

Announcing Workshop on Multi-Residential Investing

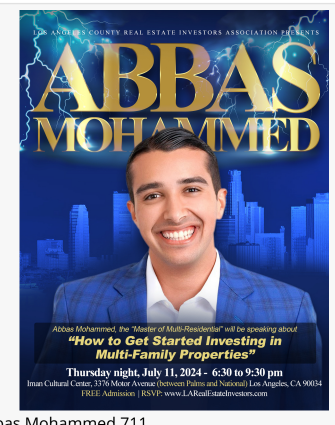
Announcing Workshop on Multi-Residential Investing

LOS ANGELES, US, UNITED STATES, June 20, 2024 /EINPresswire.com/ -- The Los Angeles County Real Estate Investors Association's is holding a special presentation on Thursday night, July 11, 2024, on how to get started investing in multi-residential properties. Guest speaker will be Abbas Mohammed, visiting from San Jose, California. Abbas is an expert in buying and selling multi-family apartment buildings. The title of Abbas' presentation is "How to Get Started Investing in Multi-Residential Properties."

Date & Time: Thursday night, July 11, 2024, 6:30 to 9:30 pm.

Location. Iman Cultural Center, 3376 Motor Avenue, LA 90034 (between National and Palms).

Parking: Metered street parking. There are also free parking garages at 3456



Abbas Mohammed.711



LAC-REIA logo

Motor Ave (northeast corner of Motor & Palms) and 3272 Motor Ave (northeast corner of Motor and National).

FREE Admission: Admission to LAC-REIA meetings is always FREE (complimentary), but reservations are recommended.

RSVP: To register, go to our website, <u>www.LARealEstateInvestors.com</u>.

in today's world. Please see our Editorial Guidelines for more information.

Los Angeles County Real Estate Investors Association ("LAC-REIA"). Founded in 1996, LAC-REIA is the oldest and largest investor group in California. The Association helps people invest in real estate by offering (1) education, (2) networking, and (3) mentoring.

Susan Hall Los Angeles Real Estate Investors Club, LLC +1 310-792-6404 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/721393708
EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable

© 1995-2024 Newsmatics Inc. All Right Reserved.