

25 May 2023

CONSULTATION PAPER [CP02/2023] – PROPOSED DRAFTS OF APEX 1 BITCOIN MONTHLY FUTURES CONTRACT SPECIFICATIONS AND APEX 1 BITCOIN PERPETUAL FUTURES CONTRACT SPECIFICATIONS

Asia Pacific Exchange Pte. Ltd. (the "**Exchange**") is hereby consulting on its proposed drafts of the APEX 1 Bitcoin Monthly Futures Contract Specifications and the APEX 1 Bitcoin Perpetual Futures Contract Specifications (both referred to as "**Contract Specifications**").

The proposed drafts can be downloaded from

<https://www.asiapacificex.com/resources/consultations>.

All APEX participants are invited to submit their comments on the Contract Specifications from today until close of business on 8 June 2023.

Please send your responses by any of the following means:

Email Commodities_Product_DL@asiapacificex.com

Mail **Asia Pacific Exchange Pte Ltd**
1 Phillip Street
Royal One Phillip
#06-00, Singapore 048692
(Attention: Commodities Product Business Division)

Instructions on responding to the Consultation Paper

In your responses, please include the following:

- the organisation that you are representing;
- your email address and contact number;
- a summary of pertinent points;
- a statement of interest; and
- reasoned explanation(s) of comment(s), identifying the specific provision on which any comment is made.

Anonymous responses will be disregarded.

By sending a response, you confirm that you consent to the collection, use and/or disclosure of personal data (as defined under the Personal Data Protection Act 2012) that is provided to us for the purpose of this Consultation Paper or for other policy or rule proposals.

Unless you expressly request for any part of your submissions to be kept confidential, all or any part of any written submission and your identity may be disclosed to the public.

As any rule implementation may be subject to the approval of the Monetary Authority of Singapore ("MAS"), we may share your responses with the MAS. Your confidentiality request, if any, will not apply in such instances.