

Media Advisory - Neo Performance Materials Inc.

Second Quarter 2023 Earnings Release & Conference Call

TORONTO, August 1, 2023: Neo Performance Materials Inc. (“Neo”, the “Company”) (TSX:NEO) will report its second quarter results for the period ended June 30, 2023 before the Toronto market opens on Friday, August 11, 2023.

Teleconference Call

Management will host a teleconference call on Friday, August 11, 2023 at 10:00 a.m. (Eastern Time) to discuss the second quarter 2023 results. Interested parties may access the teleconference by calling (416) 764-8650 (local) or (888) 664-6383 (toll free long distance) or by visiting <https://app.webinar.net/m3qYLpRB9kM>. A recording of the teleconference may be accessed by calling (416) 764-8677 (local) or (888) 390-0541 (toll free long distance), and entering pass code 665836# until September 11, 2023.

About Neo Performance Materials

Neo manufactures the building blocks of many modern technologies that enhance efficiency and sustainability. Neo’s advanced industrial materials – magnetic powders and magnets, specialty chemicals, metals, and alloys – are critical to the performance of many everyday products and emerging technologies. Neo’s products help to deliver the technologies of tomorrow to consumers today. The business of Neo is organized along three segments: Magnequench, Chemicals & Oxides and Rare Metals. Neo is headquartered in Toronto, Ontario, Canada; with corporate offices in Greenwood Village, Colorado, United States; Singapore; and Beijing, China. Neo has a global platform that includes ten manufacturing facilities located in Canada, China, Estonia, Germany, Thailand, the United Kingdom, and the United States, as well as one dedicated research and development centre in Singapore.

Information Contact

Ali Mahdavi
SVP, Corporate Development & Capital Markets
(416) 962-3300
Email: a.mahdavi@neomaterials.com

Jim Sims
Director, Corporate Communications
(303) 503-6203
Email: j.sims@neomaterials.com

Website: www.neomaterials.com
e-mail: info@neomaterials.com