CONDUCT STANDARD OF 2018

FINANCIAL SECTOR CONDUCT AUTHORITY

FINANCIAL MARKETS ACT, 19 OF 2012

REPORTING OBLIGATIONS

The Authority under section 58 of the Financial Markets Act, 2012 (Act No. 19 of 2012), read with paragraph 3 of the Regulations prescribed under that Act, hereby prescribe reporting obligations in respect of transactions in over-the-counter derivatives as set out this the Schedule.

AUTHORITY

SCHEDULE

1. Definition

In this Schedule, "**the Act**" means the Financial Markets Act, 2012 (Act No. 19 of 2012) and "**the Regulations**" means the Regulations prescribed under section 5(1)(a) of the Act, and any word or expression to which a meaning has been assigned in the Act or in the Regulations, bears the meaning so assigned to it; and unless the context otherwise indicates-

"central counterparty" means a licensed central counterparty, a licensed external central counterparty,;

"ISO 8601" means the international standard for the representation of dates and times which describes an internationally accepted manner to represent dates and times using numbers;

"LEI" is the legal entity identifier and means a 20 character, alpha-numeric code that uniquely identifies the counterparties to the financial transactions; the international standard for the LEI is outlined in ISO 17442:2012 Financial Services-Legal Entity Identifier;

"open source" means critical software and other relevant elements that are defined and made available publicly without any licensing, intellectual property or similar restrictions;

"provider" means an authorised OTC derivative provider;

"scalable" means that the identifier must allow for growth in the volume of identifiers without having to reuse numbers or change the structure;

"trade repository" means a licensed trade repository, a licensed external trade repository;

"unique product identifier" means a code that uniquely identifies and describes the derivative asset class; and

"unique transaction identifier" means a code that identifies the derivative transaction, provided by a trade repository or as identified by the two counterparties, or central counterparty, as the case may be.

2. Application

The reporting obligations set out in this Conduct Standard are binding on providers or central counterparties, where applicable.

3. Reporting Obligation: asset classes

A provider must report the details of the OTC derivative transactions, whether confirmed or not, that it has executed or of any modification or termination of the transaction, in the following asset classes to a trade repository:

- (a) Commodity derivatives;
- (b) credit derivatives;
- (c) foreign exchange derivatives;
- (d) equity derivatives; and
- (e) interest rate derivatives.

4. Reporting Obligation: reporting entities

(1) Where an OTC derivative transaction is cleared through a central counterparty, the central counterparty must provide the report contemplated in paragraph 5, the obligation is on the provider to report.

(2) Where a counterparty to an OTC derivative transaction is another authorised OTC derivative provider, the obligation to report is on both providers.

(3) A provider or a central counterparty, where applicable, which is subject to the reporting obligation may delegate that obligation.

5. Report

The report must contain at least the information set out in Annexure A.

(1) A provider or central counterparty must ensure that data reported to the trade repository is accurate.

(2) A provider must keep a record of any concluded derivative transaction and any modification thereto for a period of at least five years following the termination of the transaction.

6. Frequency of reporting

(1) A provider must provide the report by the end of the business day following the day of the conclusion, modification or termination of the contract.

(2) A provider must report mark-to-market or mark-to-model valuations of contracts to a trade repository daily based on the relevant closing market data from the previous business day.

(3) Any other reporting elements as set out in item 100 of Annexure A must be reported at least on a daily basis, or as they occur, whatever the case may be.

7. Requirements for identifiers

7.1 Identification of counterparties and other entities using an LEI

A report must contain an LEI to identify-

- (a) the reporting provider;
- (b) non-reporting counterparties;
- (c) the central counterparty, where the trade was cleared.

7.2 Identification of derivative instruments

(1) A report must identify a derivative instrument using a unique product identifier based on the taxonomy of the derivative which is-

- (a) internationally recognisable;
- (b) unique;
- (c) neutral;
- (d) reliable;
- (e) open source;
- (f) scalable;
- (g) accessible;
- (h) available at a reasonable cost basis; and
- (i) subject to an appropriate governance framework.

(2) Where international or industry standards for a unique product identifier are not reasonably available for a particular sub-type of derivative at the time a report is made under this Conduct Standard, a reporting counterparty must assign a unique product identifier to the derivative using its own methodology or incorporating a unique product identifier previously assigned to the derivative.

