



Western Copper and Gold Corp.

Symbol: TSX: WRN | NYSE: WRN

Sector: Mining

Purpose: Raise Awareness / Open Market Buying

Western Copper and Gold is developing the Casino Project – one of the largest-undeveloped copper-gold deposits globally. A 2022 feasibility study outlined an economically robust and refreshingly simple project: conventional open-pit operation, exceptionally low strip ratio (0.43:1), low elevation, access to water, clean metallurgy, and highly sought-after concentrates. The company has received ‘major’ endorsements from two of the smartest names in the copper space, with strategic investments from both Rio Tinto (9.6% interest) and Mitsubishi Materials (4.1% interest). With C\$74.9M in cash and investments (as of Sept 30, 2024), Western Copper and Gold is well-funded to advance through permitting and significantly re-rate through execution.

Investor Bullet Points:

- Advancing the Casino Project in the Yukon – Canada’s largest critical minerals project
- Major copper deposit with significant gold by-product (46% Cu, 34% Au)
- Strategic investments from Rio Tinto (9.6%) and Mitsubishi Materials (4.1%)
- Higher grade ‘Core Zone’ and exceptionally low strip ratio (0.43:1) drive robust economics

Sandeep Singh - President and CEO

Sandeep Singh joined Western Copper and Gold in February 2024. Prior to this, he was President and CEO of Osisko Gold Royalties, where he successfully led a turnaround that resulted in significant relative outperformance. Over the preceding 15 years, Mr. Singh worked as an investment banker specializing in the North American metals and mining sector at BMO Capital Markets, Dundee Securities, and co-founded Maxit Capital, a leading independent M&A firm. He has advised numerous mining companies on financing alternatives and strategic matters, and has been involved in some of the most complex and value-enhancing M&A transactions in the sector. Mr. Singh holds a Bachelor of Mechanical Engineering degree from Concordia University and an MBA from Oxford University.