CALIFORNIA DEPARTMENT OF INSURANCE **INSURANCE DIVERSITY TASK FORCE MEMBER BIO**

Alycia Anderson Insurance Diversity Task Force Member Appointee since 2024

Founder & Chief Executive Officer Alycia Anderson Company, LLC

Alycia Anderson is CEO and Founder of The Alycia Anderson Company, LLC, which focuses on the education and advocacy of diversity, equity, inclusion, and accessibility in the workplace. Alycia is a diversity advocate, TEDx keynote speaker, author, and podcast host of "Pushing Forward with Alycia". She has spoken for many companies and organizations, helping them understand the true benefits inherent to building a diverse, inclusive, and accessible workplace and society. She was recently awarded the 2022 Employee Business Resource Group (EBRG) Program of the Year and 2024 Distinguishing Alumni Award from the California State University, Chico. Alycia joins the Task Force as an advocate/representative of persons with disabilities business enterprises with a term ending on June 11, 2026.



Alvcia Anderson Insurance Diversity Task Force

ABOUT THE INSURANCE DIVERSITY TASK FORCE

INSURANCE DIVERSITY PROGRAM In 2020, the Insurance Diversity Task Force was formally codified under California law with the enactment of Senate Bill 534 (Bradford, Chapter 249, Statutes of 2019). The Task Force strives to become leaders on the advancement of supplier and governing board diversity in the insurance industry. The Task Force advises and provides

recommendations to the Insurance Commissioner & the California Department of Insurance with the goal of advancing key priorities that aim to increase the economic inclusion of diverse business communities, and expand opportunities for greater diversity among ithe boardrooms of California insurance companies.

CONNECT WITH US FOR THE LATEST UPDATES

California Department of Insurance Office of Insurance Diversity & Innovation Insurance Diversity Program 300 Capitol Mall, Suite 1700 Sacramento, CA 95814

Diversity@insurance.ca.gov



www.insurance.ca.gov/diversity