

WGM Services Ltd

PILLAR III DISCLOSURES

According to Directives DI144-2014-15 and DI144-2014-14 of the Cyprus Securities & Exchange Commission for the prudential supervision of investment firms and Part Eight of Regulation (EU) No 575/2013 of the European Parliament and of the Council on prudential requirements for credit institutions and investment firms

YEAR ENDED 31 DECEMBER 2017

April 2018

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1. Overview

1.1 CIF Information

WGM Services Ltd (hereinafter the “Company”) was incorporated in the Republic of Cyprus on 29 October 2009 as a limited liability company with registration number HE 256991 and it is a Cyprus Investment Firm (hereinafter “CIF”). The Company was licensed by the Cyprus Securities and Exchange Commission (hereinafter the “CySEC”) with number CIF 203/13 to provide financial services, on 14 June 2013 and the licence was activated on 11 March 2014.

Table 1 below illustrates the current licence information of the Company:

Table 1 - Company Licence Information (based on the Third Appendix of the Law 144(I)/2007, as amended)

		Investment Services and Activities								Ancillary Services						
		1	2	3	4	5	6	7	8	1	2	3	4	5	6	7
Financial Instruments	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	4	✓	✓	✓	-	-	-	-	-	✓	-	-	-	-	-	-
	5	✓	✓	✓	-	-	-	-	-	✓	-	-	-	-	-	✓
	6	-	-	-	-	-	-	-	-	-	-	-	-	✓	-	-
	7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	9	✓	✓	✓	-	-	-	-	-	✓	-	-	-	-	-	-
	10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

The Company is authorised to provide the following Investment Services, in accordance with Part I of the Third Appendix of the Law 144(I)/2007, as amended:

1. Reception and transmission of orders in relation to one or more financial instruments
2. Execution of orders on behalf of clients
3. Dealing on own account

The Company is authorised to provide the following Ancillary Services, in accordance with Part II of the Third Appendix of the Law 144(I)/2007, as amended:

1. Safekeeping and administration of financial instruments for the account of clients, including custodianship and related services such as cash/collateral management
2. Foreign exchange services where these are connected to the provision of investment services
3. Investment services and activities as well as ancillary services where these are connected to the provision of investment or ancillary services

The Company is authorised to provide the aforementioned investment and ancillary services, as applicable for each service, for the following Financial Instruments, in accordance with Part III of the Third Appendix of the Law 144(I)/2007, as amended:

1. Options, futures, swaps, forward rate agreements and any other derivative contracts relating to securities, currencies, interest rates or yields, or other derivatives instruments, financial indices or financial measures which may be settled physically or in cash.

2. Options, futures, swaps, forward rate agreements and any other derivative contracts relating to commodities that must be settled in cash or may be settled in cash at the option of one of the parties (otherwise than by reason of a default or other termination event).
3. Financial contracts for differences

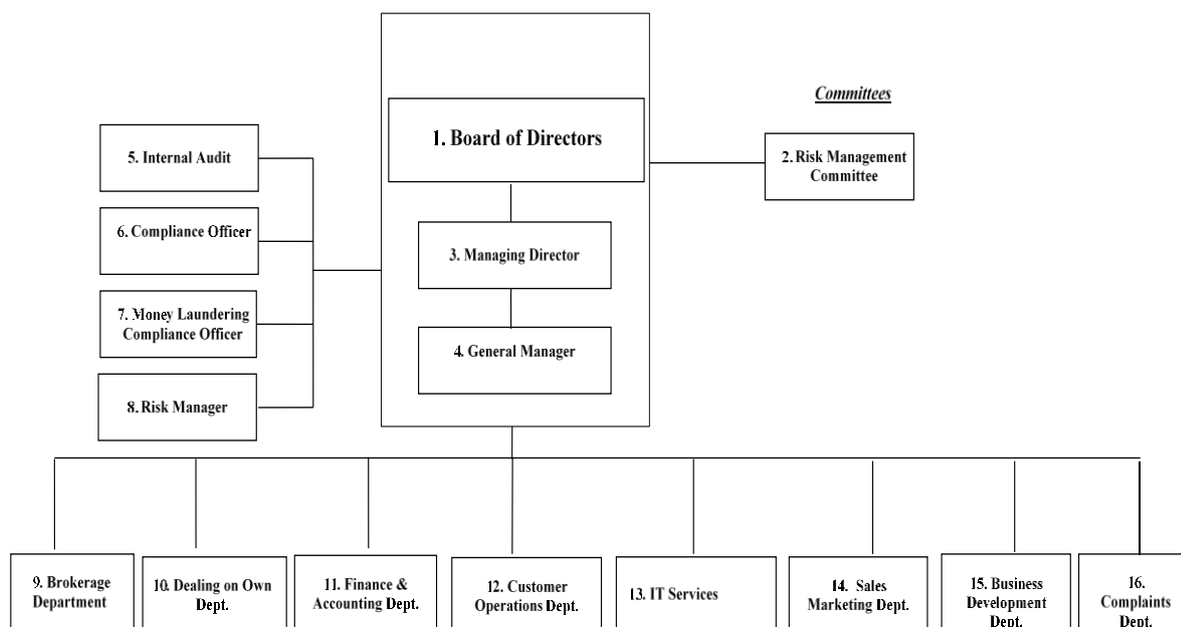
Moreover, the Company is categorised as “**Full Scope**” CIF with minimum/initial capital requirement of €730,000.

1.2. Scope of application

The Company is publishing the disclosures on an individual (solo) basis.

Annual Reports and Financial Statements are prepared in accordance with International Financial Reporting Standards (“IFRS”) and the provisions of the Cyprus Company Law, Cap. 113.

1.3. Organisational Structure



1.4. Regulatory framework overview

This report has been prepared in accordance with Section 4 (Paragraph. 32) of the CySEC Directive DI144-2014-14 of 2014 (the “Directive”) for the prudential supervision of investment firms which implements the Regulation 575/2013 (the “Regulation” or “CRR”) and the European Directive 2013/36/EU (the “European Directive” or “CRD IV”), as well as the relevant provisions of Law 144(I)/2007, as amended (hereinafter, the “Law”). It is noted that the Law has been replaced by Law 87(I)/2017 for the purpose of harmonization with European Directive 2014/65/EU (“MIFID II”) which applies to Cypriot investment firms (CIFs), market operators, data reporting service providers (DRSP), and third-country firms providing investment services or activities through the establishment of a branch in the Republic as of 03 January 2018.

CRR establishes the prudential requirements for capital, liquidity and leverage that entities need to abide by. Furthermore, CRR introduces significant changes in the prudential regulatory regime applicable to institutions including amended minimum capital ratios, changes to the definition of capital and the calculation of risk weighted assets and the introduction of new measures relating to leverage, liquidity and funding. Additionally, CRR permits a transition period for certain of the enhanced capital requirements and certain other measures, such as the leverage ratio, which are not expected to be fully implemented until 2018. CRR is immediately binding on all EU member states. CRD IV governs access to internal governance arrangements including remuneration, Board of Directors (the “Board”) composition and transparency.

