Responding institution:

ICE Clear U.S., Inc.

Jurisdiction in which the FMI operates:

United States

Authority regulating, supervising or overseeing the FMI:

U.S. Commodity Futures Trading Commission

The date of this disclosure is **February 20, 2023**. This disclosure can also be found at [www.theice.com](http://www.theice.com). For further information, please contact ICE Clear U.S., Inc. at iceclearus@theice.com or 312.836.6777. Capitalized terms not otherwise defined herein shall have the meanings set forth in the ICUS Rules.

**Abbreviations:**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Board</td>
<td>ICUS Board of Directors</td>
</tr>
<tr>
<td>CCP</td>
<td>Central Counterparty</td>
</tr>
<tr>
<td>CEA</td>
<td>U.S. Commodity Exchange Act</td>
</tr>
<tr>
<td>CM</td>
<td>Clearing Member of ICUS</td>
</tr>
<tr>
<td>CFTC</td>
<td>U.S. Commodity Futures Trading Commission</td>
</tr>
<tr>
<td>DCO</td>
<td>Derivatives Clearing Organization</td>
</tr>
<tr>
<td>ECS</td>
<td>Extensible Clearing System</td>
</tr>
<tr>
<td>GF</td>
<td>Guaranty Fund</td>
</tr>
<tr>
<td>ICE, Inc.</td>
<td>Intercontinental Exchange, Inc.</td>
</tr>
<tr>
<td>ICUS</td>
<td>ICE Clear U.S., Inc.</td>
</tr>
<tr>
<td>IFUS or ICE Futures U.S.</td>
<td>ICE Futures U.S., Inc.</td>
</tr>
<tr>
<td>ICE FEC</td>
<td>ICE Front End Clearing application</td>
</tr>
<tr>
<td>ICUS Rules</td>
<td>By-laws and rules of ICUS</td>
</tr>
<tr>
<td>Settlement Banks or SBs</td>
<td>ICUS approved financial institutions, qualified financial institutions,</td>
</tr>
<tr>
<td></td>
<td>depositories including settlement and custodian banks</td>
</tr>
</tbody>
</table>
I. Executive Summary

The objective of this document ("Disclosure Framework") is to provide relevant disclosure to market participants on the methods used by ICE Clear U.S., Inc. ("ICUS") to manage the risks it faces as a central counterparty ("CCP").

The Disclosure Framework is prepared in accordance with the internationally recognized “Principles for Financial Market Infrastructure” ("PFMI") published in April 2012 and developed jointly by the Committee on Payment and Settlement Systems ("CPSS") and the Technical Committee of the International Organization of Securities Commissions ("IOSCO"). No disclosure is provided with respect to Principles 11 and 24 as they do not apply to CCPs.

ICUS has been providing efficient and reliable clearing services for over 100 years for the futures and options contracts traded on ICE Futures U.S., Inc. ("IFUS"). ICUS was originally known as the New York Cotton Exchange Clearing Association Inc. It changed its name in 1962 to the Commodity Clearing Corporation and again in 1999 to the New York Clearing Corporation. In June 2007, the Intercontinental Exchange, Inc. ("ICE, Inc.") acquired both IFUS (formerly known as the New York Board of Trade) and ICUS (a wholly owned subsidiary of IFUS). ICUS is registered with the U.S. Commodity Futures Trading Commission ("CFTC") as a derivatives clearing organization ("DCO").

II. Summary of Recent Major Changes

Principle 5, minimum USD cash margin requirements are updated for shortfall margin and the house initial margin.

Principle 6, ICE Risk Model 2 ("IRM 2") replaces the existing ICE Risk Model 1.0 ("IRM 1.0") for ICUS’s cleared futures and options contracts that reference equity indices and interest rates. IRM 1.0 will continue to apply to ICUS’s other contracts.

III. General Background on the FMI

General Description of the FMI and the Markets it Serves

ICUS provides clearing services for derivatives contracts by (1) reconciling and clearing futures and options on futures transactions executed on IFUS, and (2) ensuring the financial integrity of each transaction and resulting position, as follows. When a trade has been matched and accepted for clearing, ICUS is substituted as the central counterparty to the trade, thereby guaranteeing financial performance of the contract to the Clearing Members ("CMs") on each side of the trade. ICUS CMs clear contracts for both their own house trading as well as customer transactions. A list of current CMs is available on the ICUS website.

ICUS maintains comprehensive by-laws, rules, policies and procedures ("ICUS Rules") designed to ensure the safety of CM capital and the certainty of financial performance to the marketplace. ICUS provides the following key functions:

- Clearing: Establish appropriate clearing membership requirements and support effective and efficient operations.
Settlement

Ensure contractual and financial obligations to CMs are met

Custody

Safeguard CM deposits by ensuring qualification of acceptable collateral, and approved depositories and counterparties

ICUS utilizes clearing applications and technology owned and operated by itself and ICE, Inc. ICUS continuously monitors its clearing systems’ reliability and notes such systems availability is consistently at a rate of +99%.

ICUS provides clearing services for the agricultural, currency, metals, equity index, digital currencies and interest rates products traded on IFUS, a CFTC registered designated contract market. In particular, ICUS clears futures (and options on many of those futures) for global benchmark contracts including Sugar No.11 & 16, Cotton No. 2, U.S. Dollar Index, Coffee “C”, Cocoa, Canola, Frozen Concentrated Orange Juice, MSCI Indexes, and more than 45 currency pairs. As of December 31, 2022, ICUS cleared transactions in approximately 164 instruments. During 2022, ICUS cleared approximately 321 million contracts. Additional data regarding volume by product type and IFUS open interest is available on the ICUS website.

General Organization of the FMI

The ICUS Rules set forth the ICUS governance structure and provide for the ICUS Board and board designated committees (currently the ICUS Risk Committee). ICUS is a wholly-owned subsidiary of IFUS, which is ultimately owned by Intercontinental Exchange, Inc. (“ICE, Inc.”). ICE, Inc. is the leading global network of exchanges and clearing houses offering the broadest portfolio of services for trading, clearing and listings.

The ICUS Board of Directors is advised by the Risk Committee and ICUS management. ICUS senior management reports to the President. The ICUS Chief Risk Officer has an additional reporting line to the Chairperson of the ICUS Risk Committee, who is also a non-executive director on the ICUS Board. The organizational structure is illustrated below.
Legal and Regulatory Framework

ICUS was organized in 1915 as a New York business corporation and operates under New York law. ICUS is subject to supervision by the CFTC. The CFTC reviews, assesses and enforces a DCO’s adherence to the Commodity Exchange Act (“CEA”) and the regulations promulgated thereunder on an ongoing basis. The CEA requires DCOs to comply with eighteen “Core Principles” including principles relating to financial resources, participant and product eligibility, risk management, settlement procedures, treatment of funds, default rules and procedures, rule enforcement and system safeguards. ICUS is subject to ongoing examination and inspection by the CFTC. ICUS has elected to be subject to, and complies with, Subpart C of Part 39 of the CFTC’s regulations which applies additional requirements on a DCO consistent with the international risk management standards set forth in the PFMI.

The CFTC has been charged with administering and enforcing the CEA. Accordingly, the CFTC is the U.S. government agency that has direct regulatory and oversight responsibility for DCOs. The CFTC monitors ICUS’s operations and receives from ICUS regular, as well as event specific, reports relating to, among other things, daily volume and open interest, quarterly financial and liquidity resources calculations, significant changes to the risk or financial profiles of ICUS and/or its CMs, default events, and determinations to transfer/liquidate positions. The CFTC conducts periodic on-site examinations of ICUS.
ICUS adheres to CFTC rules designed to meet the international standards set forth in the PFMIs, and accordingly retains its status as a Qualified Central Counterparty or QCCP.

System Design and Operations

The ICUS clearing systems encompass a number of integrated systems, including most importantly, intra-day risk systems that continuously monitor risk exposure to ICUS, the ICE Front End Clearing application (“ICE FEC”) and the Extensible Clearing System (“ECS”). ICE FEC provides real time trade processing services enabling CMs to offer real time risk management services. Within ICE FEC, trades can be marked for further give-up. This allows an execution firm to designate a trade to other clearing members and their clients. Give-up transactions are processed through Allocation and Claim Transaction System where CMs can monitor the status of allocations and pending claims. Give-up onset and offset transactions are recorded in the clearing system and reflected on the CM records and fed into the eGAINS system for billing.

ECS supports position management, real-time trade and post trade accounting, collateral management, daily settlement and banking. ECS is a state-of-the-art system offering open, Internet-based connectivity and integration options for CM access to user and account management, position reporting and collateral management.

ICUS offers real-time trade confirmation of trades booked for clearing over standard FIXML formatted messages and supports a multitude of post trade management functions including trade corrections, trade adjustment, position transfers, average pricing and give-up processing. ICUS takes a proactive approach to enhancing the reliability, capacity and performance of its clearing systems.

