



RELEASE TO AUSTRALIAN SECURITIES EXCHANGE

MONDAY, 24 JULY 2017

NEW USA FUNDING AGREEMENT – US FUND CASE 10

Summary

- **IMF announces a new investment to be funded from its US investment vehicle**
- **Total funding from US investment vehicle increases to US\$18.35 million**
- **IMF aims to continue to grow and diversify its investment portfolio in FY18**

US Fund Case 10

Global litigation funder, IMF Bentham Limited (**IMF or the Company**) announces that its United States investment vehicle, Bentham IMF 1 LLC (**Bentham IMF 1**), has agreed to fund its tenth matter in six months since its launch in February 2017.

This new matter, USF10, involves funding a contractual dispute through arbitration. Bentham IMF 1 has committed to fund US\$1.1M for this matter. This brings total committed funding amounts, since the inception of the Bentham IMF Funding Vehicle in February 2017, to US\$18.35M.

For further information with regard to Bentham IMF 1, IMF refers to its announcement dated 13 February 2017 and, with regard to its latest investment portfolio, its announcement dated 20 July 2017.

IMF background

IMF is one of the leading global litigation funders, headquartered in Australia and with offices in the US, Singapore and Canada. IMF has built its reputation as a trusted provider of innovative litigation funding solutions and has established an increasingly diverse portfolio of litigation funding assets.

IMF has been a leading pioneer of litigation funding in Australia since 2001, playing a significant role in the initial steps towards a globalised industry via its international expansion in the US, Canada and Singapore. IMF has a highly experienced litigation funding team overseeing its investments, delivering, as at 31 March 2017, a 90% success rate across 159 completed cases.

Jeremy Sambrook
Company Secretary

Media/Further information:

John Gardner
Citadel-MAGNUS **+61 413 355 997**

IMF#3064622v2

IMF Bentham Limited
ABN 45 067 298 088
GPO Box 5457
Sydney NSW 2001

Freecall 1800 016 464

For personal use only