



## CLE Credit Request Form

BA \_\_\_\_\_

This form is for lawyers to report CLE credits to the CLE Board when attending a program not sponsored by an Accredited Provider. Lawyers seeking CLE credit in Pennsylvania must complete Section B of this form and return it to the CLE Board along with a copy of the provider's attendance certificate (if available) and a check made payable to PACLE for \$1.50 per credit hour. Please refer to Section C for attendance fee calculations.

### SECTION A: Course Information

Provider: 279 Southern Federal Tax Institute, Inc

Course: 420458 59th Annual Federal Tax Institute (869415)

Date: 10/21/2024 09:00 Location: Atlanta, GA

Total CLE Credit Hours: Maximum: 36.50 = 2.00E 34.50S

### SECTION B: Lawyer Information

Lawyer Name \_\_\_\_\_ PA Lawyer ID \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

By signing below, I certify the activity described above and am entitled to claim:

\_\_\_\_ Ethics, \_\_\_\_ Substantive \_\_\_\_ Total CLE Credit Hours.

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

I am enclosing check # \_\_\_\_\_ for \$ \_\_\_\_\_

NOTE: If you attended the maximum 36.50 credit hours for this course, please enclose \$55.50 attendance fee payment. If you attended fewer than the maximum approved credits, please include payment for only the credits claimed. See Section C below for calculation.

### Section C: Attendance Fee Calculation

Pennsylvania grants one (1) CLE credit for each 60 minutes of attendance at an approved course. A \$1.50 per credit hour fee is required for each credit reported and any additional half hour increment.

1 hour = \$1.50	1.5 to 2 hours = \$3.00	2.5 to 3 hours = \$4.50	3.5 to 4 hours = \$6.00
4.5 to 5 hours = \$7.50	5.5 to 6 hours = \$9.00	6.5 to 7 hours = \$10.50	7.5 to 8 hours = \$12.00
etc...			

The Supreme Court of Pennsylvania Continuing Legal Education Board

Pennsylvania Judicial Center • 601 Commonwealth Ave • Suite 3400  
PO Box 62495 • Harrisburg, PA 17106-2495 • (800) 497-2253 • www.pacle.org