Capital Buffers

CRD IV is transposed into national laws, which allows national regulators to impose additional capital buffer requirements. Based on the provisions of the Macroprudential oversight of Institutions Law of 2015 which came into force on 1 January 2016, the CBC is the designated Authority responsible for setting the Macroprudential buffers that derive from the CRD IV.

In accordance with the provisions of this law, the CBC sets, on a quarterly basis, the Countercyclical Capital Buffer (the “CCyB”) level in accordance with the methodology described in this law. The CCyB is effective as from 1 January 2016 and is determined by the CBC ahead of the beginning of each quarter. The CBC has set the level of the CCyB rate for Cyprus at 0% for 2017.

In addition, CIFs are required to maintain an institution specific CCyB equivalent to their total risk exposure amount multiplied by the weighted average of the countercyclical buffer rates. At present, based on ESRB and BIS data, the countries that have adopted a positive countercyclical capital buffer rate are the Hong Kong Special Administrative region equal to 1.875%, Sweden equal to 2.0%, Norway equal to 2%, the Czech Republic equal to 0.5%, Iceland equal to 1.25% and Slovakia equal to 0.5%.

According to paragraph 52(2) of the Directive, the Macroprudential Authority may exempt small and medium sized CIFs from holding an institution specific CCyB, in addition to their CET 1 Capital. Based on the assessment made, using the latest financial data available, the Macroprudential Authority has decided that the Company meets the definition of a small and medium CIF and thus is exempted from the requirement to maintain an institution specific CCyB.

Further to the above, the Macroprudential Authority has decided to activate the capital conservation buffer (the “CCB”) having exercised its power. The CCB will be phased-in gradually, starting from 1 July 2016 at 0.625% and increasing by 0.625% every year thereafter, until being fully implemented (2.5%) on 1 January 2019. The Company is was obliged to maintain a 1.25% CCB in addition to the CET1 capital maintained for the year 2017 to meet the own funds requirement imposed by Article 92 of the CRR while for the year 2018 the Company is required to maintain a 1.875% CCB in addition to the CET1 capital buffer.

The Macroprudential Oversight of Institutions Law, 2015, also requires the maintenance of additional capital buffer by the systemically important credit institutions and investment firms either at the national level, or at the EU level, referred to as Other Systemically Important Institutions (“O-SII”).

The O-SII capital buffer reflects the cost for an institution of being systemically important and reduces the moral hazard from the support of the institution from the state and the taxpayers and compensates for the higher risk it represents for the national financial system and the potential consequences of its failure. The Company is not obliged to maintain an O-SII capital buffer as it is not an O-SII institution.

The Cyprus Macroprudential Authority (Central Bank of Cyprus) decided the adoption of the macroprudential measure adopted by Estonia. This measure constitutes a 1% systemic risk buffer rate, applied in accordance with Article 134 of Directive 2013/36/EU, on all exposures located in Estonia of CIFs incorporated in the Republic of Cyprus and offering the investment service of dealing on own account and/or underwriting of financial instruments and/or placing of financial instruments on a firm commitment basis. Moreover, CySEC informed the CIFs about the aforementioned measure through the Circular C222 dated July 7, 2017. Consequently, CIFs with exposures located in Estonia must comply with the decision of the Central Bank of Cyprus when calculating their Capital Requirements. As at 31 December 2017 there were no exposures in Estonia thus no capital requirements were allocated for this buffer.

The Regulatory framework consists of a three “Pillar” approach:

- **Pillar I** establishes minimum capital requirements, defines eligible capital instruments, and prescribes rules for calculating RWA.
- **Pillar II** requires firms and supervisors to take a view on whether a firm should hold additional capital against risks considered under Pillar I that are not fully captured by the Pillar I process (e.g. credit concentration risk); those risks not taken into account by the Pillar I process (e.g. interest rate risk in the banking book, business and strategic risk); and factors external to the firm (e.g. business cycle effects). Pillar II connects the regulatory capital requirements to the Company’s Internal Capital Adequacy Assessment Process (“ICAAP”) and to the reliability of its internal control structures. The function of Pillar II is to provide communication between supervisors and institutions on a continuous basis and to evaluate how well the institutions are assessing their capital needs relative to their risks. If a deficiency arises, prompt and decisive action is taken to restore the appropriate relationship of capital to risk.
- **Pillar III - Market Discipline** requires the disclosure of information regarding the risk management policies of the Company, as well as the results of the calculations of minimum capital requirements, together with concise information as to the composition of original own funds.

According to the Directive, the risk management disclosures should be included in either the financial statements of the CIFs if these are published, or on their websites. The Pillar III disclosure requirements are contained in Articles 431 to 455 of the Regulation. In addition, these disclosures must be verified by the external auditors of the CIF. The CIF will be responsible to submit its external auditors’ verification report to CySEC. The Company has included its risk management disclosures as per the Directive on its website as it does not publish its financial statements. Verification of these disclosures has been made by the external auditors and sent to CySEC.

1.5. Disclosure Policy: Basis and Frequency of Disclosure / Location and verification

The Company has a formal policy, approved by the Board, which details its approach in complying fully with the Pillar 3 disclosure requirements as laid out in Part Eight of the CRR.

1.5.1. Information to be disclosed

The Regulation provides that institutions may omit one or more disclosures, if such disclosures are not regarded as material, except for the following disclosures:

- Regarding the policy on diversity with regard to selection of members of the management body, its objectives and any relevant targets set out in that policy, and the extent to which these objectives and targets have been achieved (*Article 435 (2) (c)* of CRR)
- Own funds (*Article 437* of CRR)
- Remuneration policy (*Article 450* of CRR)

Materiality of Disclosures

Materiality is based on the criterion that the omission or misstatement of information would be likely to change or influence the decision of a reader relying on that information for the purpose of making economic decisions. Where the Company has considered a disclosure to be immaterial, this was not included in the document.

Disclosures and Confidential Information

The Regulation also provides that institutions may omit one or more of the required disclosures, if such disclosures are regarded as confidential or proprietary. The Directive defines proprietary as if sharing that information with the public would undermine its competitive position. It may include information on products or systems which, if shared with competitors, would render an institution's investments therein less valuable.

Information is regarded as confidential if there are obligations to customers or other counterparty relationships binding the institution to confidentiality. Under the light of the above, the Company avoided to disclose such confidential information in this report.

1.5.2. Frequency

The Company's policy is to publish the disclosures required on an annual basis. The frequency of disclosure will be reviewed should there be a material change in approach used for the calculation of capital, business structure or regulatory requirements.