The ICUS risk management systems calculate real time initial margin and variation margin requirements of intra-day trade activity. The systems continuously receive cleared trades and market prices throughout the trading day and calculate risk and P&L in real-time for each CM. The systems issue visual and email alerts when defined thresholds are exceeded.

Payments as a result of the ICUS EOD margin cycle are due no later than 8:30 AM ET the following day, regardless of the time zone in which a member is located. Intra-day settlement instructions are delivered to ICUS settlement banks (“SBs”) and CMs receive e-mail notification of intra-day settlement amounts at approximately 9:00 AM ET and 1:00 PM ET and payments are due within an hour of the margin call being issued.

By 6:30 PM ET, with the exception of option expiration processing, clearing members are required to have all trade updates, transfers, give-up allocation and claim processing completed for the current business clearing day. By 10:00 PM ET, settlement instructions are delivered to ICUS SBs and clearing reports indicating the pay/collect settlement amounts are available to CMs.
### Principle 1: Legal Basis

An FMI should have a well-founded, clear, transparent, and enforceable legal basis for each material aspect of its activities in all relevant jurisdictions.

#### Summary narrative

ICUS has a well-founded, clear, transparent and enforceable legal basis for each aspect of its activities in all relevant jurisdictions.

ICUS is a New York business corporation in good standing. ICUS is governed by its certificate of incorporation and ICUS Rules (construed in accordance with New York law). Currently, ICUS is conducting business solely in the U.S. On December 14, 2016, ICUS was recognized by the European Securities and Markets Authority (“ESMA”) as a third-country central counterparty in accordance with the European Markets Infrastructure Regulation and on July 22, 2021 was assessed by ESMA to be a Tier 1 third-country CCP. Following a review, ICUS’s recognition by ESMA as a third-country central counterparty was reaffirmed, effective March 9, 2022. In 2020, following an application to the Bank of England (“BoE”) for recognition as a third-country central counterparty, ICUS entered into the BoE’s temporary recognition regime for non-UK central counterparties. On an ongoing basis, ICUS assesses and monitors its compliance with all relevant regulations.

Each ICUS CM is required to enter into a Clearing Member Agreement whereby it agrees to observe, comply with and be bound by all ICUS Rules. The ICUS Rules address the material aspects of ICUS’s activities and include: acceptance of trades, trade offsets, margin requirements, default, netting, Guaranty Fund (“GF”), portability, physical settlement, and segregation.

The ICUS Rules are publicly available on the ICUS website. As a CFTC-regulated DCO, ICUS files all changes to the ICUS Rules with the CFTC. Prior to filing with its regulators, the ICUS Risk Committee, if a risk related matter, will provide recommendations to the ICUS Board and the Board must provide approval of the rule change. This governance process allows multiple stakeholders to provide input and feedback regarding ICUS rule amendments.

Parts 39 and 40 of the CFTC Regulations require changes to ICUS Rules, including interpretations or resolutions, to be either certified to the CFTC as being in compliance with the CEA and CFTC Regulations or submitted to the CFTC for approval. The CFTC may notify a DCO that the proposed change is not consistent with the CEA or CFTC Regulations and may require action to comply with the law.

In accordance with applicable regulation, ICUS posts all filings for changes to the ICUS Rules on the ICUS website. In addition, ICUS provides further guidance to CMs, when necessary, through notices or advisories.
**Principle 2: Governance**

An FMI should have governance arrangements that are clear and transparent, promote the safety and efficiency of the FMI, and support the stability of the broader financial system, other relevant public interest considerations, and the objectives of relevant stakeholders.

<table>
<thead>
<tr>
<th>Summary narrative</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICUS has governance arrangements that are clear and transparent, promote its safety and efficiency and support the stability of the broader financial system, other relevant public interest considerations and the objectives of relevant stakeholders.</td>
</tr>
</tbody>
</table>

The ICUS governance structure is set forth in the ICUS Rules and provides that the Board has control and management of the affairs and business of ICUS and has all the powers and duties set forth in the Business Corporation Law of the State of New York. Ultimate responsibility for the operations of ICUS rests with the Board. The Board formulates or approves policy and oversees and directs the overall management of ICUS’s business by its officers. The Board may from time to time delegate authority to the Risk Committee (or such other Board level committees as may be established by the Board), ICUS officers or to others to act on behalf of ICUS.

The Board is comprised of: the President of ICUS, the President of IFUS, at least two “public” directors (in accordance with CFTC Reg. 39.32(c)(2)), and other qualified persons (each such other qualified person is referred to as a “director-at-large”), so as to constitute a Board of no fewer than five and no more than seven Directors. ICUS Directors are elected by ICUS’s shareholder, IFUS. As an initial matter, ICUS Directors must meet the qualifications set forth in the ICUS Rules. In addition, IFUS employs the ICE, Inc. vetting process for all new Directors. Such process provides the basis for ensuring Directors have appropriate skills and incentives to fulfill their responsibilities as a Director of ICUS. The Board annually reviews and evaluates both its overall performance and the performance of individual Directors.

The Board establishes and annually reviews the charter of the Risk Committee. The Risk Committee is comprised of a Chairman (a non-executive director of the Board), the President of ICUS, an IFUS designee, the ICUS Chief Risk Officer, the Chairman of the Board, and up to seven individuals who are affiliated persons of a CM or of a member of IFUS. Members of the Risk Committee are appointed by the Board. The Risk Committee advises and makes recommendations to the Board with respect to risk management measures designed to protect the integrity and the safety and efficiency of ICUS. Members of the Board and Risk Committee are required to follow established procedures for identifying, addressing, and managing conflicts of interest involving such members.

The Board appoints the ICUS officers and prescribes the authority and duties to be performed by each officer pursuant to the ICUS By-Laws. The Board is responsible for appointing officers that have the appropriate experience, skills, and integrity necessary to discharge ICUS operational and risk management responsibilities. In addition, the Board is charged with ensuring that risk management and internal control personnel have sufficient independence, authority, resources, and access.
to the Board so that the operations of ICUS are consistent with the Risk Management Framework established by the Board.

The President of ICUS reports to the Board and ICUS officers are accountable to the President. The ICUS Chief Risk Officer also has a reporting line to the Chairperson of the ICUS Risk Committee. See the ICUS organization chart under “III. General Background on the FMI” above. The internal audit function is independent from the activities of the business. Internal Audit is an ICE, Inc. function that has authority to review all areas of ICE, Inc. The Internal Audit Department provides ICUS with an independent source of assurance on compliance controls, including risk management. Internal Audit reports to the ICE, Inc. Board of Directors with “dotted line” reporting to the ICUS Board. The President supervises the business and affairs of ICUS, subject to the direction of the Board, and is responsible for implementing the decisions of the Board. No less than annually, the Board approves various policies, procedures and frameworks, including a Risk Management Framework, to provide for the comprehensive management of all material risks to which ICUS is, or may be exposed. Per such policies, procedures and framework, the President is responsible for crisis management, implementing default rules and procedures, system safeguard rules and procedures, and recovery and wind-down plans.

The ICUS Rules concerning governance are available on the ICUS website.

Non-confidential major decisions of the Board are clearly disclosed in a timely manner to CMs, other relevant stakeholders, and to the CFTC. Typically such disclosure occurs via public rule filings with the CFTC along with the issuance of CM notices or advisories. Additionally, subject to confidentiality requirements, major decisions of the Board having a broad market impact are disclosed to the public through press releases and/or CFTC rule filings (both of which are publicly available on the ICUS website). Further, ICUS updates the information disclosed on its website to reflect any such major decisions appropriately.
**Principle 3: Framework for the comprehensive management of risks**

An FMI should have a sound risk-management framework for comprehensively managing legal, credit, liquidity, operational, and other risks.

<table>
<thead>
<tr>
<th>Summary narrative</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICUS has a sound risk management framework for comprehensively managing legal, credit, liquidity, operational and other risks.</td>
</tr>
</tbody>
</table>

ICUS’s risk management program includes risk management policies, procedures and systems that enable ICUS to identify, measure, monitor and manage the risks faced by ICUS including legal, credit, liquidity, operational, collateral, custody and settlement risk. The ICUS Risk Committee regularly reviews and recommends Board approval of the risk management framework including clearing membership requirements, margin parameter settings and sensitivity analysis, default management procedures, analysis of GF requirements, collateral management, counterparty risk reviews, liquidity analysis and stress scenarios.

Legal risk is managed by ICUS through monitoring for amendments and interpretative changes to applicable regulations as well as ongoing monitoring for compliance with existing regulations.

ICUS’s management of credit risk is addressed in detail under Principle 4.

Liquidity risk is measured, monitored and managed by ICUS in accordance with its liquidity risk program as discussed under Principle 7.

Operational risk is addressed by ICUS through setting thresholds and tolerance levels, breaches of which are tracked and reported, as applicable, to the Board and regulators. Operational risk management includes monitoring of ICUS’s service providers and planning for business continuity under various scenarios. Operational risk is addressed under Principle 17.