7.3 Unique transaction identifier

(1) A report must identify a derivative transaction using a unique transaction identifier which is-

- (a) unique;
- (b) neutral;
- (c) reliable
- (d) open source;
- (e) scalable;
- (f) accessible;
- (g) available at a reasonable cost basis; and

(h) subject to an appropriate governance framework.

(2) Where the counterparties to the trade are both authorised OTC derivative providers, the reporting provider must allocate the unique transaction identifier and the non-reporting counterparty must adopt the same identifier to avoid duplication.

(3) The allocation of the unique transaction identifier must occur at the earliest possible point in the trade flow.

(4) Where the trade is cleared, the central counterparty must allocate the unique transaction identifier.

8. Operational standards for aggregation and comparison of data across trade repositories

The counterparties to a trade must generate a unique transaction identifier for each derivative contract to enable trade repositories to aggregate and compare data across different trade repositories.

9. Reporting start date and transitional arrangements

(1) The obligation to comply with the reporting obligation in accordance with this Conduct Standard by a provider or central counterparty, as the case may be, commences six months from the effective date of this Standard (the reporting start date).

(2) All transactions entered into 18 months before the reporting start date,-

- that are still open on the reporting start date, must be back-loaded within 180 days after the reporting start date; and
 - and concluded before the reporting start date must be reported to a trade repository within five years of the reporting start date.

10. Commencement date

(a)

(b)

This Conduct Standard comes into effect on the date of publication in the Gazette.

Annexure A

| ltem | Data field | Data Format and Description |
|------|--|--|
| | Counterparty Data | |
| 1. | Reporting timestamp | Date and time of reporting to the trade repository ISO 8601 date in the format and Coordinated Universal Time (UTC) time format YYYY-MM-DDThh:mm:ssZ |
| 2. | Identifier of reporting counterparty | ISO 17442 LEI of the reporting counterparty or, in case of an individual, a unique client code issued by the reporting counterparty |
| 3. | Type of ID of the other counterparty | "LEI" for ISO 17442 Legal Entity Identifier (LEI) "CLC" for Client code |
| 4. | Nature of the reporting counterparty | Indicate if the reporting counterparty is a CCP, a financial, non-financial counterparty or other type of counterpartyF = Financial Counterparty N = Non-Financial Counterparty C = Central Counterparty O = Other |
| 5. | Corporate sector of the reporting counterparty | Nature of the reporting counterparty's company activities. If the Reporting Counterparty is a Financial Counterparty, this field shall contain all necessary codes included in the Taxonomy for Financial Counterparties and applying to that Counterparty. If the Reporting Counterparty is a Non- Financial Counterparty, this field shall contain all necessary codes included in the Taxonomy for Non-Financial Counterparties and applying to that Counterparty. Where more than one activity is reported, the codes shall be populated in order of the relative importance of the corresponding activities |

| Item | Data field | Data Format and Description |
|------|---|---|
| | | |
| 6. | Identifier of non- reporting counterparty | ISO 17442 LEI of the non-reporting counterparty or business identifier code if no LEI or, in case of an individual, a unique client code issued by the reporting counterparty |
| 7. | Broker ID | In the case a broker acts as intermediary for the reporting counterparty without becoming a counterparty himself, the reporting counterparty shall identify this broker by a unique code. |
| 8. | Country of non- reporting counterparty | Jurisdiction of non-reporting counterparty - Using ISO 3166 - 2 character country code |
| 9. | Trading capacity of reporting counterparty | Identifies whether the reporting counterparty has concluded the contract as principal on own account (on own behalf or behalf of a client) or as agent for the account of and on behalf of a client. |
| 10. | Counterparty side | Indicate whether the reporting counterparty was the buyer or seller. In the case of swaps, other than credit default swaps, the buyer will represent the payer of leg 1 and the seller will be the payer of leg 2 B= Buyer S= Seller |
| 11. | Identity of entity submitting report | In the case where the reporting counterparty has delegated the submission of the report to a third party or to the other counterparty, this entity has to be identified in this field by a unique code. Otherwise this field shall be left blank. ISO 17442 Legal Entity Identifier (LEI) 20 alphanumerical character code |

