**5096-S.E AMH VICK H1586.1 - NOT FOR FLOOR USE**

**ESSB 5096** - H AMD TO FIN COMM AMD (H-1547.5/21) **743**

By Representative Vick

**NOT ADOPTED 04/20/2021**

On page 9, after line 11, insert the following:

"NEW SECTION. **Sec.**  (1) Subject to the limits and provisions of this section, a credit is authorized against the tax otherwise due under this chapter for an individual's contributions to a charitable organization.

(2) The credit under this section equals the amount deducted by the individual on the individual's federal tax return for the tax year for contributions made to organizations qualified under Title 26 U.S.C. Sec. 170(c) of the internal revenue code. The amount of the credit may not exceed the tax otherwise due under this chapter for that reporting period. No credits may be claimed for contributions made prior to January 1, 2022.

(3) No application is necessary for the tax credit. The individual must keep records necessary for the department to verify eligibility under this section.

(4) Any unused credit may not be carried over. No refunds may be granted for credits under this section.

(5) If at any time the department finds that an individual is not eligible for the tax credit under this section, the amount of taxes for which the credit has been claimed is immediately due. The department must assess interest, but not penalties, on the tax for which the person is not eligible. The interest must be assessed at the rate provided for delinquent excise taxes under chapter 82.32 RCW, is retroactive to the date the tax credit was taken, and accrues until the taxes for which the credit was used are repaid.

(6) A person claiming a credit under this section is not subject to the annual tax performance reporting requirements in chapter 82.32 RCW."

Renumber the remaining sections consecutively and correct any internal references accordingly.

EFFECT: Provides a credit against taxes due on any capital gains for charitable contributions made and claimed by an individual on the individual's federal tax return.