Collateral risk management focuses on the value, quality and liquidity of assets and is discussed in detail under Principle 5.

ICUS addresses investment risk by complying with applicable regulations which limit investment instruments to those with high credit quality, high liquidity and low price volatility. Custody and investment risks are covered under Principle 16.

Settlement risk is mitigated through payment deadlines and clearly detailed settlement policies and procedures. Additionally, ICUS monitors SBs and liquidity providers on an ongoing basis.

ICUS provides incentives to CMs to monitor and manage the risks they pose to ICUS. The incentives include:

- Rules that require CMs to maintain current written risk management policies and procedures, which address the risks that such CMs may pose to ICUS and a requirement that CMs make information and documents regarding their risk management policies, procedures, and practices available to the CFTC upon the CFTC’s request
<table>
<thead>
<tr>
<th>Rules that require CMs to actively manage their positions and the ability of ICUS, should a CM fail to continue to meet membership criteria, to revoke or suspend that CM’s ICUS membership</th>
</tr>
</thead>
<tbody>
<tr>
<td>The ability of ICUS to impose risk mitigation measures such as higher margin and GF requirements on those CMs who may pose a threat to the operations of ICUS.</td>
</tr>
</tbody>
</table>

In addition, the ICUS Rules give ICUS powers to discipline and take corrective action against CMs who fail to comply with the ICUS Rules including the Clearing Member Agreement.

The ICUS Default Management Procedures and Recovery and Wind-down Plans provide for the ongoing provision of clearing services during recovery as well as an orderly process in the event wind-down becomes necessary. Additional information is available under Principle 13 and Principle 15.
Principle 4: Credit Risk

An FMI should effectively measure, monitor, and manage its credit exposures to participants and those arising from its payment, clearing, and settlement processes.

An FMI should maintain sufficient financial resources to cover its credit exposure to each participant fully with a high degree of confidence.

In addition, a CCP that is involved in activities with a more complex risk profile or that is systemically important in multiple jurisdictions should maintain additional financial resources sufficient to cover a wide range of potential stress scenarios that should include, but not be limited to, the default of the two participants and their affiliates that would potentially cause the largest aggregate credit exposure to the CCP in extreme but plausible market conditions.

All other CCPs should maintain additional financial resources sufficient to cover a wide range of potential stress scenarios that should include, but not be limited to, the default of the participant and its affiliates that would potentially cause the largest aggregate credit exposure to the CCP in extreme but plausible market conditions.

Summary narrative

ICUS effectively measures, monitors and manages its credit exposures to CMs and those arising from its payment, clearing and settlement process. ICUS maintains sufficient resources to cover its credit exposure to each CM fully with a high degree of confidence. In addition, ICUS maintains financial resources sufficient to cover a wide range of potential stress scenarios, including the default of the two CMs, and their affiliate(s) if applicable, that would cause the largest aggregate credit exposure to ICUS in extreme but plausible market conditions.

To mitigate credit risk, ICUS actively monitors credit exposure to CMs and conducts due diligence on SBs and liquidity providers. ICUS’s risk management techniques are comprehensive and specifically designed to prevent the accumulation of losses, ensure sufficient resources are available to cover future obligations and promptly detect financial and operational weaknesses.

In its operation as a clearing house, ICUS acts as a CCP and rigorously controls the risks it assumes. The ICUS approach to risk management includes detailed requirements (i) in order to become and remain a CM (discussed in detail under Principle 18) and (ii) regarding the calculation and collection of margin requirements designed to cover current and future exposures to each CM with a high degree of confidence (discussed in detail under Principle 6). In addition, as discussed below, ICUS maintains additional financial resources to cover a wide range of potential stress scenarios.

ICUS requires all CMs to participate in funding the GF. The GF mutualizes losses under extreme but plausible market scenarios. The ICUS GF is designed to provide adequate funds to cover losses associated with the default of the two CMs, and their affiliate(s) if applicable, that would cause the largest aggregate credit exposure to ICUS in extreme but plausible market conditions. The GF methodology computes the magnitude of potential losses based on a comprehensive set of theoretical and historical stress test scenarios. ICUS calculates the adequacy of the GF daily using pre-determined parameters and assumptions for different stress
In addition, the Risk Department reviews the results of reverse stress testing on a monthly basis. Further, the Risk Department reviews and documents the supporting rationale for the size of the GF to be maintained by ICUS and reports the results of its review to the ICUS Risk Committee on a quarterly basis. If the Risk Committee determines that changes to the size of financial resources are necessary, then such changes are recommended to and considered by the Board.

The GF is allocated amongst CMs pursuant to the ICUS Rules as follows: 60% based on the uncollateralized stress loss, 30% based on the intraday peak net initial margin and 10% based on the margin weighted volume. The GF allocation is calculated monthly and updated on a quarterly basis; provided that, GF requirements are updated on a monthly basis for any CM whose calculated GF requirement is 20% (or more) higher than their current GF requirement. At any time, ICUS will issue a call if the clearing member has guaranty fund deficiency. CMs with excess GF funds on deposit are permitted to withdraw the excess anytime.

ICUS and IFUS have committed to make certain financial resource contributions to ensure that their economic interest is aligned with the CMs. In particular, ICUS and IFUS have committed to make a one-time “Priority Contribution” of $50 million and $24.5 million respectively. The total amount of $74.5 million will be applied prior to the use of GF contributions of non-defaulting CMs.

ICUS has also added an additional commitment of $15 million in the form of a new additional Priority Contribution in respect of the Defaulted Obligation for Digital Currency Contracts. This new contribution will be applied only to default losses from Digital Currency Contracts and will be applied prior to the use of the aforementioned $74.5 million in Priority Contribution and GF contributions from non-defaulting CMs.

In addition, subject to the ICUS Rules, ICUS has obtained CM default insurance (“CM Default Insurance”) that will potentially cover up to $25 million in losses from a CM default to the extent that the defaulting CM’s obligations to ICUS exceed the sum of: (1) the defaulting CM’s available margin and GF contribution; and (2) the ICUS and IFUS “skin in the game” contributions to default resources discussed above. This supplements, and does not result in a reduction or otherwise replace, the other resources available to ICUS in the event of a CM default.

ICUS Rules require CMs to replenish contributions to the GF that have been used. The amount required to be replenished (the losses or Aggregate GF Deficit) is allocated pro rata across CMs based on their GF requirement immediately prior to the monetary default that resulted in the replenishment.

Last, in the case of losses exceeding the funded financial resources available to ICUS, ICUS may also impose assessments on CMs, subject to a per default assessment limit (2x GF contribution) and an aggregate assessment and replenishment limit for all defaults relating to a cooling-off period (5.5x GF contribution).
### Principle 5: Collateral

An FMI that requires collateral to manage its or its participants’ credit exposure should accept collateral with low credit, liquidity, and market risks. An FMI should also set and enforce appropriately conservative haircuts and concentration limits.

<table>
<thead>
<tr>
<th>Summary narrative</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICUS requires collateral with low credit, liquidity and market risks to manage its CM’s credit exposure. ICUS requires and enforces conservative haircuts and minimum USD cash margin requirements. ICUS CMs are required to post margin and contribute to the GF to collateralize their credit exposure to ICUS. ICUS limits the assets it accepts as collateral to only cash and U.S. Treasury securities. ICUS Rules require GF contributions to be a minimum of 50% USD cash. CMs who receive intra-day or end-of-day variation and initial margin calls must meet those requirements in cash. ICUS requires that the stress loss charge, bitcoin shortfall margin and a minimum of 45% of shortfall margin and the house initial margin must be met in USD cash at all times. During the day, CMs may substitute U.S. Treasury securities for a portion of their cash. ICUS utilizes the ECS to provide for the ongoing monitoring and management of collateral. ICUS does not currently have access to a central bank (i.e., the Federal Reserve banks) for deposits of cash balances. Accordingly, ICUS has policies in place to securitize its cash balances in appropriate amounts, while still meeting its liquidity needs, in order to limit the amount of unsecured cash deposits held at commercial banks. U.S. Treasury securities are valued using market prices daily and are subject to haircuts as determined by Risk Department policy. Valuations of collateral held at ICUS include appropriate haircuts designed to account for potential decline in asset liquidation value during stressed market conditions. Haircuts are reviewed at least monthly by the ICUS Risk Department, but may be updated more frequently if necessary due to significant market condition changes. In setting and monitoring haircut levels, ICUS uses a risk model based on the historical distribution of multi-day fluctuations in value. In addition, ICUS conducts back-testing to verify that the risk model is performing properly. The specific haircut percentages are published and available on the ICUS website.</td>
</tr>
</tbody>
</table>
**Principle 6: Margin**

A CCP should cover its credit exposures to its participants for all products through an effective margin system that is risk-based and regularly reviewed.

