

# Finalists in the AIF Factor 2019 competition announced

Five alternative investment funds have been selected, by a jury panel to compete in The AIF Factor on March 20th, 2019 during the Amsterdam Investor Forum (AIF), organised by ABN AMRO Clearing.

In a 3 minutes pitch the funds will present their strategy and all delegates will cast their votes to elect the “AIF Factor Winner for 2019”.

## **The 5 shortlisted funds are:**

1. Bainbridge Equity Market Neutral
2. Greenland Global Fund II Limited
3. Molinero Commo Quantamental
4. Vulcan Metals Fund
5. Singularity Fund

Delphine Amzallag, Global Director Prime at ABN AMRO Clearing is enthusiastic about the competition: “For the 7th year running, the AIF Factor presents fund managers with a stage to showcase their investment strategy. We are very pleased to have received numerous submissions from a variety of strategies and countries, which demonstrates the ongoing dynamism of the Alternative Investment industry. It was a challenge to select only 5 finalists out of many compelling pitches, innovative strategies and sound track records. It is a great platform for managers that want to raise their profiles with professional investors and we look forward to hearing the 5 pitches on the day and for the audience to vote for the winner.”

## **The 8th edition of the Amsterdam Investor Forum**

The Amsterdam Investor Forum, organized by ABN AMRO Clearing has gained wide recognition as the leading alternative investment event in the Netherlands. In its 8th edition, the AIF will again deliver a global line-up of prominent speakers and panelists that are active in the alternatives industry including Fund Management, Asset Management, Investment and Asset allocation.

## **The AIF charities**

The AIF is a non-profit event, attendees are invited to make a donation to one of the proposed charities/foundations when registering. This year, ABN AMRO Clearing will support A4C and Khazana Foundation.

## **Want to attend the Amsterdam Investor Forum 2019?**

[Register here](#)