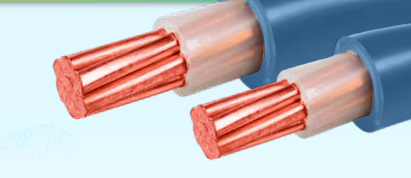
## Sprott



## THE COPPER OPPORTUNITY

Copper is essential for clean energy technologies such as solar panels, wind turbines and electric vehicles (EVs), as well as expanding electrical grids.

As demand rapidly increases, copper miners may be likely to benefit from the expanding supply-demand gap.

IN ONE CHART Wind PROJECTED COPPER **Solar Batteries** SUPPLY VS. DEMAND 60 million metric tons **Transport** 50 The demand for copper in the transport sector is projected to increase by 11.1 times by 2050 from 2022. 40 Grid The demand for copper for the expansion of the global electricity grid is projected to increase by 30 4.8 times by 2050 from 2022. COPPER SUPPLY 20 **Construction, Electronics** 10 and Other Uses

SOURCE: BloombergNEF Transition Metals Outlook 2023. Demand is based on a net-zero scenario, i.e., global net-zero emissions by 2050 to meet the goals of the Paris Agreement. For illustrative purposes only. \*Projected data.

2045P

2040P

As the world embraces clean technologies, the search for and expansion of copper mines will be essential. Early investors who gain exposure to copper miners may benefit from the rapidly increasing demand.



2035P



2025P\*

2030P

0

**Learn more about Sprott Energy Transition ETFs** 

sks charges and expenses

2050P

**Before investing in Sprott Energy Transition ETFs,** you should consider each Fund's investment objectives, risks, charges and expenses. Each Fund's prospectus contains this and other information about the Fund and should be read carefully before investing. A prospectus can be obtained by calling 888.622.1813 or by visiting sprottetfs.com.

Investors in these Funds should be willing to accept a high degree of volatility in the price of the Funds' shares and the possibility of significant losses. An investment in the Funds involves a substantial degree of risk. The Funds are not suitable for all investors. The Funds are non-diversified and can invest a more significant portion of assets in securities of individual issuers than diversified funds. As a result, changes in a single investment's market value could cause more significant share price fluctuation than in diversified funds.

Exchange Traded Funds (ETFs) are bought and sold through exchange trading at market price (not NAV) and are not individually redeemed from the Fund. Shares may trade at a premium or discount to their NAV in the secondary market. Brokerage commissions will reduce returns. "Authorized participants" may trade directly with the Fund, typically in blocks of 10,000 shares.

Funds that emphasize investments in small-/mid-cap companies will generally experience greater price volatility. Diversification does not eliminate the risk of experiencing investment losses. ETFs are considered to have continuous liquidity because they allow for an individual to trade throughout the day. A higher portfolio turnover rate may indicate higher transaction costs and may result in higher taxes when Fund shares are held in a taxable account. These costs, which are not reflected in annual fund operating expenses, affect the Fund's performance. Sprott Asset Management USA, Inc. is the Investment Adviser to the Sprott ETFs. **ALPS Distributors, Inc.** is the Distributor for the Sprott Asset Management USA, Inc.

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