

FOR IMMEDIATE RELEASE

MEDIA CONTACTS:

Caroline Witherspoon or Megan Kakimoto Becker Communications, Inc. (808) 533-4165

SEVEN CASTLE RESORTS & HOTELS PROPERTIES RECEIVE BOOKING.COM 2018 GUEST REVIEW AWARDS

HONOLULU (FINAL) – Castle Resorts & Hotels has received seven 2018 Booking.com Guest Review Awards for properties on Oahu, Kauai, Maui and the Big Island. The annual awards program recognizes Booking.com partners and their exceptional hospitality.

"We are honored to receive numerous Booking.com Guest Review Awards for 2018," said Castle Resorts & Hotels President and CEO Alan Mattson. "Our team at Castle Resorts & Hotels strives to provide our guests with the highest level of excellence and customer service at every one of our properties, and we're thrilled to see our ongoing efforts recognized."

Castle's awarded properties include Waikiki Shore on Oahu; Kaha Lani Resort, Kiahuna Plantation & The Beach Bungalows, and Poipu Shores on Kauai; Halii Kai at Waikoloa Beach Resort and Hilo Hawaiian Hotel on The Big Island; and Kamaole Sands on Maui.

Booking.com is part of Booking Holdings Inc., one of the leading online booking accommodations providers that equips customers with competitive prices on their

featured properties. In order to receive a 2018 Guest Review Award, properties must receive a score between eight and 10 and at least five online reviews.

About Castle Resorts & Hotels

Castle Resorts & Hotels was founded in 1993 and is a wholly owned subsidiary of The Castle Group, Inc. Headquartered in Honolulu, Castle manages a broad portfolio of guest accommodations including value/economy hotels, full-service hotels and spacious all-suite condominium resorts and luxury villas in the Hawaiian Islands on Oahu, Maui, Molokai, Kauai and Hawaii, and in New Zealand on the North Shore of Auckland. To learn more or to make a reservation, visit <u>www.castleresorts.com</u> or call (808) 367-5004. Keep up with current events at <u>www.instagram.com/castleresorts</u> and <u>www.facebook.com/CastleResortsAndHotels</u>.

###