<table>
<thead>
<tr>
<th>Summary narrative</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICUS covers its credit exposures to its CMs for all products through an effective margin system that is risk-based and regularly reviewed.</td>
</tr>
</tbody>
</table>

ICUS holds initial margin in respect of all open positions. The initial margin requirement is sized to cover potential losses should it become necessary to liquidate a CM’s portfolio of positions. CM initial margin requirements are recalculated following the close of business each business day, separately for each CM house and customer account, using the ICE Risk Model algorithm. ICE Risk Model 2.0 (“IRM 2”) is applied for all contracts that reference equity indices and interest rates, while ICE Risk Model 1.0 (“IRM1.0”) is applied to other contracts.

Initial margin is calculated using the historical price volatility of the contract being margined. It is collected to ensure CMs can meet their variation margin obligations for the corresponding margin holding period, should the market move significantly against the positions the CMs are carrying. ICUS’s margin requirements are based on a one-day holding period for contracts held in the CM customer origin and agricultural contracts held in CM house origin, and a two-day holding period for non-agricultural contracts held in the CM house origin.

**IRM 1.0**

IRM 1.0 calculates risk under a variety of stress scenarios. The ICUS Risk Department uses a variety of analytical tools and procedures to establish and validate the margin parameters. ICUS uses a time series based on adjusted daily P/L to establish margin requirements. Margin requirements are set to the highest value of several statistics. Those statistics include the maximum absolute adjusted P/L in the past 10 days, the 99% quantile of the adjusted P/L over the past 100 days, 99% quantile of adjusted P/L over 250 and 500 days and the 99% quantile of the exponentially weighted moving average of the adjusted P/L over 500 days. To comply with EMIR requirements, the ICUS Risk Department calculates a statistic that includes an EMIR-compliant anti-procyclical measure. Generally, this statistic is based on the 99th quantile of the exponentially weighted moving average of the adjusted P/L over 10 years.

ICUS adjusts the margin requirement established by IRM 1.0 for each commodity up or down as market volatility changes. If a CM’s initial margin requirement increases and ICUS is not holding sufficient excess cash or collateral from the CM to cover the increase, ICUS will call that CM for additional initial margin to meet the deficiency. This calculation is made daily on the basis of each CM’s end-of-day positions. ICUS is required to collect gross margins for customer segregated positions from its CMs. As such, CMs are required to submit customer positions by account to ICUS on a daily basis. The positions reported by the CM are reconciled against the customer segregated positions in clearing. Those positions that cannot be reconciled comprise a balancing account which is margined on an outright gross basis.
IRM 1.0 allows margin reduction for spreads between products that display a high degree of price correlation. Typically, prices between products must have a correlation in excess of 70% to be considered for a reduced margin on a spread position.

Under IRM 1.0, the concentration charge is applied to agricultural contracts (excluding spread contracts). The concentration charge is based on increasing the margin’s holding period by the number of additional days needed to hold the position to before it can be fully liquidated. The concentration charge is calculated daily and collected in the origin that generates it.

ICUS receives real time price feeds as well as daily end-of-day settlement prices from IFUS. IFUS has well established rules regarding the determination of settlement prices and its products are highly liquid resulting in a reliable and timely source of pricing data for ICUS. ICUS Rules provide that if a contract were to cease trading because of price limits, then ICUS, in coordination with IFUS, may determine a “synthetic” price reflecting the fair market value of such contract as of the close of trading in such contract on such day.

IRM 2

IRM 2 establishes margin requirements based on the portfolio-level risk. It takes into account a portfolio’s diversification by analyzing the historical performance of the entire portfolio, rather than looking only at specific position, product or spread-based offsets (as is the case under IRM 1.0). IRM 2 includes two components: “Initial Margin” and “Liquidity Risk Charge”.

First, IRM 2 determines the Initial Margin requirement for a given portfolio. This component consists of a “Base IM” requirement, supplemented by the “Correlation Stress Component”. IRM 2 Initial Margin Requirement can be summarized with the following 5 key modeling steps: (1) Risk Factors: certain risk factors ("Risk Factor(s)") and their attributes that are relevant to the asset class are identified. (2) Scaling Process: the historical Risk Factor returns are scaled by volatility to generate Risk Factor scenarios based on current Risk Factor volatilities. (3) Instrument Level P&L Scenarios: price scenarios at the instrument level are calculated from those Risk Factor scenarios; and then profit and loss ("P&L") scenarios are calculated relative to the top-day Risk Factor derived price. (4) Portfolio Level P&L Scenarios and Base IM: the individual P&L scenarios at the instrument level are combined to obtain the P&L scenarios at the portfolio level; and then the base Initial Margin ("Base IM") requirement is calculated from the portfolio P&L distribution at the 99th percentile. (5) Correlation Stress Component: the Base IM requirement is then supplemented by this additional model component in order to address potential correlation risk.

Second, IRM 2 determines a "Liquidity Risk Charge". The Liquidity Risk Charge is added to the Initial Margin. The Liquidity Risk Charge is designed to ensure that ICUS collects Initial Margin that will protect against the risk of an adverse financial impact due to relatively large portfolios, as well as any Bid-Ask spread costs that may be incurred in the process of closing positions following a Clearing Member
default. The Liquidity Risk Charge captures risk that is not otherwise addressed in the Initial Margin determination described above. The LRC is the sum of two separate charges: a Concentration Charge that applies to relatively large cleared positions, and a Bid-Ask Charge.

ICUS applies Shortfall Margin to protect against CMs having risk beyond capital capacity. The Shortfall Margin is calculated every night after the end-of-day processing, and collected from the house origin as a separate initial margin call each morning. Each clearing member will be allowed to have a certain level of exposure to the guaranty fund under stressed market conditions. Clearing members having stressed market exposure in excess of their allowed amount will be assessed a shortfall margin for the amount of the excess. Clearing member’s allowable exposure to the guaranty fund is set to the lower of 20% of their regulatory capital or 2,500 times the square root of their regulatory capital. The Risk Department may reduce a clearing member’s allowable exposure due to concerns with the financial condition of the firm. Positions and all margin required for Digital Currency Contracts are excluded from this Shortfall Margin calculation.

ICUS applies a separate additional Bitcoin Shortfall Margin to protect against CMs having concentrated or directional risk from Digital Currency Contracts beyond allowance. The Shortfall Margin is calculated every night, and collected from the house origin as a separate initial margin call each morning. Each clearing member will be allowed to have a certain level of exposure under stressed market conditions. Clearing members having stressed market exposure in excess of the allowance will be assessed a Bitcoin Shortfall Margin for the amount of the excess. Clearing member’s allowable exposure under the stress test is set to $15 million.

ICUS also applies an add-on margin charge to certain CMs in order to reduce the applicable CM’s exposure to the GF (referred to as the “Stress Loss Charge”). The Stress Loss Charge has two components as follows:

Stress Loss Charge I:
- ICUS identifies each CM’s largest stress loss for all scenarios.
- ICUS identifies any individual CM’s exposure over a specified percentage (currently set at 70%) of the target GF.
- ICUS allocates this charge to the individual CM.
- The amount of the Stress Loss Charge I is 50% of the stress loss in excess of 70% of the GF.

Stress Loss Charge II:
- Any Stress Loss Charge I amount reduces the amount of Stress Loss.
- ICUS identifies the stress scenarios where losses from any two CMs exceed 95% of the target GF size.
- ICUS calculates the amount of exposure exceeding 95% of the target GF size.
- ICUS determines each CM’s percentage of the total exposure over 95%.
- ICUS allocates this charge across the two largest CMs by multiplying the amount of the exposure over 95% by each firm’s percentage of the total exposure.
• Stress Loss Charge II for each clearing member is the scenario with the highest Stress Loss Charge II for that clearing member.

Stress Loss Charge is the sum of Charge I and Charge II.

The Stress Loss Charge is calculated every night after the end-of-day processing and collected as a separate initial margin call each morning.

Further, the ICUS Risk Department has the ability to require CMs to post additional excess initial margin requirements. These add-on initial margin requirements typically are a result of a CM’s financial position, intra-day trading pattern and/or position concentration.

ICUS has the authority and operational ability to make intra-day margin calls and payments, both scheduled and unscheduled, to CMs. Variation margin covers the previous day’s open positions and the new positions resulting from the current day’s trading activity of the CM. Variation margin for futures contracts can be paid to, and must be collected from, CMs twice each day. The intra-day variation calculation uses a prevailing market price whereas the end-of-day calculation uses the daily settlement price for each futures contract. In addition to the scheduled intra-day variation margin calculation, ICUS may initiate additional intra-day margin calls, for example, in times of greater volatility. These intra-day margin payments constitute advance payments against the end-of-day margin calculation. Calls for intra-day margin payments by CMs are required to be satisfied within 60 minutes of request by ICUS. CMs must pay the margin calculated at the end of each day by the morning of the following business day. The end-of-day margin includes any remaining margin not paid or received from the prior day’s intra-day variation margin calls resulting from price changes, new trading activity and option premiums incurred after the intra-day call.