1.5.3. Medium and location of publication

Institutions may determine the appropriate medium, location and means of verification to comply effectively with the disclosure requirements. In this respect, the Company's Pillar III disclosures are published on the Company's websites:

- www.eztrader.com
- www.ezinvest.com
- www.marches-financiers.fr

1.5.4. Verification

The Company's Pillar III disclosures are subject to internal review and validation prior to being submitted to the Board for approval. The Company's Pillar III disclosures have been reviewed and approved by the Board. In addition, the Remuneration disclosures have been reviewed by the Risk Management Committee.

1.6. Risk management objectives and policies

To ensure effective risk management, the Company has adopted the Three Lines of Defence model, with clearly defined roles and responsibilities.

First Line of Defence: Managers are responsible for establishing an effective control framework within their area of operation and identifying and controlling all risks so that they are operating within the organisational risk appetite and are fully compliant with Company's policies and where appropriate defined thresholds. First Line of Defence acts as an early warning mechanism for identifying (or remedying) risks or failures.

Second Line of Defence: The Risk Management Function is responsible for proposing to the Board appropriate objectives and measures to define the Company's risk appetite and for devising the suite of policies necessary to control the business including the overarching framework and for independently monitoring the risk profile, providing additional assurance where required. The Risk Management Function will leverage their expertise by providing frameworks, tools and techniques to assist management in meeting their responsibilities, as well as acting as a central coordinator to identify enterprise wide risks and make recommendations to address them. Integral to the mission of Second Line of Defence is identifying risk areas, detecting situations/activities, in need of monitoring and developing policies to formalise risk assessment, mitigation and monitoring.

Third Line of Defence: Comprised by the Internal Audit Function which is responsible for providing assurance to the Board on the adequacy of design and operational effectiveness of the systems of internal controls. Internal Audit undertakes on-site inspections/visits to ensure that the responsibilities of each Function are discharged properly (i.e. soundly, honestly and professionally) as well as reviews the Company's relevant policies and procedures. Internal Audit works closely with both the First and Second Lines of Defence to ensure that its findings and recommendations are taken into consideration and followed, as applicable.

The Three Lines of Defense Model



Adapted from ECIIA/FERMA *Guidance on the 8th EU Company Law Directive, article 41*

1.6.1. Risk Management Framework

Managing risk effectively in a continuously changing risk environment, requires a strong risk management culture. As a result, the Company has established an effective risk oversight structure and the necessary internal organisational controls to ensure that the Company undertakes the following:

- The adequate risk identification and management
- The establishment of the necessary policies and procedures
- The setting and monitoring of the relevant limits and
- Compliance with the applicable legislation

The Board meets on a regular basis, and receives updates on risk and regulatory capital matters from management. The Board reviews regularly (at least annually) written reports concerning compliance, risk management and internal audit policies, procedures and work as well as the Company's risk management policies and procedures as implemented by Management.

As part of its business activities, the Company faces a variety of risks, the most significant of which are described further below. The Company holds regulatory capital against three all-encompassing main types of risk: credit risk, market risk and operational risk.

1.6.2. Risk Appetite Statement

Risk Appetite is the amount and type of risk that the Company is able and willing to accept in pursuing its business objectives. Risk appetite is expressed in both quantitative and qualitative terms and covers all risks, both on-balance sheet and off-balance sheet.

An effective risk appetite statement is empowering in that it enables the decisive accumulation of risk in line with the strategic objectives of the Company while giving the Board and management confidence to avoid risks that are not in line with the strategic objectives.

The Company has established a robust Risk Appetite Framework. The Board approves the Risk Appetite which defines the type and amount of risk that the Company is prepared to accept to achieve its objectives. Risk Appetite covers three areas:

Table 2 - Risk Appetite areas

Risk Area	Risk Types
Financial	Credit Risk Market Risk Liquidity Risk
Reputational	Conduct Risk Customer Risk Regulatory Risk External reputational Risk
Operational & People	The risk associated with the failure of key processes or systems and the risks of not having the right quality and quantity of people to operate those processes

The Risk Appetite framework has been designed to create links to the strategic long term plan, capital planning and the Company's risk management framework.

The Board approves the Company's corporate strategy, business plans, budget, long term plan and ICAAP. The Company employs hedging and mitigation techniques defined within the Company's policies, to ensure risks are managed within Risk Appetite.

1.6.3. Risk Culture

Risk culture is a critical element in the Company's risk management framework and procedures. Management considers risk awareness and risk culture within the Company as an important part of the effective risk management process. Ethical behaviour is a key component of the strong risk culture and its importance is also continuously emphasised by the management.

The Company is committed to embedding a strong risk culture throughout the business where everyone understands the risks they personally manage and are empowered and qualified to take accountability for them. The Company embraces a culture where each of the business areas is encouraged to take risk-based decisions, while knowing when to escalate or seek advice.

1.7. Declaration of the Management Body

The Board is responsible for reviewing the effectiveness of the Company's risk management arrangements and systems of financial and internal control. These are designed to manage rather than eliminate the risks of not achieving business objectives, and – as such – offer reasonable but not absolute assurance against fraud, material misstatement and loss. The Board considers that it has in place adequate systems and controls with regard to the Company's profile and strategy and an appropriate array of assurance mechanisms, properly resourced and skilled, to avoid or minimise loss.

2. Corporate Governance and Risk Management

The Company's systems of risk management and internal control include risk assessment, management or mitigation of risks, including the use of control processes, information and communication systems and processes for monitoring and reviewing their continuing effectiveness.

The risk management and internal control systems are embedded in the operations of the Company and are capable of responding quickly to evolving business risks, whether they arise from factors within the Company or from changes in the business environment.

2.1 The Board of Directors

The Board has the overall responsibility for the establishment and oversight of the Company's Risk Management Framework. The Board satisfies itself that financial controls and systems of risk management are robust. The Board was comprised of four executive directors and one non-executive director.

The Company has in place the Internal Operations Manual which lays down the activities, processes, duties and responsibilities of the Board, Committees, Senior Management and staff constituting the Company.

The Company implements and maintains adequate risk management policies and procedures which identify the risks relating to the Company's activities, processes and systems, and where appropriate, set the level of risk tolerated by the Company. The Company adopts effective arrangements, processes and systems, in light of that level of risk tolerance, where applicable.

2.2 Number of Directorships held by members of the Board

All members of the Board commit sufficient time to perform their functions in the Company. The number of directorships which may be held by a member of the Board at the same time shall take into account individual circumstances and the nature, scale and complexity of the Company's activities. Unless representing the Republic, members of the Board of a CIF that is significant in terms of its size, internal organisation and the nature, the scope and the complexity of its activities shall not hold more than one of the following combinations of directorships at the same time:

- one executive directorship with two non-executive directorships;
- four non-executive directorships.