| Item | Data field | Data Format and Description |
|------|----------------------|--|
| | | |
| 12. | Unique product | Unique product identification code based on the taxonomy of |
| | identifier | the product |
| | | |
| 13. | Type of ID of the | Type of the code used to identify the Beneficiary. |
| | Beneficiary | |
| 14. | Beneficiary ID | The party subject to the rights and obligations arising from |
| | | the contract. Where the transaction is executed via a |
| | | structure, such as a trust or fund, representing a number of |
| | | beneficiaries, the beneficiary should be identified as that |
| | | structure. Where the beneficiary of the contract is not a |
| | | counterparty to this contract, the reporting counterparty has |
| | | to identify this beneficiary by a unique code or, in case of a |
| | | private individual, by a client code used in a consistent |
| | | manner as assigned by the legal entity used by the private |
| | | individual. |
| 15. | Inter-affiliate | Indicate whether the derivative is between two affiliated |
| | | entities. |
| 16. | Collateralisation | Indicate whether the derivative is collateralised. Field Values: |
| | | FC=Fully collaterised (initial and variation margin required to |
| | | be posted by both counterparties); |
| | | PC= Partially collaterised (variation only required to be |
| | | posted by both counterparties); |
| | | OC= One-way collaterised (one party will be required to post |
| | | some form of collateral); |
| | | U= Uncollateralised. |
| 17. | Collateral portfolio | Indicate whether collateralisation of reported transaction was |
| | | performed on a portfolio basis |
| | | Y= Yes |
| | | No = No |

| ltem | Data field | Data Format and Description |
|------|-----------------------|---|
| | | |
| 18. | Collateral portfolio | If item 20 is applicable, include a unique code identifying the |
| | code | portfolio that is determined by the reporting counterparty |
| 19. | Initial margin | Value of initial margin posted by the reporting counterparty to |
| | posted/received | the other counterparty. Include overall value of initial margin |
| | | posted or received, if received or posted on portfolio basis. |
| | | Up to 20 numerical characters including decimals. The |
| | | decimal mark is not counted as a numerical character. If |
| | | populated, it shall be represented by a dot. |
| 20. | Currency of initial | Specify currency of initial margin |
| | margin | ISO 4217 Currency Code, 3 alphabetical characters |
| | posted/received | |
| 21 | Variation margin | |
| 21. | posted or received | value of the variation margin posted/received, including |
| | | cash settled, by the reporting counterparty to the other |
| | | counterparty. where variation margin is posted/received on |
| | | a portiono basis, this held should include the overall value of |
| | | variation margin posted/received for the portfolio. |
| | | |
| | | Up to 20 numerical characters including decimals. The |
| | | decimal mark is not counted as a numerical character. If |
| | | populated, it shall be represented by a dot. |
| 22. | Currency of variation | ISO 4217 Currency Code, 3 alphabetical characters |
| | margin posted | |
| | Common data - Contra | ct details |
| | Contract Type | |
| | | |

| Item | Data field | Data Format and Description |
|------|-------------------------|--|
| | | |
| 23. | Contract or instrument | The name of the contract or instrument type e.g: |
| | type | CD = Financial contracts for difference |
| | | FR = Forward rate agreements |
| | | FU = Futures |
| | | FW = Forwards |
| | | OP = Option |
| | | SB = Spreadbet |
| | | SW = Swap |
| | | ST = Swaption |
| | | OT = Other |
| 24. | Underlying asset | The unique identifier of the asset referenced in the |
| | identifier 1 | derivative. Using ISO 6166 |
| 25 | Linderlying coast | |
| 20. | identifier 2 | The unique identifier of the second asset referenced in the |
| | | derivative, if more than one. Using ISO 6166 |
| | | If more than two assets identified in the derivative, report the |
| | | unique identifiers for those additional underlying assets. |
| 26 | Asset class | Major asset class of the product - |
| 20. | | IR = Interest Rate |
| | | CR = Credit |
| | | CO= Commodity. |
| | | CU = Currency |
| | | Equity = Equity. |
| | Details on the transact | ion |
| | | |
| 27. | Unique transaction | The unique transaction identifier as provided by the trade |
| | identifier | repository or the identifier as identified by the two |
| | | counterparties, or central counterparty |
| | | |

