



**Notification of Sources of Distribution Pursuant to Section 19(a)
of the Investment Company Act of 1940**

ABRDN BLOOMBERG ALL COMMODITY LONGER DATED STRATEGY K-1 FREE ETF (BCD)
CUSIP: 003261203

The following tables provide estimates of the sources of the **ABRDN BLOOMBERG ALL COMMODITY LONGER DATED STRATEGY K-1 FREE ETF (BCD)** distribution payable December 31, 2025 to shareholders of record on December 30, 2025. **These are only estimates and are subject to change.** These estimates are based on the Fund's activity according to U.S. generally accepted accounting principles. These accounting principles may vary from those under federal tax law and, accordingly, may change the estimated characterization in the table below. The Fund's ability to pay monthly distributions may be affected by a number of factors, including the amount and stability of income received from its investments and the availability of capital gains, if any. There is no assurance that the Fund will always be able to pay a distribution of any particular amount and the amount and source of future distributions, if any, may vary.

This notice is not for tax reporting purposes and is being provided only for informational purposes to comply with the requirements of Section 19(a) of the Investment Company Act of 1940, as amended, which requires notice to shareholders if the payment of any distribution is made from any source other than net investment income. After definitive information is available, the shareholders of the Fund will receive a Form 1099-DIV specifying how the distributions paid by the Fund during the relevant calendar year have been characterized for federal income tax purposes. Please contact 844-383-7289 with any additional questions.

Source of Current Distribution	Current Distribution Per Share
Net Investment Income	\$4.23644
Net Realized Capital Gains	\$0.00000
Return of Capital	\$1.09288
Total	\$5.32932

ALPS Distributors, Inc. ("ALPS") is the distributor for the series of abrdn ETFs. ALPS is not affiliated with the Adviser