For the purposes of the above, the following shall count as a single directorship:

- Executive or non-executive directorships held within the same group.

Directorships in organisations which do not pursue predominantly commercial objectives such as non-profit or charitable organisations shall not count for the purposes of the above guidelines.

The table below discloses the number of directorships held by members of the management body.

Table 3 - Number of Directorships of the members of the Board of Directors

Director	Function	Number of Executive Directorships	Number of Non-Executive Directorships
Mr. Peter Josephides	Executive Director	3	1
Mr. Amir Ohad*	Executive Director	1	0
Mr. Regis Marcoucilli**	Executive Director	0	1
Mr. Andreas Drakos**	Non-Executive Director	2	0

*Appointed on 01 December 2017

**Appointed on 17 July 2017

2.3 Policy on Recruitment

Recruitment into the Board combines an assessment of both technical capability and competency skills referenced against the Company's leadership framework.

Members of the Board possess sufficient knowledge, skills and experience to perform their duties. The overall composition of the Board reflects an adequately broad range of experiences to be able to understand the CIF's activities, including the main risks to ensure the sound and prudent management of the Company as well as sufficient knowledge, of the legal framework governing the operations of a CIF.

2.4. Policy on Diversity

The Company is committed to promote a diverse and inclusive workplace at all levels, reflective of the communities in which it does business. It approaches diversity in the broadest sense, recognizing that successful businesses flourish through embracing diversity into their business strategy, and developing talent at every level in the organisation.

For this purpose, the Company takes into consideration various aspects such as broad industry experience, knowledge, independence, gender, age, cultural, and educational background for the Board appointments.

2.5 Governance Committees

In order to support effective governance and management of the wide range of responsibilities the Board has established the *Risk Management Committee*. The role of the Risk Management Committee is to provide oversight, review and challenge of the material risks both current and future affecting the business whilst ensuring that there is effective management and control of all key risks and issues facing the Company. The members of the Risk Management Committee are shown in the table below:

Table 4 - Risk Management Committee

Member Name	Function
Mr. Gil Sokolov	Risk Manager
Mr. Peter Josephides	General Manager
Mr. Tomer Yulzari	Consultant

The Risk Management Committee, inter alia, scrutinizes, and decides on various risks inherent with the operation of the Company with the view to formulate internal policies and measure the performance of the said policies in dealing with the risks associated with the operation of the Company. Moreover, the Risk Management Committee reviews the risk management procedures in place (monitors and controls the Risk Manager in the performance of his/her duties and the effectiveness of the Risk Management Department).

The Risk Management function operates independently and monitors the adequacy and effectiveness of policies and procedures, the level of compliance to those policies and procedures, in order to identify deficiencies and rectify. The Risk Management Committee is responsible for monitoring and controlling the Risk Manager in the performance of his/her duties. The Risk Management Committee meets at least annually, unless the circumstances require extraordinary meetings. Extraordinary meetings can be called by any member of the Risk Management Committee, as well as by the Risk Manager.

2.6 Other Governance Functions

Internal Audit

The Company, taking into account the nature, scale and complexity of its business activities, as well as the nature and the range of its investment services and activities, establishes and maintains an internal audit function through the appointment of a qualified and experienced Internal Auditor. The Internal Auditor is appointed and reports to the Senior Management and the Board of the Company.

The Internal Auditor is separated and independent of the other functions and activities of the Company. The Internal Auditor bears the responsibility to:

- (a) establish, implement and maintain an audit plan to examine and evaluate the adequacy and effectiveness of the Company's systems, internal control mechanisms and arrangements
- (b) issue recommendations based on the result carried out in accordance with point (a)
- (c) verify compliance with the recommendations of point (b)
- (d) provide timely, accurate and relevant reporting in relation to internal audit matters to the Board and the Senior Management of the Company, at least annually.

The Internal Auditor is responsible for applying the Internal Control System (hereinafter, the "ICS"), which confirms the accuracy of the reported data and information. Furthermore, the role of the Internal Auditor is the programming, on an at least annual basis (as applicable), of checks on the degree of application of the required ICS.

The Internal Auditor has clear access to the Company's personnel and books. Likewise, the Company's employees have access to the Internal Auditor for the reporting of any significant deviations from the guidelines provided.

The Board ensures that internal audit issues are considered when presented to it by the Internal Auditor and appropriate actions shall be taken. The Board ensures all issues are dealt with and prioritized according to the Board's assessment.

Compliance Officer

The Board ensures regulatory compliance through a comprehensive and pro-active compliance strategy. To this end, the Board appoints a Compliance Officer in order to establish, implement and maintain adequate and effective policies and procedures, as well as appropriate systems and controls designed to detect any risk of failure by the Company to comply with its obligations. Further to this, the Compliance Officer is responsible to put in place adequate measures and procedures designed to minimize such risk and to enable the competent authorities to exercise their powers effectively. The Compliance Officer reports to the Senior Management and the Board of the Company.

The Compliance Officer is independent and has the necessary authority, resources, expertise and access to all relevant information.

The major objectives of the Compliance officer are:

- (a) liaising with all relevant business and support areas within the Company
- (b) monitoring and assessing the level of compliance risk that the Company faces, taking into account the investment and ancillary services provided, as well as the scope of financial instruments traded and distributed
- (c) monitoring the adequacy and effectiveness of the measures and procedures of the Company
- (d) advising and assisting the relevant persons responsible for carrying out the investment services to be in compliance with the Law.

Anti-Money Laundering Compliance Officer

The Board retains a person to the position of the Company's Anti-Money Laundering Compliance Officer (hereinafter the "AMLCO") to whom the Company's employees report their knowledge or suspicion of transactions involving money laundering and terrorist financing. The AMLCO belongs to the higher hierarchical levels/layers of the Company so as to command the necessary authority. The AMLCO leads the Company's Anti-Money Laundering Compliance procedures and processes and report to the Senior Management and the Board of the Company.

Scope and objectives of the AMLCO:

- (a) The improvement of mechanisms used by the Company for counteraction of legalization (laundering) of criminally earned income
- (b) To decrease the probability of appearance among the Customers of the Company of any persons/organizations engaged in illegal activity and/or related with such persons/organizations
- (c) To minimize the risk of involvement of the Company in any unintended holding and realization of operations with any funds received from any illegal activity or used for its financing
- (d) To ensure compliance with anti-money laundering laws and directives issued by CySEC as well as the identification and proper reporting of any money laundering activity to the relevant authorities.

