

17 November 2023

Quarterly Net Asset Value Update

Macau Property Opportunities Fund Limited, managed by property investment manager Sniper Capital Limited, announces that the unaudited Adjusted Net Asset Value of the Company was US\$ 86.1 million as at 30 September 2023.

This is equivalent to US\$1.39 (114 pence*) per share and represents a decline of 4.8% (1.6% in Sterling terms) from the previous quarter.

* Based on the US Dollar/Sterling exchange rate of 1.220 on 30 September 2023. The US Dollar/Sterling exchange rate was 1.261 as at 30 June 2023.

Note:

- 1. The above figures are estimates only and are unaudited and derived from independently assessed valuations. No reliance should be placed upon the unaudited Adjusted Net Asset Value per share, which should only be taken as an indicative value.
- 2. Detailed information on the Company's portfolio and Macau market can be found on the Company's website at www.mpofund.com.

About Macau Property Opportunities Fund

Premium listed on the London Stock Exchange, Macau Property Opportunities Fund Limited is a closed-end investment company registered in Guernsey and is the only quoted property fund dedicated to investing in Macau, the world's leading gaming market and the only city in China where gaming is legalised.

Launched in 2006, the Company targets strategic property investment and development opportunities in Macau. Its current portfolio comprises prime residential property assets.

The Company is managed by Sniper Capital Limited, an Asia-based property investment manager with an established track record in fund management and investment advisory.

Stock Code London Stock Exchange: MPO

LEI 213800NOAO11OWIMLR72

For further information, please contact:ManagerSniper Capital LimitedGroup CommunicationsTel: +853 2870 5151Email: info@snipercapital.com

Corporate Broker Liberum Capital Darren Vickers / Owen Matthews Tel: +44 20 3100 2234 **Company Secretary & Administrator** Ocorian Administration (Guernsey)

Limited Kevin Smith Tel: +44 14 8174 2742