BlackRock Enhanced Equity Dividend Trust

Cusip: 09251A104 Ticker: BDJ

Record Date June 14, 2024
Pay Date June 28, 2024

Distribution Amount per share \$ 0.056200

The following table sets forth the estimated amounts of the current distribution and the cumulative distributions paid this fiscal year to date from the following sources: net income, net realized short-term capital gains, net realized long-term capital gains and return of capital. All amounts are expressed per common share.

	Current Distribution		% Breakdown of the Current Distribution	Total Cumulative Distributions for the Fiscal Year to Date		% Breakdown of the Total Cumulative Distributions for the Fiscal Year to Date
Net Income	\$	0.017361	31%	\$	0.259764	77%
Net Realized Short-Term Capital Gains	\$	-	0%	\$	-	0%
Net Realized Long-Term Capital Gains	\$	0.038839	69%	\$	0.077436	23%
Return of Capital	\$	-	0%	\$	-	0%
Total (per common share)	\$	0.056200	100%	\$	0.337200	100%
Average annual total return (in relation	to NAV) fo	or the 5-year perio	od ending on May 3	1, 2024		10.08%
Annualized current distribution rate exp	ressed as	a percentage of N	AV as of May 31, 20	024		7.28%
Cumulative total return (in relation to NAV) for the fiscal year through May 31, 2024						8.79%
Cumulative fiscal year distributions as a percentage of NAV as of May 31, 2024						3.03%

You should not draw any conclusions about the Trust's investment performance from the amount of this distribution or from the terms of the Trust's Managed Distribution Plan.

The amounts and sources of distributions reported in this Notice are only estimates and are not being provided for tax reporting purposes. The actual amounts and sources of the amounts for tax reporting purposes will depend upon the Fund's investment experience during its fiscal year and may be subject to changes based on tax regulations. The Fund will send you a Form 1099-DIV for the calendar year that will tell you how to report these distributions for federal income tax purposes.

Contact Number: 800-882-0052