2.7. Information flow on risk to the management body

Risk information flows up to the Board directly from the business departments and control functions. The Board ensures that it receives on a frequent basis, at least annually written reports

regarding Internal Audit, Compliance, Money Laundering and Terrorist Financing and Risk Management issues and approves the Company's ICAAP Report as shown in the table below:

Table 5 - Information flow on risk to management body

	Report Name	Owner of Report	Recipient	Frequency
1	Risk Management Report	Risk Manager	CySEC, Board	Annual
2	ICAAP Report	Risk Manager	CySEC (Upon request), Board	Annual or more frequent upon management request
3	Compliance Report	Compliance Officer	CySEC, Board	Annual
4	Internal Audit Report	Internal Auditor	CySEC, Board	Annual or more frequent upon management request
5	Anti-money laundering report	Anti-money laundering Compliance Officer	CySEC, Board	Annual

Furthermore, the Company believes that the risk governance processes and policies are of utmost importance for its effective and efficient operation. The processes are reviewed and updated on an annual basis or when deemed necessary and are approved by the Board.

3. Own Funds

Own Funds (also referred to as capital resources) is the type and level of regulatory capital that must be held to enable the Company to absorb losses. The Company is required to hold own funds in sufficient quantity and quality in accordance with CRD IV which sets out the characteristics and conditions for own funds.

The Company throughout the year under review managed its capital structure and made adjustments to it in light of the changes in the economic and business conditions and the risk characteristics of its activities.

During the 12 month accounting period to 31 December 2017 the Company complied fully with all capital requirements and operated well within the regulatory requirements.

The Total Capital Ratio of the Company as at 31 December 2017 was 13.53 % which is above the minimum of 8%. The minimum Total Capital Ratio (i.e. 8%) was maintained by the Company during the year.

3.1. Tier 1 & Tier 2 Regulatory Capital

Institutions shall disclose information relating to their own funds. Furthermore, institutions shall disclose a description of the main features of the Common Equity Tier 1 and Additional Tier 1 instruments and Tier 2 instruments issued by the institution. In this respect, the Company's Tier 1 capital is wholly comprised of Common Equity Tier 1 Capital. The composition of the capital base and capital ratios of the company is shown in the following table:

Table 6 - Composition of the capital base and capital ratios

	Current period	Full impact
	\$000	\$000
Capital Instruments		
Common Equity Tier 1 (CET1) capital: instruments and reserves		
Capital instruments and the related share premium accounts	4,215	4,215
Retained earnings	(3,054)	(3,054)
Other reserves	15	15
Other Intangible Assets	(242)	(242)
Common Equity Tier 1 (CET1) capital before regulatory adjustments	933	933
Common Equity Tier 1 (CET1) capital: regulatory adjustments		
Additional deductions of CET1 Capital due to Article 3 of the CRR (*)	(74)	(7)
Total regulatory adjustments to Common Equity Tier 1 (CET1)	(74)	(74)
Common Equity Tier 1 (CET1) capital	859	859
Additional Tier 1 (AT1) capital	-	-
Tier 1 capital (T1 = CET1 + AT1)	859	859
Tier 2 (T2) capital	1,000	1,000
Total capital (TC = T1 + T2)	1,859	1,859
Risk weighted assets		
Credit risk	2,776	2,776
Market risk	10,064	10,064
Operational risk	853	853
CVA	44	44
Total risk weighted assets	20,829	20,829
Capital ratios and buffers		
Common Equity Tier 1	6.26%	6.26%
Tier 1	6.26%	6.26%
Total Capital Ratio	13.53%	13.53%
Institution specific buffer requirement (CET1 requirement in accordance with article 92 (1)(a) plus capital conservation and countercyclical buffer requirements, plus systemic risk buffer, plus the systemically important institution buffer (G-SII or)-SII buffer), expressed as a percentage of risk exposure amount)	5.75%	7%
<i>of which: capital conservation buffer requirement</i>	1.25%	2.5%
<i>of which: counter cyclical buffer requirement</i>	-	-
<i>of which: systemic risk buffer requirement(**)</i>	-	-
<i>of which: Global Systemically Important Institution (G-SII) or Other Systemically Important Institution (O-SII) buffer</i>	-	-
CET1 available to meet buffers(***)	0.26%	0.26%

* Treatment pursuant to Circular C162 (Capital adequacy requirements - Change in the treatment of the Investors Compensation Fund ("ICF") Contribution) on 10 October 2016,

according to which the contribution to ICF will no longer be risk weighted as an “exposure to public sector entities” pursuant to paragraph 13(3) of Directive DII44-2014-15. The said ICF exposure will be deducted from CET1 Capital pursuant to Article 3 (Application of stricter requirements by institutions) of the CRR. The aforementioned Article gives the member states the power to request from the institutions to hold own funds in excess of those required by the CRR.

** The Company is exempted from the requirement to maintain an institution specific CCyB for 2017.

*** Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets).

3.2. Main features of Common Equity Tier 1, Additional Tier 1 and Tier 2 instruments

In order to meet the requirements for disclosure of the main features of these instruments, the company discloses the capital instruments’ main features as outlined below:

Table 7 - Main features of capital instruments

Capital Instruments Main Feature	CET1	T2
Issuer	WGM Services Ltd	WGM Services Ltd
Regulatory Treatment		
Eligible at Solo/(sub-)consolidated/solo	Solo	Solo
Instrument type	Common Equity	Subordinated Loan
Amount recognized in regulatory capital	€3,347k	\$1,000k
Nominal amount of instrument	€1	\$1,000k
Issue Price	€1	\$1,000k
Accounting classification	Shareholders’ Equity	Liability
Original date of issuance	€1k €999k 12/07/2013 €730k 07/07/2014 €237k 27/10/2014 €730k 25/12/2015 €650k 30/06/2017	11/2017
Perpetual or dated	Perpetual	Perpetual
Original maturity date	No maturity	Perpetual
Issuer call subject to prior supervisory approval	No	Yes
Coupons / dividends		
Fixed or floating dividend/coupon	Floating	Fixed
Coupon rate and any related index	N/A	0%

The Company’s capital resources consist of CET1 and Tier 2 Capital. No additional Tier 1 Capital available.

3.3. Balance Sheet Reconciliation

Institutions shall disclose a full reconciliation of Common Equity Tier 1 items, Additional Tier 1 items, Tier 2 items, filters, deductions and the balance sheet in the audited financial statements of the institution as follows:

Table 8 - Balance Sheet Reconciliation

	2017
	\$000
Equity	
Share capital	2,124
Share premium	2,091
Accumulated losses	(3,054)
Advances from shareholders	15
Total Equity as per the Audited Financial Statements	1176
Regulatory Deductions	
Additional deductions of CET1 Capital due to Article 3 of the CRR	(74)
Intangible Assets	(242)
Total Regulatory Deductions	(316)
Total Own funds as per the CoRep Forms	859

4. Compliance with Regulatory Capital and the overall Pillar II Rule

4.1. Internal Capital

The purpose of capital is to provide sufficient resources to absorb unexpected losses over and above the ones that are expected in the normal course of business. The Company aims to maintain a total capital adequacy ratio which will ensure there is sufficient capital to support the Company during stressed conditions.

