## NOTE: THIS NOTICE CONTAINS IMPORTANT INFORMATION THAT IS OF INTEREST TO THE OWNERS AND BENEFICIAL OWNERS OF THE SUBJECT SENIOR NOTES. IF APPLICABLE, ALL DEPOSITORIES, CUSTODIANS AND OTHER INTERMEDIARIES RECEIVING THIS NOTICE ARE REQUESTED TO EXPEDITE RE-TRANSMITTAL TO SUCH BENEFICIAL OWNERS IN A TIMELY MANNER.

## BLACKSTONE PROPERTY PARTNERS EUROPE HOLDINGS S.À R.L.

	Common Code	ISIN
2.200% Notes Due 24 July 2025	185126889	XS1851268893

19 June 2025 – Blackstone Property Partners Europe Holdings S.à r.l. (the "Issuer") announces that in accordance with the terms of the trust deed entered into among, *inter alios*, the Issuer and BNY Mellon Corporate Trustee Services Limited in its capacity as trustee (the "**Trustee**") dated 21 June 2018, as amended, restated and/or supplemented from time to time (the "**Trust Deed**"), the Issuer will redeem all of its outstanding €650,000,000 2.200% Guaranteed Notes due 24 July 2025 (the "**Notes**" and such redemption, the "**Redemption**"). Capitalised terms not otherwise defined in this notice have the meanings given to them in the Trust Deed or the pricing supplement for the Notes dated 20 July 2018 (the "**Pricing Supplement**").

The Optional Redemption Date for the Redemption will be 30 June 2025. The Redemption will be undertaken pursuant to Condition 6(d) of the terms and conditions of the Notes. The Optional Redemption Amount is as stated in the Pricing Supplement, which is  $\notin 1,000$  per Calculation Amount ( $\notin 1,000$ ).

This notice is being provided to Noteholders pursuant to Condition 16 of the terms and conditions of the Notes. This Notice and any non-contractual obligations arising out of our in connection with it are governed by, and shall be construed in accordance with, English Law.

This notice is given by Blackstone Property Partners Europe Holdings S.à r.l.

Contact information for the Issuer:

Board of Managers Blackstone Property Partners Europe Holdings S.à r.l. 2-4, rue Eugène Ruppert L-2453 Luxembourg Grand Duchy of Luxembourg