



# Save the Change Program

## Saving has never been so easy or convenient with Alterna's Save the Change Program!

Round up the difference on every POS purchase to the next dollar and have it transferred to another account of yours or to another individuals account. Watch as your change grows into savings!

**Sign up today for the Save the Change Program!**

**Drop off at any branch or fax this completed form to:**

Toll-free: 1.866.560.0177  
Toronto: 416.679.0339  
Ottawa: 613.560.0177

I/we authorize Alterna to **transfer** the rounded up difference to the next dollar on every POS (Point of Sale) purchase from the following account:

Member/client name	Branch	Account Type	Account Number and Suffix

I/we authorize Alterna to **deposit** the rounded up difference to the next dollar on every POS (Point of Sale) purchase to the following account:

Member/client name	Branch	Account Type	Account Number and Suffix

Effective Start Date: \_\_\_\_\_

You authorize Alterna to transfer the funds as requested above. You also certify that this information is complete and correct. You authorize Alterna to debit your account in accordance with the frequency and dollar range (\$0.01 - \$0.99), now and in the future, for the purpose of transferring funds in accordance with the Save the Change Program. One transfer for all eligible POS transactions will occur as part of the overnight processing for each day an eligible POS transaction takes place for the Save the Change Program. Transfers between Alterna Savings and Alterna Bank are not eligible for the Save the Change Program. You may cancel this authorization at any time by contacting Alterna in person at an Alterna branch or by calling the Alterna Contact Centre at 1.877.560.0100. Alterna refers to Alterna Savings and Credit Union Limited ('Alterna Savings') and its wholly owned subsidiary CS Alterna Bank ('Alterna Bank'). Together Alterna Savings and Alterna Bank form the Alterna Financial Group.

Name(s) (Please Print)	Signature	Date

1.877.560.0100

alterna.ca