4.2. Approach to assessing adequacy of Internal Capital

The Company is in the process of establishing an ICAAP, document it in an ICAAP Manual and produce in this regard an ICAAP Report, as per the Circular 26 (Guidelines GD-IF-02) & Circular 27 (Guidelines GD-IF-03). Upon CySEC's request the ICAAP Report shall be submitted to CySEC.

The ICAAP report will describe how the Company implemented and embedded its ICAAP within its business. The ICAAP will also describe the Company's Risk Management framework e.g. the Company's risk profile and the extent of risk appetite, the risk management limits if any, as well as the adequate capital to be held against all the risks (including risks other than the Pillar I risks) faced by the Company.

4.3. Recovery and Resolution plans

The Company is in the process to prepare a recovery plan according to the Law 20(I)/2016 for the recovery of CIFs and other entities under the supervision of CySEC and pursuant to the Directive 2014/59/EU of the European Parliament and the Council establishing a framework for the recovery and resolution of credit institutions and investment firms ("BRRD"). The BRRD establishes a three-stage mechanism (Preparation, Early Intervention and Resolution) for the management of insolvency situations.

All CIFs that are categorised as “Full Scope” are required to establish a recovery plan in order to be prepared for possible financial difficulties and restore their viability in a timely manner during periods of financial distress. These Recovery Plans are included in the first step of preparation which needs to include a range of recovery options to deal with severe financial stress scenarios.

5. Pillar I Capital Requirements

The following tables show the overall Pillar I minimum capital requirement and risk weighted assets for the Company under the Standardised Approach to Credit Risk, Market Risk and the Basic Indicator Approach for the Operational Risk.

5.1. Credit Risk

In the ordinary course of business, the Company is exposed to credit risk, which is monitored through various control mechanisms. Credit risk arises when a failure by counterparties to discharge their obligations and this could reduce the amount of future cash inflows from financial assets on hand at the balance sheet date.

The Company has policies to diversify risks and to limit the amount of credit exposure to any particular counterparty in compliance with the requirements of the Directive. The Company continuously monitors the fair value calculations, forecast and actual cash flows, and cost budgets so that to ensure that the carrying level of Company’s own funds and consequently the Capital Adequacy ratio meet the regulatory requirements at all times.

Trade receivables are shown net of any provision made for impairment. The management believes that no additional credit risk, beyond amounts provided for collection losses, is inherent in the trade receivables. Cash balances are held with high credit quality financial institutions and the Company has policies to limit the amount of credit exposure to any financial institution.

5.1.1. Credit risk adjustments

The Company assesses at the balance sheet date whether there is objective evidence that a financial asset or group of financial assets is impaired. A financial asset or a group of financial assets is impaired and impairment losses are incurred only if there is objective evidence of impairment as a result of one or more events that occurred after the initial recognition of the asset (a “loss event”) and that loss event (or events) has an impact on the estimated future cash flows of the financial asset or group of financial assets that can be reliably estimated.

Trade receivables are recognized initially at fair value and are subsequently measured at amortized cost using the effective interest method, less provision for impairment. For those trading receivables that are 90 days or more past due, in non-accrual status, the Company classifies them as “in default”, thus an impairment test will emerge. A financial asset is past due if a counterparty has failed to make a payment when contractually due.

Other receivables are recognized initially at fair value and subsequently measured at amortized cost, using the effective interest method, less provision for impairment. A provision for impairment of other receivables is established when there is objective evidence that the Company will not be able to collect all amounts due according to the original terms of

receivables. Significant financial difficulties of the debtor, probability that the debtor will enter bankruptcy or delinquency in payments are considered indicators that the trade receivable is impaired. The amount of the provision is the difference between the asset's carrying amount and the present value of estimated future cash flows, discounted at the original effective interest rate. When a receivable is uncollectible, it is written off against the allowance account for other receivables. Subsequent recoveries of amounts previously written off are credited in the statement of comprehensive income. None of the derivative financial instruments is either past due or impaired.

5.1.2. Credit Risk – Risk Weighted Assets

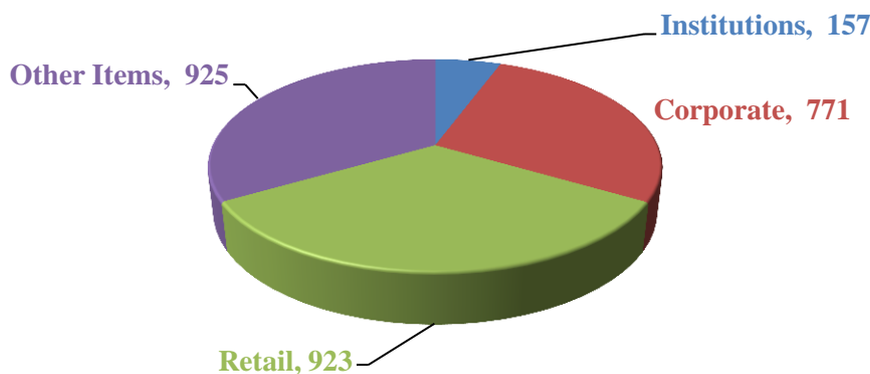
The Company's Credit Risk Weighted Assets and Capital Requirements broken down by exposure class were as follows:

Table 9 – Exposure by exposure classes as at 31 December 2017

	Risk Weighted Assets	Capital Requirements
	\$000	\$000
Exposure class		
Institutions	157	13
Corporates	771	62
Retail	923	74
Other Items	925	74
Total	2,776	222

The Regulation requires disclosure for additional asset classes. These have not been shown in the table above as these are nil as at the reporting period.

Risk Weighted Assets by Exposure class



5.1.3. Credit Risk – Analysis of Average exposures and total amount of exposures after accounting offsets

The Company shall disclose the total amount of exposures after accounting offsets and without taking into account the effects of credit risk mitigation and the average amount of the exposures over the period broken down by different types of exposures as follows:

Table 10 - Analysis of Average Exposures

	Original exposure amount, net of specific provisions	Average Exposure
	\$000	\$000
Exposure class		
Institutions	763	521
Corporates	771	596
Retail	1,344	1,134
Other Items	929	517
Total	3,807	2,768