ICUS conducts backtesting at least on a monthly basis to review the adequacy of margin requirements. The Risk Department measures the effectiveness of the margin models on a CM settlement account basis. Additionally, the Risk Department also conducts product level backtesting for IRM 1.0 model. The total number of exceptions, if any, is evaluated and the model is considered well calibrated if the number of exceptions meets an established single-tailed confidence level of at least 99%. If the model consistently demonstrates exceptions, the Risk Department reviews the models and recommends revisions to the ICUS Risk Committee.

At least monthly, ICUS prepares a sensitivity and seasonality analysis report which provides an assessment of the margin requirements process. The ICUS Risk Department presents these reports to the Risk Committee on a quarterly basis. The assessments are evaluations of the effectiveness of the margin models and contain any recommendations for changes. They also evaluate the margin methodology under a wide range of volatilities and look for seasonal trends to ensure the margin calculation will properly assess risk should those environments occur.
ICUS obtains annual independent validations of its margin models.
**Principle 7: Liquidity risk**

*An FMI should effectively measure, monitor, and manage its liquidity risk.*

*An FMI should maintain sufficient liquid resources in all relevant currencies to effect same-day and, where appropriate, intraday and multiday settlement of payment obligations with a high degree of confidence under a wide range of potential stress scenarios that should include, but not be limited to, the default of the participant and its affiliates that would generate the largest aggregate liquidity obligation for the FMI in extreme but plausible market conditions.*

| Summary narrative | ICUS measures, monitors, and manages its liquidity requirements and resources through its liquidity management program. Such program is designed to ensure that ICUS has sufficient liquid resources to meet all of its payment obligations with a high degree of confidence. ICUS’s liquidity management program includes stress testing of liquidity requirements to meet intraday, same-day, and multiday settlement obligations under extreme but plausible market conditions. Such stress scenarios include, without limitation, the default of the two CMs and their affiliates that would generate the largest aggregate liquidity obligation for ICUS. ICUS monitors its liquidity resources to ensure they are sufficient to cover the liquidity requirements identified under the stress test scenarios in the relevant currency of the payment obligations. The Risk Department compares ICUS’s qualifying liquidity resources to its daily liquidity requirement determinations and will take immediate action in the event such qualifying resources are less than the liquidity requirements (including utilization of ICUS additional liquidity resources). At any given time, liquidity resources include:  
- USD Cash in the ICUS GF. ICUS rules require that CMs deposit a minimum of 50% of their GF requirement in USD cash.  
- USD Cash deposited by CMs to cover house margin requirements.  
- U.S. Treasury securities subject to committed repurchase agreements and other pre-arranged and highly reliable funding arrangements which enable ICUS to quickly sell such collateral and receive the cash proceeds from the sale on a same day basis.  
On a monthly basis, the Risk Department evaluates the scenarios used to determine the liquidity requirements. It looks at the stress test results, as well as intra-day, end-of-day and two day variation margin under various conditions to determine the appropriate metric for setting the liquidity requirements. ICUS requires its CMs to meet non-USD variation margin payment obligations in the currency of the obligation. Each scenario is designed to consider relevant peak historical price volatilities and the impact of other market factors including, as appropriate, price determinants and yield curves, multiple defaults over various time horizons; simultaneous pressures in funding and asset markets; and a range of forward looking stress scenarios under extreme but plausible market conditions. When performing the monthly analysis of the liquidity stress scenarios, ICUS considers the impact on SBs, depositories, liquidity providers and other entities, and the impact of any inter-linkages between CMs and other roles they may have. In addition, ICUS evaluates and manages its exposure to liquidity providers and other counterparties across its affiliated clearing house entities within ICE, Inc.*

| Summary narrative | ICUS measures, monitors, and manages its liquidity requirements and resources through its liquidity management program. Such program is designed to ensure that ICUS has sufficient liquid resources to meet all of its payment obligations with a high degree of confidence. ICUS’s liquidity management program includes stress testing of liquidity requirements to meet intraday, same-day, and multiday settlement obligations under extreme but plausible market conditions. Such stress scenarios include, without limitation, the default of the two CMs and their affiliates that would generate the largest aggregate liquidity obligation for ICUS. ICUS monitors its liquidity resources to ensure they are sufficient to cover the liquidity requirements identified under the stress test scenarios in the relevant currency of the payment obligations. The Risk Department compares ICUS’s qualifying liquidity resources to its daily liquidity requirement determinations and will take immediate action in the event such qualifying resources are less than the liquidity requirements (including utilization of ICUS additional liquidity resources). At any given time, liquidity resources include:  
- USD Cash in the ICUS GF. ICUS rules require that CMs deposit a minimum of 50% of their GF requirement in USD cash.  
- USD Cash deposited by CMs to cover house margin requirements.  
- U.S. Treasury securities subject to committed repurchase agreements and other pre-arranged and highly reliable funding arrangements which enable ICUS to quickly sell such collateral and receive the cash proceeds from the sale on a same day basis.  
On a monthly basis, the Risk Department evaluates the scenarios used to determine the liquidity requirements. It looks at the stress test results, as well as intra-day, end-of-day and two day variation margin under various conditions to determine the appropriate metric for setting the liquidity requirements. ICUS requires its CMs to meet non-USD variation margin payment obligations in the currency of the obligation. Each scenario is designed to consider relevant peak historical price volatilities and the impact of other market factors including, as appropriate, price determinants and yield curves, multiple defaults over various time horizons; simultaneous pressures in funding and asset markets; and a range of forward looking stress scenarios under extreme but plausible market conditions. When performing the monthly analysis of the liquidity stress scenarios, ICUS considers the impact on SBs, depositories, liquidity providers and other entities, and the impact of any inter-linkages between CMs and other roles they may have. In addition, ICUS evaluates and manages its exposure to liquidity providers and other counterparties across its affiliated clearing house entities within ICE, Inc.*

| Summary narrative | ICUS measures, monitors, and manages its liquidity requirements and resources through its liquidity management program. Such program is designed to ensure that ICUS has sufficient liquid resources to meet all of its payment obligations with a high degree of confidence. ICUS’s liquidity management program includes stress testing of liquidity requirements to meet intraday, same-day, and multiday settlement obligations under extreme but plausible market conditions. Such stress scenarios include, without limitation, the default of the two CMs and their affiliates that would generate the largest aggregate liquidity obligation for ICUS. ICUS monitors its liquidity resources to ensure they are sufficient to cover the liquidity requirements identified under the stress test scenarios in the relevant currency of the payment obligations. The Risk Department compares ICUS’s qualifying liquidity resources to its daily liquidity requirement determinations and will take immediate action in the event such qualifying resources are less than the liquidity requirements (including utilization of ICUS additional liquidity resources). At any given time, liquidity resources include:  
- USD Cash in the ICUS GF. ICUS rules require that CMs deposit a minimum of 50% of their GF requirement in USD cash.  
- USD Cash deposited by CMs to cover house margin requirements.  
- U.S. Treasury securities subject to committed repurchase agreements and other pre-arranged and highly reliable funding arrangements which enable ICUS to quickly sell such collateral and receive the cash proceeds from the sale on a same day basis.  
On a monthly basis, the Risk Department evaluates the scenarios used to determine the liquidity requirements. It looks at the stress test results, as well as intra-day, end-of-day and two day variation margin under various conditions to determine the appropriate metric for setting the liquidity requirements. ICUS requires its CMs to meet non-USD variation margin payment obligations in the currency of the obligation. Each scenario is designed to consider relevant peak historical price volatilities and the impact of other market factors including, as appropriate, price determinants and yield curves, multiple defaults over various time horizons; simultaneous pressures in funding and asset markets; and a range of forward looking stress scenarios under extreme but plausible market conditions. When performing the monthly analysis of the liquidity stress scenarios, ICUS considers the impact on SBs, depositories, liquidity providers and other entities, and the impact of any inter-linkages between CMs and other roles they may have. In addition, ICUS evaluates and manages its exposure to liquidity providers and other counterparties across its affiliated clearing house entities within ICE, Inc.*
ICUS also considers multi-day scenarios and the probability of multiple firm failures and contagion effects among CMs when evaluating the stress scenarios for liquidity. Furthermore, ICUS periodically tests its procedures for accessing its liquidity arrangements, and its ability to convert currencies pursuant to FX spot transactions.

ICUS performs due diligence with respect to its liquidity providers including the following:

- Reviews of financial statements
- Evaluation of credit risk
- Access to the central bank of issue for particular currencies
- Volatility of stock price (if publicly listed)
- Analysis of capital structure
- Size of provider’s repurchase facility

Liquidity stress testing results are reviewed daily. The Risk Committee reviews such reports on a quarterly basis (and more frequently if there are significant changes in market volatility or liquidity) and will recommend any necessary changes to the Board for its consideration and approval.

