# OCEA is proud to offer a Scholarship Program for the 60th Annual CEA Conference!

OCEA will award scholarships to Escrow Officers and Escrow Assistants for the CEA Conference to be held October 23 & 24, 2015 in Long Beach, California. Scholarship winners will be announced at the OCEA September General Membership Dinner meeting.



## APPLICANTS MUST ATTEND THE OCEA SEPTEMBER GENERAL MEMBERSHIP DINNER MEETING TO QUALIFY!

#### **Escrow Officer Scholarship Applicants must:**

- Be a member of OCEA in good standing as of the date of the application.
- Be an Escrow Officer having at least two (2) years of escrow experience as of the date of the application.
- Include with the application a 50-100 word statement describing how the applicant  $\boxtimes$ will benefit from attendance at the CEA Educational Conference.

### **Assistant Scholarship Applicants must:**

## All Applicants:

Phone:

Applicant's Signature \_\_\_

	WIII	benefit from attendance at the CEA Educational Conference		
\ssis ⊠		Scholarship Applicants must: sistants need only complete and submit the application!	You can only win if You apply!	
All A	pplic	ants:	$^{qp}p_{ly!}$	
	Subi	mit proof of attendance at Conference prior to reimbursement		
	(	Information as to the method of proof will be furnished in a congratulatory l	etter.)	
	App	lications must be typed.		
	Incomplete applications disqualify the applicant.			
	OCEA and CEA Directors are not eligible to apply for scholarships.			
	<u> </u>			
	Applic	Application for Scholarship to the 60th Annual CEA Conference. Complete and email no later than 5:00 PM September 8, 2015 to OCEA President Michelle Rahe: <a href="mailto:mrahe@theescrowsource.net">mrahe@theescrowsource.net</a> .		
	$\mathbf{O}$	Escrow Officer		
		50-100 word essay attached, I have 2 yrs' experience or more & am a member in		
	O	Professional Designation(s) held: OCET OCEO OCSEO OCEI OCM Assistant Applicant (no requirements other than submitting this application)	IHS OCBSS	
	NT.			
	Name: Compa			
	Addre	•	<del></del>	

Email:

Date