5.1.4. Credit Risk – Risk Weighted Assets by Geographical distribution of the exposure classes

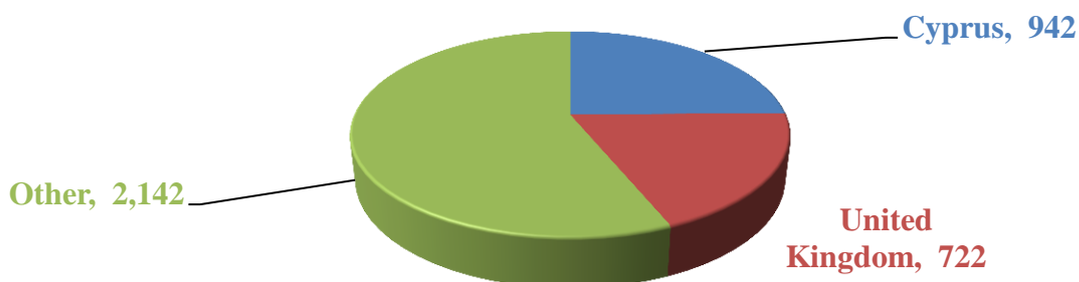
The Company shall disclose the geographical distribution of the exposures, broken down in significant areas by material exposures classes. The geographical distribution of the exposure classes of the Company are as follows:

Table 11 - Geographical distribution of the exposure classes

31 December 2017				
Geographical Distribution of the Exposures				
\$000				
Exposure class	Cyprus	Israel	Other	Total
Institutions	4	592	167	763
Corporates	-	-	771	771
Retail	9.69	130.18	1,205	1,344
Other Items	929	-	-	929
Total	942	722	2,142	3,807

The Regulation requires disclosure for additional asset classes. These have not been shown in the table above as these are nil as at the reporting period.

Geographical Distribution of Exposures

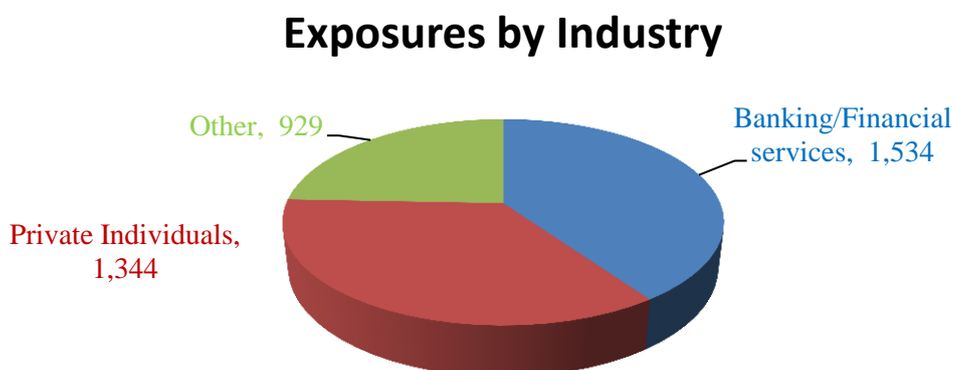


5.1.5. Credit Risk – Distribution of exposures by industry

The Company shall disclose the distribution of the exposures by industry or counterparty type, broken down by exposure classes, including specifying exposure to SMEs, and further detailed if appropriate as follows:

Table 12 - Exposures by industry

	Banking/Financial services	Private Individuals	Other	Total
	\$000	\$000	\$000	\$000
Exposure class				
Institutions	762.76			763
Corporates	771			771
Retail	-	1,344		1,344
Other Items	-		929	929
Total	1,534	1,344	929	3,807



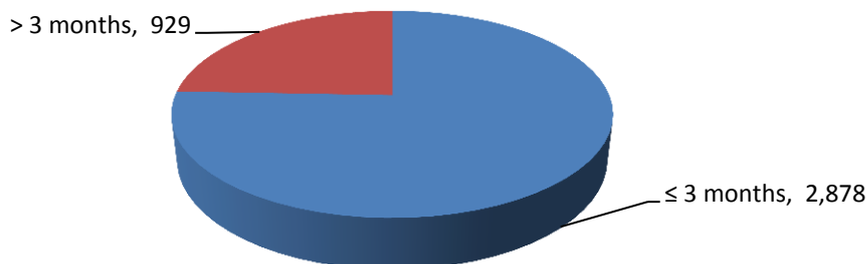
5.1.6 Residual maturity broken down by exposure classes

The Company shall disclose the residual maturity breakdown of all the exposures, broken down by exposure classes, as follows:

Table 13 - Residual maturity broken down by exposure class

	Residual Maturity ≤ 3 months	Residual Maturity > 3 months	Total
Exposure	\$000	\$000	\$000
Institutions	763		763
Corporates	771		771
Retail	1,344		1,344
Other Items		929	929
Total	2,878	929	3,807

Exposures by Residual Maturity



5.2. Use of ECAIs

The Company shall disclose the names of the nominated External Credit Assessment Institutions (“ECAIs”) and the exposure values along with the association of the external rating with the credit quality steps. In determining risk weights for use in its regulatory capital calculations, the Company uses external credit ratings from Moody’s. These ratings are used for all relevant exposure classes.

The general ECAI association with each credit quality step is as follows:

Table 14 - ECAI Association with each credit quality step

Credit Quality Step	Moody’s Rating	Corporate	Institutions			Sovereign
			Sovereign method	Credit Assessment method		
				Maturity > 3 months	Maturity 3 months or less	
1	Aaa to Aa3	20%	20%	20%	20%	0%
2	A1 to A3	50%	50%	50%	20%	20%
3	Baa1 to Baa3	100%	100%	50%	20%	50%
4	Ba1 to Ba3	100%	100%	100%	50%	100%
5	B1 to B3	150%	100%	100%	50%	100%
6	Caa1 and below	150%	150%	150%	150%	150%

Exposures to unrated institutions are assigned a risk weight according to the credit quality step to which exposures to the central government of the jurisdiction in which the institution is incorporated, as specified in Article 121 of CRR. Notwithstanding the general treatment mentioned above, short term exposures to institutions could receive a favourable risk weight of 20% if specific conditions are met.

The Other Items category includes tangible assets, debtors and prepayments risk weighted at 100%, cash items in the process of collection risk weighted at 20% and cash in hand risk weighted at 0%..

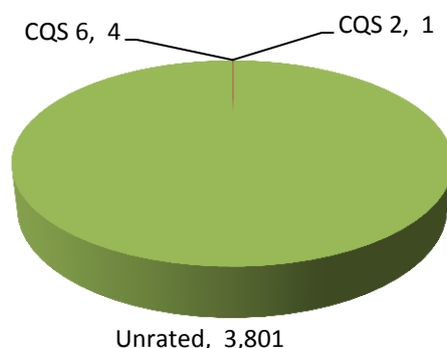
Exposures to corporate clients were risk weighted by 100% risk factor since they were all unrated and were incorporated in countries with no credit rating or with credit assessment up to credit quality step 5.

