

Scholarship Granting Organization (SGO)

- A. Tax Liability _____
B. Tax Credit Donated - _____
C. Total Tax Liability = _____

Giving to CHCA through OCEN SGO is an incredible opportunity to further Christian education while earning state tax credit. It all adds up, and the process couldn't be easier!

How To Give Through OCEN SGO

- 1 Scan the code to go to chca-oh.org/support/taxcredit and click on the *Make a Donation* button at the bottom of the page.



- 2 **Select your donation amount.** If you are a single filer, you can donate up to \$750 and receive a dollar-for-dollar tax credit. If you are a married couple filing jointly, you can donate up to \$1,500 and receive a dollar-for-dollar tax credit. You may also give an amount of your choice by clicking *Other*.
- 3 **Select Cincinnati Hills Christian Academy** from the drop-down menu to designate your donation to CHCA, and **click Add Designation**.
- 4 **Fill in your information.** If you are a married couple filing jointly, select the *Add Second Donor* box and complete the required fields (Step 3–4).
- 5 **Fill in your payment details** and review your information to ensure all is correct.
- 6 **Click Donate.** You will receive a receipt to include with your state tax return as proof of your participation in SGO.

Thank you for making an impact!



HAVE QUESTIONS? CONTACT:

ERIC HEHMAN

Advancement Manager, SGO specialist

513.247.9944 x307 Eric.Hehman@chca-oh.org

How To Give Through OCEN SGO (Visual Guide)

1



FAQs + Make Donation to
Get 2023 Tax Credit

www.OhioCEN.org • Deadline: 04/15/24

2

YOUR DONATION

\$750.00

\$1500.00

OTHER

3

DONOR ONE

Designation(s)*

Split your gift up into three possible designations.

Cincinnati Hills Christian Academy (CHCA) - Cincinnati

ADD DESIGNATION

4

First Name*

Last Name*

Phone Number*

Email Address*

Street Address*

Street Address Two

City*

State*

Ohio

Zipcode*

County*

Add Second Donor

5

PAYMENT DETAILS

Credit/Debit Card

E-Check

Credit Card*

Card number

MM / YY CVC

6

DONATE