



Skyward Specialty to Host Fourth-Quarter 2023 Earnings Call Wednesday, February 21, 2024

January 31, 2024

HOUSTON, Jan. 31, 2024 (GLOBE NEWSWIRE) -- Skyward Specialty Insurance Group, Inc.TM (NASDAQ: SKWD) ("Skyward Specialty" or "the Company") expects to issue its fourth-quarter 2023 earnings results after the market closes on Tuesday, February 20, which will be available on the Company website at investors.skywardinsurance.com/ under Quarterly Results.

Skyward Specialty will host its earnings call to review fourth-quarter 2023 financial results on Wednesday, February 21, at 9 a.m. CST.

Investors may access the live audio webcast via the link on the Company's investor site at investors.skywardinsurance.com/ under Events & Presentations. Additionally, investors can access the earnings call via conference call by registering via the [conference link](#). Users will receive dial-in information and a unique PIN to join the call upon registering.

A webcast replay will be available two hours following the call in the same location on the Company's investor website.

About Skyward Specialty

Skyward Specialty (NASDAQ: SKWD) is a rapidly growing and innovative specialty insurance company, delivering commercial property and casualty products and solutions on a non-admitted and admitted basis. The Company operates through eight underwriting divisions -- Accident & Health, Captives, Global Property & Agriculture, Industry Solutions, Professional Lines, Programs, Surety and Transactional E&S.

Skyward Specialty's subsidiary insurance companies consist of Houston Specialty Insurance Company, Imperium Insurance Company, Great Midwest Insurance Company, and Oklahoma Specialty Insurance Company. These insurance companies are rated A- (Excellent) with a positive outlook by A.M. Best Company. For more information about Skyward Specialty, its people, and its products, please visit skywardinsurance.com.

For investor relations information contact:

Natalie Schoolcraft
nschoolcraft@skywardinsurance.com
614-494-4988