| ltem | Data field | Data Format and Description |
|------|-------------------------|---|
| | | |
| 28. | Complex trade | Internal to the reporting firm, to identify and link all the |
| | component identifier | reports related to the same derivative contract composed of |
| | | a combination of derivative contracts. |
| | | |
| | | The code must be unique at the level of the counterparty to |
| | | the group of transaction reports resulting from the derivative |
| | | contract. |
| | | |
| | | Field applicable only where a firm executes a derivative |
| | | contract composed of two or more derivative contracts and |
| | | where this contract cannot be adequately reported in a single |
| | | report. |
| 29. | Electronic trading | LEI of the electronic trading venue where the transaction was |
| | venue identifier | |
| 20 | Effective data or start | The data the derivative becomes offective or starts |
| 30. | dete | The date the derivative becomes effective of starts. |
| | uale | |
| 31. | Maturity date | Original date of expiry of the reported contract. An early |
| • | | termination shall not be reported in this field. |
| | | ISO 8601 date in the format YYYY-MM-DD |
| | | |
| 32. | Termination date | Termination date in the case of an early termination of the |
| | | reported contract. |
| | | ISO 8601 date in the format YYYY-MM-DD |
| | | |
| 33. | Settlement date | Date of settlement of the underlying. If more than one, further |
| | | fields may be used. |
| | | ISO 8601 date in the format YYYY-MM-DD |
| | | |

| Item | Data field | Data Format and Description |
|------|-----------------------|--|
| | | |
| 34. | Master agreement | The type of master agreement, if used for the reported |
| | type | derivative (ISDA Master Agreement or any other Master |
| | | Agreement). |
| | | |
| | | Free Text, field of up to 50 characters, identifying the name |
| | | of the Master Agreement used, if any |
| 35. | Master agreement | Year of the version of the master agreement. |
| | version | ISO 8601 date in the format YYYY |
| 36. | Payment frequency or | The dates or frequency the derivative requires payments to |
| | dates | be made (e.g., quarterly, monthly). |
| 37. | Reset frequency or | The dates or frequency at which the price resets (e.g. |
| | dates | quarterly, semi-annually, annually). |
| | | |
| 38. | Day count convention | Factor used to calculate the payments (e.g., 30/360, |
| | | actual/360). |
| | Deliverentere | |
| 39. | Delivery type | Indicate whether derivative is settled physically or in cash. |
| 40. | Price 1 | The price, rate, yield, spread, coupon or similar characteristic |
| | | of the derivative. This may not include any premiums such as |
| | | commissions, collateral premiums or accrued interest. |
| 41. | Price 2 | The price, rate, yield, spread, coupon or similar characteristic |
| | | of the derivative. This may not include any premiums such as |
| | | commissions, collateral premiums or accrued interest. |
| 42. | Price notation type 1 | The manner in which the price is expressed (e.g., |
| | | percentage, basis points). |
| 43. | Price notation type 2 | The manner in which the price is expressed (e.g., |
| | | percentage, basis points). |
| | | |
| 44. | Price multiplier | The number of units of the underlying reference entity |
| | | represented by 1 unit of the contract. |
| | | |

| Item | Data field | Data Format and Description |
|------|-------------------------|---|
| | | |
| 45. | Notional currency 1 1 | The currency of the notional amount. In the case of an |
| | | interest rate or currency derivative contract, this will be the |
| | | notional currency of leg 1. |
| 46 | Notional currency 2 | The other currency of the notional amount. In the case of an |
| | | interest rate or currency derivative contract, this will be the |
| | | notional currency of leg 2 |
| | | notional currency of leg 2. |
| 47. | Settlement currency | The currency used to determine the cash settlement amount. |
| | | |
| 48. | Up-front payment | Amount of any up-front payment. |
| 49. | Currency or | The currency or currencies in which any up-front payment is |
| | currencies of up- front | made by one counterparty to another. |
| | payment | |
| | | |
| 50. | Embedded option | Indicate whether the option is an embedded option. |
| | | |
| 51. | Risk mitigation/Reporti | ng |
| 52. | Confirmation | Indicate whether the terms of the transaction have been |
| | | confirmed by both counterparties to the derivatives contract. |
| | | Form of confirmation – electronic or non-electronic or not |
| | | confirmed |
| 53. | Confirmation time | Date and time of the confirmation, indicating time zone in |
| | stamp | which the confirmation has taken place. |
| | | "ISO 8601 date format UTC time format (Universal |
| | | Coordinated Time) |
| | Clearing | |
| | | |
| 54. | Clearing timestamp | The time and date when clearing took place using ISO. ISO |
| | | 8601 date in the UTC time format YYYY-MM- |
| | | DDThh:mm:ssZ |

