



For release May 10, 2022      Contact:      George McCabe, B&P  
(702) 325-7358  
[gmccabe@bpadv.com](mailto:gmccabe@bpadv.com)

### **CALV presents June 2 class on land sales**

**LAS VEGAS** – Commercial Alliance Las Vegas (CALV) is presenting a June 2 class on land sales for local real estate professionals at the Las Vegas REALTORS® building at 6360 S. Rainbow Blvd.

The class is titled “Is This Land For Sale? Tell Me About It.” It will be held from 9 a.m. to noon at LVR. The cost is \$20 for CALV members, or \$30 for non-members. Participants can earn three continuing education credits for completing the class. The instructor is Buck Hujabre, a longtime local commercial real estate executive.

CALV President Angelina Scarcelli, whose professional designations include being a Certified Commercial Investment Member (CCIM) and Certified Property Manager (CPM®), said CALV presents fully accredited continuing education classes with an emphasis on commercial real estate, all taught by experienced instructors.

The June 2 course will provide information on current development activity in the Las Vegas area. She said participants will gain relevant commercial real estate knowledge distinguishing them from their peers and the ability to practice commercial real estate with confidence.

To register, visit [https://members.lasvegasrealtor.com/gateway/guest-registration.php?billing\\_code=ILAND](https://members.lasvegasrealtor.com/gateway/guest-registration.php?billing_code=ILAND) or call Melanie Barkus at (702) 784-5017.

#### **About the Commercial Alliance Las Vegas**

The Commercial Alliance Las Vegas (CALV) is the commercial real estate division of Las Vegas REALTORS® (LVR). One of the largest organizations in Southern Nevada for commercial real estate professionals, it organizes and empowers the industry through education, networking, promoting professionalism and shaping public policy. Membership in CALV is open to REALTORS® and non-REALTORS® alike. For more information, visit [www.calv.org](http://www.calv.org).

###