

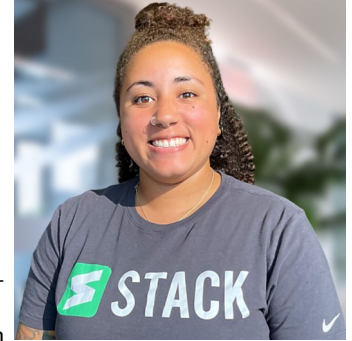
Monthly Educational Program - July 23, 2024 - 7:00 PM PDT

STACK Construction Technologies

Abstract: Ready to take your estimating to the next level?

Join us for an interactive session where you'll get a guided tour of STACK's cloud-based takeoff and estimating platform and see firsthand how it can help to you save valuable time, improve bid accuracy and enable real-time team collaboration. You'll get to see key features in action, including plan and spec search and hyperlinking, AI takeoff, integrated regional cost data, and more. Plus, you'll get your questions answered by a software expert. Don't miss out!

Bio: Kayla Greer is a seasoned business development professional with extensive expertise in preconstruction software solutions. At STACK, she leverages her deep understanding of technology to help improve estimating processes and drive more efficient workflows for preconstruction teams throughout North America. When she's not busy helping contractors to bid and win more work, you can find her playing softball or volleyball, or enjoying city life with her partner and pups.



Presenter:

Name: Kayla Greer
Company: Stack Construction Technologies
Email: KGreer@StackCT.com
Phone: 513-258-2817

Visit ASPE Chapter-1 on the Web:

<https://aspe-la1.org>

Click on Events

Meeting Details:

Where: **Virtual Only — ZOOM Link:**

<https://us02web.zoom.us/j/82532302207pwd=mhixVybsANZdgLwBGh45LNfegQ6qFa.1>

(Please **MUTE** when joining ZOOM Meetings)

Times: **Presentation: 7:00 PM PDT**

Cost: There is **NO Cost to attend ZOOM Meeting**

Dinner (make your own) ♦ Bar: Your Fridge ♦ Free Parking (your driveway).

Please be aware — we plan to **RECORD** the Presentation portion of the meeting.

American Society of Professional Estimators - Los Angeles Chapter 1
Chapter President - Erica Alexis
e-mail: BridgelineConstruction@Gmail.com Phone: 510-318-2111

For more info contact: Bruce Danielson

E-mail: LA1ofASPE@Outlook.com or DanielsonB@Metro.net

Phone: 213-418-3383 on the Web: <https://aspe-la1.org>

IT ALL STARTS WITH AN ESTIMATE -- ASPE