| Item | Data field | Data Format and Description |
|---------------------------------|--|--|
| 55. | Cleared | Indicate whether a contract has been cleared Y = Yes N = No |
| 56. | Central counterparty | Name/ISO 17442 LEI of the central counterparty. |
| 57. | Clearing member name and Identifier | Name of clearing member and ISO 17442 LEI of the clearing member, if the reporting counterparty is not the clearing member. |
| 58. | Clearing exemption | Indicate whether one or more of the counterparties to the contract transaction are exempted from a mandatory clearing requirement, and specify which party is so exempted |
| 59. | Intragroup | Y = Yes N = No |
| C. Additional Asset Information | | These fields are required to be reported for the respective types of derivatives set out below, even if the information is entered in a Common Data field above. |
| (i) Interest rate derivatives | | |
| 60. | Fixed rate leg 1 | The rate used to determine the payment amount for leg 1 of the derivative. |
| | | Up to 10 numerical characters including decimals expressed as percentage where 100 % is represented as "100". The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot. The negative symbol, if populated, is not counted as a numerical character. |

| ltem | Data field | Data Format and Description |
|------|--|--|
| 61. | Fixed rate leg 2 | The rate used to determine the payment amount for leg 2 |
| | | of the derivative. |
| | | Up to 10 numerical characters including decimals expressed as percentage where 100 % is represented as "100". The decimal mark is not counted as a numerical character. If populated, it shall be represented by a dot. The negative symbol, if populated, is not counted as a numerical character. |
| 62. | Floating rate leg 1 | The floating rate used to determine the payment amount for leg 1 of the derivative. |
| 63. | Floating rate leg 2 | The floating rate used to determine the payment amount for leg 2 of the derivative. |
| 64. | Fixed rate day count convention leg 1/2 | Factor used to calculate the fixed payer payments (e.g., 30/360, actual/360). |
| 65. | Fixed leg payment frequency or dates | Frequency or dates of payments for the fixed rate leg of the derivative (e.g., quarterly, semi-annually, annually). |
| 66. | Floating leg payment frequency or dates | Frequency or dates of payments for the floating rate leg of the derivative (e.g., quarterly, semi-annually, annually). |
| 67. | Floating rate reset frequency or dates | The dates or frequency at which the floating leg of the derivative resets (e.g., quarterly, semi-annually, annually). MNTH = Monthly QURT = Quarterly MIAN = Semi-annually YEAR = Yearly |

| Item | Data field | Data Format and Description |
|--------------|--|--|
| (ii) Currenc | cy derivatives | |
| 68. | Exchange rate | Contractual rate(s) of exchange of the currenciesexpressed as a price of base currency in the quoted currency. |
| 69. | Delivery Currency 2 | Cross currency if different from the delivery currency |
| 70. | Forward exchange rate | The agreed forward exchange rate expressed as a price of the base currency in the quoted currency. |
| 71. | Exchange rate basis | Indicate currency codes for the base currency and quote currency |
| (iii) Commo | odity derivatives | |
| 72. | Sub-asset class | Specific information to identify the type of commodity derivative |
| 73. | Quantity | Total quantity in the unit of measure of an underlying commodity. |
| 74. | Unit of measure | Unit of measure for the quantity of each side of the derivative (e.g., barrels, bushels). |
| 75. | Grade | Grade of product being delivered (e.g., grade of oil). |
| 76. | Delivery point | The delivery location. |
| v) Credit D | erivatives | |
| 77 | Identifier of counterparty- buyer | LEI of the counterparty buying the CDs |
| 78 | Name of counterparty - buyer | Name of the counterparty buying the CDs |
| 79. | Identifier of counterparty - seller | LEI of the counterparty selling the protection |