ICUS monitors funding flows through the ECS, ICUS’s collateral management system. The primary features of ECS include: real time positions updates; overnight mark to market valuation; hard limits on type and concentration of permitted collateral; separate review and approval of collateral change requests initiated by CMs; and automatic confirmation checks to ensure that changes in collateral will not negatively impact ICUS’s liquidity exposures.
**Principle 8: Settlement finality**

An FMI should provide clear and certain final settlement, at a minimum by the end of the value date. Where necessary or preferable, an FMI should provide final settlement intraday or in real time.

<table>
<thead>
<tr>
<th>Summary narrative</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICUS provides clear and certain final settlement upon payment and receipt of funds in real time.</td>
</tr>
<tr>
<td>ICUS uses approved Settlement Banks to manage daily settlements (see Principle 9). Cash settlement is relevant for the payment of initial margin, variation margin, option premiums, deliveries and required GF contributions. Pursuant to its legal agreements with the SBs, settlement fund transfers are irrevocable and unconditional when ICUS’s account at the Settlement Bank is debited or credited (subject to certain provisions for corrections of errors).</td>
</tr>
</tbody>
</table>
### Principle 9: Money settlements

An FMI should conduct its money settlements in central bank money where practical and available. If central bank money is not used, an FMI should minimize and strictly control the credit and liquidity risk arising from the use of commercial bank money.

<table>
<thead>
<tr>
<th>Summary narrative</th>
<th>ICUS conducts its money settlements through approved commercial banks as it has not been granted access to central bank money. The financial institutions that ICUS uses for settlement and custody are among the largest financial institutions in the world. They are reputable organizations that employ accounting practices, safekeeping procedures and internal controls designed to protect deposits. A list of ICUS SBs is available on the ICUS website. ICUS monitors the financial health of the financial institutions in which it holds its settlement and custodial accounts. The ICUS Risk Department monitors the financial condition of each Settlement Bank on an on-going basis, with an emphasis on measures related to liquidity and cash management. ICUS also utilizes an internal rating system to monitor and evaluate Settlement Banks. The rating system is used to generate an internal rating for each Settlement Bank, based on a combination of financial data, market data and an overall qualitative assessment of the Settlement Bank’s financial condition and market standing. Internal ratings may influence ICUS’s view of the Settlement Bank’s risk level. ICUS’s legal agreements with its Settlement Banks ensure that all settlements are final when effected. Pursuant to such legal agreements, settlement fund transfers are irrevocable and unconditional when ICUS’s account at the Settlement Bank is debited or credited (subject to certain provisions for corrections of errors). Additionally ICUS has added the concept of a Qualified Financial Institution (“QFI”) to its rules. A CM may use a QFI to serve as a back-up payment source to ensure the timely payment of their USD obligations to ICUS.</th>
</tr>
</thead>
</table>
**Principle 10: Physical deliveries**

An FMI should clearly state its obligations with respect to the delivery of physical instruments or commodities and should identify, monitor, and manage the risks associated with such physical deliveries.

<table>
<thead>
<tr>
<th>Summary narrative</th>
</tr>
</thead>
<tbody>
<tr>
<td>The ICUS Rules clearly state ICUS’s obligations with respect to physical deliveries. In addition, ICUS regularly identifies, monitors and manages the risks associated with such physical deliveries.</td>
</tr>
</tbody>
</table>

Physical settlement is applicable for certain commodities traded on IFUS. ICUS helps to facilitate physical settlements for coffee, cocoa, sugar, cotton, orange juice, canola, currency, digital currencies and metals contracts. IFUS Rules address the management of risks and costs of storage and the allocation of risks between the delivery participants related to delivery of physical instruments or commodities.

For physically-delinetable commodities, ICUS, IFUS, and CMs use various applications to facilitate delivery processing. The eCOPS system is an electronic warehouse receipt inventory system, certified by the USDA to handle the function and documentation required to accomplish physical delivery of certain IFUS Agricultural products. The Guardian delivery system is utilized for processing physical deliveries of precious metals. Similarly, the ICE Platform Deliveries system is utilized for processing physical deliveries of canola.

ICUS Rules provide that once a delivery notice has been issued by it to a CM, ICUS has no further rights or obligations under the futures contract. If positions are to be physically settled, ICUS collects initial margin and variation margin from both CM delivery participants until the deliveries are complete. In the case of canola contracts, IFUS collects indemnification payments until the deliveries are completed. ICUS does not physically store any commodities pursuant to the IFUS Rules. However, in administering physical deliveries, ICUS may temporarily become the title holder of an Electronic Warehouse Receipt (“EWR”) or holder of currencies in connection with the delivery of commodities, metals or currencies under IFUS contracts. In such case, ICUS Rules state that ICUS will hold the EWR or currencies solely as an escrow agent on behalf of the CM and shall not be liable to any party for any damages arising in connection with acting as such escrow agent.
### Principle 12: Exchange-of-value settlement systems

*If an FMI settles transactions that involve the settlement of two linked obligations (for example, securities or foreign exchange transactions), it should eliminate principal risk by conditioning the final settlement of one obligation upon the final settlement of the other.*

| Summary narrative | All margin payments, option premium and GF contribution payments to and from ICUS do not involve two linked obligations.  

As described above in Principle 10, ICUS eliminates principal risk with respect to certain physical deliveries by acting solely as escrow agent in such transactions. ICUS uses the “delivery versus payment” (“DVP”) settlement method for repurchase and reverse repurchase transactions of U.S. Treasury securities. The DVP repurchase agreements formalize that the final settlement of one obligation occurs only when the final settlement of the linked obligation occurs. |
**Principle 13: Participant-default rules and procedures**

An FMI should have effective and clearly defined rules and procedures to manage a participant default. These rules and procedures should be designed to ensure that the FMI can take timely action to contain losses and liquidity pressures and continue to meet its obligations.

<table>
<thead>
<tr>
<th>Summary narrative</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICUS has effective and clearly defined rules and procedures designed to manage a CM default. The ICUS Rules and procedures are designed to ensure that ICUS can take timely action to contain losses and liquidity pressures and continue to meet its obligations.</td>
</tr>
</tbody>
</table>

The ICUS Rules define the circumstances for declaration of a CM default, including a CM’s failure to meet payment obligations to ICUS. The ICUS Rules and procedures provide for the management of a CM default. As each financial emergency or default is unique, the ICUS Rules and procedures provide ICUS with authority and flexibility to implement the default procedures accordingly.

In general, the ICUS default management procedures may include: (i) declaring a CM in default; (ii) communicating the default; (iii) suspending the defaulting CM and (iv) conducting hedging and/or portfolio liquidation (through market operation or an auction process). In the event the defaulting CM has customer related positions, ICUS may transfer non-defaulting customer positions from the defaulting CM to a non-defaulting CM(s), to the extent permitted by law and in all cases subject to agreement from the receiving CM(s). If necessary to cover losses from a CM default, ICUS’s default resources will be consumed in the following order:

1. **Assessment of CMs**
2. **Non-Defaulting CM’s GF**
3. **ICUS Priority Contribution of $15mm solely in respect of Digital Currency Contracts**
4. **ICUS and IFUS Priority Contribution of $50mm and $24.5mm**
5. **ICUS CM Default Insurance of $25mm**
6. **If default originated in the house account**
   - GF deposit, margin and such other assets for all house accounts of the defaulting CM will be applied
7. **If default originated in the customer account**
   - GF deposit, margin and other assets for all house accounts of the defaulting CM will be applied; and initial margin held in the defaulting CM’s customer accounts may be applied
To the extent that the default resources of non-defaulting CMs are ever used, ICUS will have a claim under the CM Default Insurance Policy, in an amount up to $25 million, the proceeds of which would be available to repay, on a pro rata basis, those default resources of the non-defaulting CMs.

In the unlikely event that ICUS’s funded default resources are inadequate to resolve a CM default, ICUS has additional recovery tools available; including, assessment rights, reduced gains distribution and partial tear-ups. Under the Rules, ICUS may apply resources deposited by or recovered from a defaulting CM, as well as other available default resources, to repay amounts borrowed against the GF. ICUS conducts testing of its default procedures at least annually.

**Principle 14: Segregation and portability**

A CCP should have rules and procedures that enable the segregation and portability of positions of a participant’s customers and the collateral provided to the CCP with respect to those positions.

**Summary narrative**

ICUS maintains rules and procedures that enable the segregation and portability of positions of a CM’s customers and the collateral provided to ICUS with respect to those positions.

ICUS Rules, together with the customer protection regime set forth in Section 4d(a) of the CEA and underlying CFTC regulations (primarily CFTC Regulations 1.20, 1.22 and 1.25), provide that futures customer funds are protected on an omnibus basis, are segregated and may be transferred along with related positions by ICUS. These CFTC regulations include detailed requirements addressing custody, segregation and investment of customer margin provided in respect of futures contracts. The ICUS Rules conform with and apply such segregation requirements.

