below (**if you do not include reasons supporting your contest here, your request will be denied**):
- ☐ a) I ask for a hearing to present evidence on the information I provide above to an administrative law judge for a decision.
- OR ☐ b) I ask for a Commission decision based solely on the information I provide above.
- ☒ 3. **Application for mitigation.** I admit the violations, but I believe that the penalty should be reduced for the reasons set out below (**if you do not include reasons supporting your application here, your request will be denied**):

refer to attached pg


- ☐ a) I ask for a hearing to present evidence on the information I provide above to an administrative law judge for a decision.
- OR ☐ b) I ask for a Commission decision based solely on the information I provide above.

I declare under penalty of perjury under the laws of the state of Washington that the foregoing, including information I have presented on any attachments, is true and correct.

Dated: 12/6/24 [month/day/year], at Mount Vernon, WA [City, State]

Float Skagit, LLC

Name of Respondent (company) – please print


Signature of Applicant