REALTORS®... BECOME AN EXPERT AT

EXPANDING HOUSING OPPORTUNITIES

For real estate professionals who want to build their business, develop partnerships, and become community leaders as they serve clients who are seeking affordable homes.

THURSDAY, NOVEMBER 21 9:00 AM - 1:00 PM

ATTENDEES WILL LEARN HOW TO:

- Identify and explain the range of affordable housing opportunities and their benefits to clients
- Describe how affordability affects the housing market, their clients, their business, and their community
- Better analyze affordable financing options, including local, state, federal, and nonprofit assistance programs for buyers and renters
- Build partnerships to expand housing opportunities through advocacy, workforce housing initiatives, and green building concepts

Course made possible by a grant from the National Association of REALTORS®

Location:

SDAR KEARNY MESA SERVICE CENTER 4845 Ronson Court, San Diego, CA 92111

Instructor:

RAYLENE BRUNDAGE, RMS, SFR

Course Cost:

\$25 FOR ALL ATTENDEES*

*Scholarships available upon request

Register at www.sdar.com/education

CONTACT INFORMATION

NAME	PHONE ()
ADDRESS		☐ HOME ☐ OFFICE
CITY/STATE	ZIP	
PAYMENT INFORMATION		
□CHECK □VISA □ M/C □ DISCOVER □	AMEX EXP. DATE	AMOUNT
SIGNATURE		

MEMBER #



RETURN TO:

Greater San Diego Association of REALTORS® 4845 Ronson Court, San Diego, CA 92111 Education@sdar.com

Fax: (858) 715-8088 | Phone: (858) 715-8040

Cancellation Policy: Reservations for programs requiring payment will not be processed until payment is received. If you must cancel your reservation, a full refund will be issued if cancellation is received, in writing, three (3) business days prior. SDAR reserves the right to cancel or reschedule any program. If cancellation occurs, SDAR will issue a full refund. In the event of rescheduling, SDAR will send immediate notification and transfer all reservations (including payments) to the new date.

By signing, you are confirming that you have read, understand, and agree with our cancellation policy (at right)