Customer funds deposited by ICUS are held under an account name that clearly identifies the funds as belonging to the CM’s customers. ICUS obtains and retains a written acknowledgement from each Settlement Bank stating that the segregated funds deposited by ICUS belong to its CM’s customers and are held in accordance with the CEA.

The ICUS Rules permit the transfer of customer positions. Pursuant to ICUS Rules, each CM (other than a Defaulting CM) that carries customer positions is required, upon request of the customer for whom such positions are carried, to transfer such customer’s positions to one or more other CMs. Such transfer does not require the consent of the transferor CM, but is subject to: the consent of the transferee CM and ICUS; satisfaction by the customer of any margin requirements imposed by the transferor CM on any positions remaining at the transferor CM; and the completion of all required transfer documentation. In addition, in the case of default, ICUS may transfer non-defaulting customer positions from the defaulting CM to a non-defaulting CM(s), to the extent permitted by law and in all cases subject to agreement from the receiving CM(s).
**Principle 15: General business risk**

An FMI should identify, monitor, and manage its general business risk and hold sufficient liquid net assets funded by equity to cover potential general business losses so that it can continue operations and services as a going concern if those losses materialize. Further, liquid net assets should at all times be sufficient to ensure a recovery or orderly wind-down of critical operations and services.

<table>
<thead>
<tr>
<th><strong>Summary narrative</strong></th>
<th>ICUS identifies, monitors and manages its general business risks and holds sufficient liquid net assets, funded by equity, to cover general business losses so that it can continue operations and services as a going concern if these losses materialize. As part of wider risk management processes, ICUS has established a number of mechanisms and metrics to monitor and manage clearing business, operational, regulatory and financial risks. Furthermore, ICUS’s liquid net assets are at all times sufficient to ensure a recovery or orderly wind-down of critical operations and services.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ICUS has robust management and control systems through governance, enterprise risk management, financial statements and internal audit to ensure that ICUS identifies and is aware of general business risk. The ICUS Rules provide for recovery and wind-down following the insolvency of a CM, a business decision of ICUS to exit clearing services, the insolvency of ICUS and other business losses.</td>
</tr>
<tr>
<td></td>
<td>As a CFTC registered DCO, ICUS complies with CFTC Regulation 39.11(a)(2) which imposes a regulatory capital requirement on ICUS equal to ICUS’s projected 12 months operating expenses calculated on a rolling basis. In addition, on a voluntary basis, ICUS calculates what its regulatory capital requirement would be if ICUS was subject to EU based clearing house requirements. It is ICUS’s policy to maintain regulatory capital in an amount at least equal to the higher of the CFTC requirement and the EU requirement. Currently the EU regulatory capital calculation methodology results in a higher requirement than the CFTC calculation, therefore ICUS maintains materially more regulatory capital than its projected 12 months operating expenses. The EU regulatory capital calculation methodology includes specific provisions for business risk and restructuring/wind-down costs with a minimum capital requirement equal to three months and six months of operating expenses for each, respectively. The resulting liquid net assets held by ICUS to comply with its regulatory capital policy and related regulations, would enable ICUS to continue its operations as a going concern in the event it incurs a general business loss, or would enable ICUS to complete the steps necessary to implement its recovery plan and/or its wind-down plan, as appropriate.</td>
</tr>
<tr>
<td></td>
<td>ICUS’s regulatory capital assets are sufficient to support its operations during any recovery or wind-down process. Specifically, ICUS believes execution of its recovery plan would take no longer than three months and an orderly wind-down of its business would take no longer than six months. ICUS’s regulatory capital assets are unencumbered, liquid financial assets (i.e. cash and/or highly liquid securities).</td>
</tr>
</tbody>
</table>

---

1 Such EU regulatory capital requirements are defined by EMIR under EU Regulation 153/2013.
ICUS sizes its capital resources against regulatory capital requirements. Should there be a need for additional capital to meet its requirements, ICUS’s Board approved Recovery Plan includes options for raising additional financial resources. Such options include, without limitation, a potential capital injection from ICUS’s parent company.
### Principle 16: Custody and investment risks

An FMI should safeguard its own and its participants’ assets and minimize the risk of loss on and delay in access to these assets. An FMI’s investments should be in instruments with minimal credit, market, and liquidity risks.

<table>
<thead>
<tr>
<th>Summary narrative</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICUS safeguards its own and its CMs’ assets to minimize the risk of loss on and delay in access to these assets. ICUS’s investments are in instruments with minimal credit, market and liquidity risks.</td>
</tr>
<tr>
<td>ICUS safeguards its own and its CMs’ assets through the use of approved Settlement Banks that employ accounting practices, safekeeping procedures and internal controls that protect deposits. The financial institutions that ICUS uses for settlement and custody are among the largest financial institutions in the world. ICUS monitors the financial health of its Settlement Banks as discussed under Principle 9.</td>
</tr>
<tr>
<td>CM collateral posted with ICUS (i.e., cash and U.S. Treasury securities) has minimal credit, market and liquidity risks. ICUS uses mark-to-market valuations and haircuts to minimize the risk of loss or delay in access to these assets. Further details regarding collateral can be found in Principle 5. ICUS may use third party investment managers for investment activity of CM cash deposits. Such deposits are invested in accordance with investment guidelines as adopted by the ICUS Board.</td>
</tr>
</tbody>
</table>
Principle 17: Operational risk

An FMI should identify the plausible sources of operational risk, both internal and external, and mitigate their impact through the use of appropriate systems, policies, procedures, and controls. Systems should be designed to ensure a high degree of security and operational reliability and should have adequate, scalable capacity. Business continuity management should aim for timely recovery of operations and fulfillment of the FMI’s obligations, including in the event of a wide-scale or major disruption.

Summary narrative

ICUS identifies plausible sources of operational risk, both internal and external, and mitigates their impact through the use of appropriate systems, policies, procedures and controls. ICUS’s systems are designed to ensure a high degree of security and operational reliability and have adequate, scalable capacity. ICUS’s business continuity management aims for the timely recovery of operations and the fulfillment of ICUS’s obligations, including in the event of a wide-scale or major disruption.

ICUS’s operational risk program addresses the risk that deficiencies in information systems or internal processes, human errors, management failures or disruptions from external events will result in the reduction, deterioration, or breakdown of services provided by ICUS. On at least an annual basis, the ICUS Board reviews and approves an operational risk framework for ICUS that includes operational performance standard setting and monitoring, and risk identification, assessment, and mitigation.

ICUS performs comprehensive operational performance standard setting and monitoring. The purpose of operational performance standard setting and monitoring is to establish clearly defined operational reliability objectives that serve as benchmarks to evaluate efficiency and effectiveness, promote confidence among participants and evaluate performance against expectations. ICUS reports breaches to the ICUS Board on a quarterly basis and will report significant breaches to the CFTC as required by applicable regulations. Regular monitoring is performed to determine whether systems meet established objectives and service-level targets. Performance standards are reviewed on at least an annual basis and are established by a working group of ICUS management and reviewed by the ICUS Board.

ICUS has a risk-based assessment methodology, which identifies comprehensive clearing processes and risk scenarios related to each major clearing function (e.g., new trade intake, position management, risk and pricing, treasury, etc.). The methodology includes a review to ensure adequate expertise, training and supervision of personnel, as well as processes to regularly review internal control procedures. Processes also address the availability, connectivity and capacity of computer systems, communications systems, power sources and data feeds.

ICUS utilizes ICE, Inc.’s robust information security program including policies and procedures to ensure employee compliance. ICE, Inc.’s information security program includes: physical and environmental security; authorization, authentication and access control management; internet, e-mail and data policy management, record retention management; and accountability, compliance and
auditability. ICE, Inc. performs network scans and penetration tests regularly to ensure the information security systems are performing as designed. In addition, the quality assurance team tests all ICE, Inc. systems (including ICUS systems) to ensure reliability and adequate scalable capacity.

ICUS has a comprehensive business continuity and disaster recovery program that supports the continued performance of critical functions in the event ICUS’s headquarters or primary data center are unavailable due to significant business interruption. The business continuity/disaster recovery program has six objectives: (i) ensure continuity and recovery of critical functions through its secondary/disaster recovery facility; (ii) minimize the disruption to clients and business partners; (iii) protect the firm’s books and records; (iv) reduce the number and frequency of ad hoc decisions following a significant business interruption; (v) educate employees about contingency plans and roles and responsibilities in executing the plans; and (vi) comply with regulatory requirements.

As part of the business continuity and disaster recovery program, ICUS maintains a detailed Business Continuity Plan (“BCP”). The BCP outlines ICUS’s strategy to resume clearing operations within two hours following: (i) loss of key personnel or reduction of available staff; (ii) loss of primary work facility; (iii) loss of primary data center; and (iv) a wide scale disruption affecting staff, data and facilities. ICUS conducts regular BCP and disaster recovery testing and incorporates CMs. ICUS participates in the industry wide disaster recovery testing conducted in coordination with the Futures Industry Association.
### Principle 18: Access and participation requirements

An FMI should have objective, risk-based, and publicly disclosed criteria for participation, which permit fair and open access.