| ltem | Data field | Data Format and Description |
|------|-------------------------------|---|
| | | |
| 80. | Name of counterparty - seller | Name of the counterparty selling the protection |
| 81. | Reference entity | Identification of the underlying reference entity |
| | | ISO 3166 — 2 character country code or ISO 3166-2 — 2 |
| | | character country code followed by dash "-" and up to 3 |
| | | alphanumeric character country subdivision code or ISO |
| | | 17442 Legal Entity Identifier (LEI) 20 alphanumerical |
| | | character code |
| 82. | Index attachment point | The value of the index attachment point at which the level of |
| | | the losses in the underlying portfolio reduces the notional of |
| | | the tranche. |
| 83. | Index detectment | The value of the index detectment point beyond which the |
| | | losses in the underlying portfolio no longer reduce the notional |
| | point | of the tranche |
| | | |
| 84. | Payment frequency | Frequency of the interest payments |
| | | MNTH = Monthly |
| | | QURT = Quarterly |
| | | MIAN = Semi-annually |
| | | YEAR = Yearly |
| | | |
| 85. | Calculation basis | Calculation basis of the interest rate - |
| | | Numerator/Denominator where both, Numerator and |
| | | Denominator are numerical characters or alphabetic |
| | | expression "Actual", e.g. 30/360 or Actual/365 |
| 86. | Index factor | The value/factor that applies to the notional for credit events adjustments |
| | | Up to 10 numerical characters including decimals. The |
| | | decimal mark is not counted as a numerical character. If |
| | | populated, it shall be represented by a dot. |
| | | |

| Item | Data field | Data Format and Description |
|-----------|----------------------------------|---|
| 87. | Tranche | Indication of whether the credit derivative contract is tranched. T = Tranched U = Untranched |
| 88. | Series Number | The series number for the composition of the index; if applicable. |
| C Options | | |
| 89. | Option exercise date | The date(s) on which the option may be exercised. |
| 90. | Option premium | Fixed premium paid by the buyer to the seller. |
| 91. | Strike price (cap/floor rate) | The strike price of the option. |
| 92. | Option exercise style | Indicate whether the option can be exercised on a fixed date or anytime during the life of the derivative |

| ltem | Data field | Data Format and Description |
|-------------|---------------|--|
| | | |
| 93. | Option type | Put/call or other (if undetermined) |
| | | Indication as to whether the derivative contract is a call (right to purchase a specific underlying asset) or a put (right to sell a specific underlying asset) or whether it cannot be determined whether it is a call or a put at the time of execution of the derivative contract. — In case of swaptions it shall be: |
| | | "Put", in case of receiver swaption, in which the buyer has the right to enter into a swap as a fixed-rate receiver, "Call", in case of payer swaption, in which the buyer has the right to enter into a swap as a fixed-rate payer. In case of Caps and Floors it shall be: "Put", in case of a Floor, "Call", in case of a Cap |
| | D. Event Data | |
| 0.1 | D. Event Data | |
| <u>от</u> . | | Describes the type of event to the derivative (e.g., new transaction, modification or early termination of existing derivative, error, correction, compression, valuation update). N = New M = Modify E = Error C = Early Termination |
| | | R = Correction Z = Compression V = Valuation update P = Position component |

| ltem | Data field | Data Format and Description |
|------|---|--|
| 95. | Execution timestamp | The time and date of execution of a transaction on a platform. |
| 96. | Reporting timestamp | The time and date the transaction was submitted to the trade repository, expressed using UTC time format |
| | E. Valuation data | These fields are required to be reported on a continuing basis for all reported derivatives, including reported pre- existing derivatives. |
| 97. | Value of the contract calculated by the reporting counterparty | Mark-to-market valuation or mark-to-model valuation of the derivative. For a cleared trade, use the CCPs valuation. |
| 98. | Valuation currency | Indicate the currency used when reporting the value of the derivative. |
| 99. | Valuation date | Date of the latest mark-to-market or mark-to-model valuation. |
| | F. Other details | |
| 100. | Other details | Where the terms of the derivative cannot be effectively reported in the above prescribed fields, provide any additional information that may be necessary. |
| | | |