<table>
<thead>
<tr>
<th>Summary narrative</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ICUS</strong> maintains objective, risk-based and publicly disclosed criteria for participation, which permits fair and open access.</td>
</tr>
</tbody>
</table>

The membership requirements of ICUS are publicly disclosed in the ICUS Rules and are designed to permit fair and open access, while protecting ICUS and its CMs. The membership requirements are the same for all applicants and include fitness criteria, financial standards, operational standards and appropriate registration qualifications with applicable statutory regulatory authorities. ICUS applies a due diligence process to ensure that all applicants meet the required criteria and conducts on-going monitoring of CMs.

ICUS maintains its Clearing Membership Informational Package, Application Instructions and Forms on its website. Any organization applying for clearing membership with ICUS must satisfy the requirements detailed in the application and summarized below both initially and on an on-going basis.

Membership requirements include:
- Minimum capital requirement
- Clearing Membership Agreement
- Regulatory Standing
- Experience and training of applicant/CM staff
- Appropriate technical and operational systems and controls
- Banking and collateral arrangements
- Contributions to GF

CMs must have at least $5,000,000 in adjusted net capital, and any CM regulated by the CFTC must also satisfy applicable CFTC capital requirements and segregate and account for all customer funds and property separate and apart from the CM’s own property. All CMs must be member firms of IFUS. Additionally, CMs must institute risk management controls and demonstrate the operational capability to handle customer business, if applicable. All CMs must establish banking arrangements with approved SBs to facilitate payments to and from ICUS.

All CMs are required to provide monthly financial reports on a timely basis (and, if a CM has customers, must file daily segregation statements as well). Furthermore, the ICUS Rules require CMs to provide notice of significant financial, regulatory, and organizational events that could impact the financial or operational capacity of a CM. In addition, ICUS reviews the risk management policies, procedures, and practices of its CMs. The periodic risk review is used to assess the effectiveness of each CM’s risk and credit frameworks, procedures and policies. ICUS Rules publicly set forth CM obligations and procedures for the suspension and orderly exit of a CM that breaches, or no longer meets, ICUS participation requirements.
**Principle 19: Tiered participation arrangements**

*An FMI should identify, monitor, and manage the material risks to the FMI arising from tiered participation arrangements.*

<table>
<thead>
<tr>
<th>Summary narrative</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICUS does not currently have tiered participation arrangements.</td>
</tr>
</tbody>
</table>

ICUS has legally binding agreements with its CMs; however, ICUS has no legal agreements with CMs' underlying customers. While ICUS does not have a legal relationship with the underlying customers of a CM, ICUS is required to collect and maintain certain underlying customer information sufficient to enable ICUS to conduct risk management and to provide for customer gross margining as detailed under Principle 6.
**Principle 20: FMI links**

An FMI that establishes a link with one or more FMIs should identify, monitor, and manage link-related risks.

| Summary narrative | ICUS does not have a link with any other FMIs. |
### Principle 21: Efficiency and effectiveness

An FMI should be efficient and effective in meeting the requirements of its participants and the markets it serves.

<table>
<thead>
<tr>
<th>Summary narrative</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICUS is efficient and effective in meeting the requirements of its CMs and the markets it serves.</td>
</tr>
</tbody>
</table>

ICUS’s objective is to provide secure, capital-efficient counterparty risk management and post-trade services for the agricultural, currency, metals, equity index and interest rates markets of IFUS.

The ICUS clearing systems encompass a number of integrated systems, most importantly the ICE FEC and the ECS. ICE FEC provides real time trade processing services enabling CMs to offer real time risk management services. Within ICE FEC, if trades are marked for give-up they go into the Allocation and Claim Transaction System ("ACT") where CMs can initiate allocations and monitor the status. Give-up transactions are recorded in the clearing system and reflected on the CM records and fed into the eGAINS system for billing.

ECS supports open and delivery position management, real-time trade and post trade accounting, risk management (daily and intraday cash, mark-to-market/option premium, and initial margin using algorithms based on the ICE Risk Model algorithm), collateral management, daily settlement and banking. ECS is a state-of-the-art system offering open, internet-based connectivity and integration options for CM access to user and account management, position reporting and collateral management. ECS also has an extensive currency delivery system to manage the delivery and payment of currency settlements.

ICUS offers real-time trade confirmation of trades booked for clearing over standard FIXML formatted messages and supports a multitude of post trade management functions including trade corrections, trade adjustment, position transfers, average pricing and give-up processing. ICUS takes a proactive approach to enhancing the reliability, capacity and performance of its clearing systems.

ICUS has established the following as a mechanism to review, on a regular basis, how it effectively and efficiently meets the needs of its CMs and markets:

- ICUS schedules “Working Group” meetings with all of its CMs on an approximately bi-monthly basis with the goal of meeting at least five times a year. The purpose of the group is to share upcoming system changes and provide a forum for CM feedback.
- Comments can be posted on ICE Community which is an information network for CMs and vendors to share ideas and use as a resource for anything ICUS related.
- ICUS staff participates in Futures Industry Association forums.

ICUS has defined goals and objectives, which are measured by the following metrics:

- ECS EOD Processing Time
| • Creation Time of ICE Risk Model Files  
| • FixML Matchoff Report Processing and Completion Times  
| • Settlement Instructions Sent to Banks  
| • Volume of Trades Processed Daily  
| • Processing Incidents  
| • Clearing Application Uptime |

ICUS management meets to review the above metrics on a quarterly basis and communicates the results to the ICUS Board quarterly.
### Principle 22: Communication procedures and standards

An FMI should use, or at a minimum accommodate, relevant internationally accepted communication procedures and standards in order to facilitate efficient payment, clearing, settlement, and recording.

<table>
<thead>
<tr>
<th>Summary narrative</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICUS uses relevant internationally accepted communication procedures and standards in order to facilitate efficient payment, clearing, settlement and recording.</td>
</tr>
<tr>
<td>ICUS uses the widely accepted and internationally utilized Society for Worldwide Interbank Financial Telecommunication (“SWIFT”) for messaging of payment transactions.</td>
</tr>
<tr>
<td>ICUS utilizes FIXML real-time trade feeds to communicate trade information. FIXML is an internationally recognized, industry standard messaging protocol used by vendors to automate clearing transaction processing.</td>
</tr>
</tbody>
</table>
**Principle 23: Disclosure of rules, key procedures, and market data**

An FMI should have clear and comprehensive rules and procedures and should provide sufficient information to enable participants to have an accurate understanding of the risks, fees, and other material costs they incur by participating in the FMI. All relevant rules and key procedures should be publicly disclosed.

<table>
<thead>
<tr>
<th>Summary narrative</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICUS has clear and comprehensive rules and procedures that provide sufficient information to enable CMs to have an accurate understanding of the risks, fees and other material costs they incur at ICUS. All relevant rules and key procedures are available to CMs. The ICUS Rules and other pertinent information are publicly available on the ICUS website.</td>
</tr>
</tbody>
</table>

The ICUS Rules comprehensively detail CM rights, obligations and risks and document the operation of ICUS in general as well as under non-routine, though foreseeable, events (e.g., CM default). In addition, ICUS provides CMs with policies and procedures that provide further detail regarding ICUS’s design and operations. As discussed under Principle 1, ICUS has a robust governance process for any changes to the ICUS Rules, inclusive of consultation with multiple stakeholders, public disclosure of all proposed changes and notification of material changes. ICUS assures CM understanding of its rules and procedures through working groups and offers support through its full-service client services and support team that is available at all times. ICUS offers support and training to address any lack of understanding of the ICUS Rules or procedures by a CM.

ICUS’s clearing fees are publicly available on the ICUS website and CMs are notified of any changes to such fees.

ICUS most recently completed this Disclosure Framework on the date provided on the cover page. This Disclosure Framework is updated following material changes at ICUS and, at a minimum, every two years. Publicly disclosed information is available on the ICUS website -- specific links follow in Section V. All publicly available information is provided in English.
V. List of Publicly Available Resources

Relevant information pertaining to ICUS can be found at www.theice.com. Hyperlinks to documents referenced within this Disclosure Framework are below.

ICUS Rules
ICUS Rule Filings
ICUS Clearing Members
ICUS Clearing Notices
ICUS Financial Resources
ICUS IFUS Data Volume Open Interest
ICUS IFUS Fees
ICUS Cleared Products
ICUS Collateral Haircuts
ICE Risk Model 1.0 Explanation
ICE Risk Model 2.0 Explanation
ICUS Clearing Member Application
ICUS Clearing Membership Information Packet
ICUS Approved Financial Institutions
ICUS Subpart C Election Letter