5.2.1. Credit Risk exposures by credit quality step pre and post credit risk mitigation

Table 15 - Exposures before and after credit risk mitigation as at 31 December 2017

Credit Quality Step	Exposure values before credit risk mitigation \$000	Exposure values after credit risk mitigation \$000
CQS 2	1	1
CQS 6	4	4
Unrated	3,801	3,687.39
Total	3,807	3,693

Exposures by Residual Maturity



5.3. Securitisations

The Company is not an active participant in the origination of securitisations (meaning pooled assets with tranche risk), and accordingly detailed Pillar III disclosures are not made.

5.4. Counterparty Credit Risk

Counterparty Credit Risk (“CCR”) may be defined as the risk that the counterparty to a transaction could default before the final settlement of the transaction's cash flows. Such transactions relate to contracts for financial derivative instruments, repurchase agreements and long settlement transactions.

The company takes margin cash deposits as funded credit protection (collateral) for derivatives and uses the Financial Collateral Comprehensive Method for calculation of the funded credit protection.

The Company in its ordinary course of business uses over the counter (“OTC”) derivatives to hedge exposures, i.e. interest rate and foreign exchange risk.

Table 16 - Counterparty Credit Risk broken down by contract type as at 31 December 2017

Type of contract	Positive Fair Value	Negative Fair Value	Notional Value	Exposure Amount before CRM	Exposure Amount after CRM	Risk Weighted Assets	Capital Requirements
	\$000	\$000	\$000	\$000	\$000	\$000	\$000
FX rates & Gold	267	(21)	17,660	443	343	236	19
Equities	225	(56)	13,680	1,046	1,033	711	57
Precious metals except gold	-	-	-	-	-	-	-
Commodities other than precious metals	0	-	1	0	0	0	0
Total	492	(77)	31,342	1,489	1,376	947	76

Counterparty Policies with respect to wrong-way risk exposures

Wrong-way risk occurs when the exposure to a particular counterparty is positively correlated with the PD of the counterparty itself or where there is an adverse correlation between counterparty's PD and the mark-to-market value of the underlying transaction.

A wrong-way trading situation can be defined as the condition where the exposure to the counterparty increases, while the counterparty's financial situation and its ability to pay on the transaction diminishes.

As part of the credit review process, basic assumptions are established regarding correlations for a given trading product.

The management of wrong-way risk is integrated within the Company's overall credit risk assessment approach and is subject to a framework for identification and treatment of wrong-way risk, which includes governance, processes, roles and responsibilities, methodology, scenarios, reporting, review and escalation.

A conservative treatment for the purpose of calculating exposure profiles is applied to material trades with wrong-way risk features. The wrong-way risk framework applies to OTC, securities financing transactions and centrally cleared trades. If material correlation is identified, the collateral is deemed ineligible for regulatory risk calculations and risk is measured on an uncollateralised basis.

The Company does not have any Wrong-Way Risk Exposures.

5.5. Market Risk

Market risk can be defined as the risk of losses in on and off-balance sheet positions arising from adverse movements in market prices. From a regulatory perspective, market risk stems from all

the positions included in banks' trading book as well as from commodity and foreign exchange risk positions in the whole balance sheet.

As per the requirements of the Regulation, the Company shall disclose the own funds requirements for Market Risk exposures.

The Company implements a hedging strategy to minimize its exposure to market risk. This strategy consists of identifying and monitoring customers that are associated with higher degrees of risk for the Company, and hedging positions with clients by opening own account hedging trades with a cooperating broker. The Company also has a maximum limit of tolerated loss, which is also used as a trigger for hedging.

The Company benefits from a number of factors that reduce the volatility of its revenue and protect it from significant changes in market conditions such as its product range. This diversification leads to a significant reduction in the Company's exposure to price risk. The Company's exposure to risk price at any point in time depends primarily on short-term market conditions and client activities during the trading day, hence the exposure at each reporting date may not be representative of the price risk exposure faced by the Company over the year.

The following table discloses the Company's market risk as 31 December 2017:

Table 17 - Market Risk Exposure

Market Risk	2017
Risk Weighted Assets	\$000
Traded Debt Instruments	-
Equity	7,088
Foreign Exchange	2,973
Commodities	3
Total Market Risk Exposure	10,064
Total Market Risk Requirements	805

5.5.1. Foreign Exchange Risk

The Company's functional and presentation currency is United States Dollar (US\$). Foreign exchange risk is the risk that the value of financial instruments will fluctuate due to changes in foreign exchange rates.

If the sum of the Company's overall net foreign-exchange position and its net gold position exceeds 2% of its total own funds, the Company calculates own funds requirements for foreign exchange risk. The own funds requirement for foreign exchange risk is the sum of its overall net foreign-exchange positions and its net gold position in the reporting currency, multiplied by 8%.

The foreign exchange risk in the Company is effectively managed by setting and controlling foreign exchange risk limits, such as through the establishment of maximum value of exposure to a particular currency pair.

The table below shows the Company's exposure to Foreign Exchange Risk (Market Risk):

Table 18 - Market Risk Exposure

	Total Exposure \$000	Capital requirements \$000
Positions in non-reporting currencies and gold	2,973	238

5.5.2 Equity Risk

The sum of the absolute values of all the Company's net long positions and all its net short positions is its overall gross position. The Company calculates, separately for each market, the difference between the sum of the net long and the net short positions. The sum of the absolute values of those differences is its overall net position.

Stock-index futures stock indices collectively referred to hereafter as 'stock-index futures', are not broken down into its underlying positions and are treated as if they were an individual equity. However, the specific risk on this individual equity can be ignored if the stock-index future in question is exchange traded and represents a relevant appropriately diversified index.

The Company multiplies its overall gross position by 8% in order to calculate its own funds requirement against specific risk. The own funds requirement against general risk are the Company's overall net position multiplied by 8%.

Table 19 - Capital requirements for position risks in equities

	Total Exposure \$000	Capital requirements \$000
General Risk	7,076	566
Specific Risk	12	1
Total	7,088	567

5.5.3 Commodities Risk

The risk of the unexpected changes in commodities prices. These commodities are split into precious metals (except gold), base metals, agricultural products and other energy products (oil gas). The Company calculates its capital requirement with respect to commodities risk using the Simplified Approach.

Each position in commodities or commodity derivatives is expressed in terms of the standard unit of measurement. The spot price in each commodity is expressed in the reporting currency.

The capital requirements for each commodity are calculated as the summation of the following:

- 15% x net position (long or short) x spot price for the commodity
- 3% x gross position (long plus short) x spot price for the commodity

The overall capital requirements for commodities risk is the sum of capital requirements for each commodity.

Table 20 - Capital requirements for Commodities risk

	Total Exposure \$000	Capital requirements \$000
Positions in commodities	3	0

5.5.4 Interest Rate Risk

Interest rate risk is the risk that the value of financial instruments will fluctuate due to changes in market interest rates. The Company is exposed to interest rate risk in relation to its bank deposits and from the interest charged on the derivative financial instruments that remain open overnight.

The Company's management monitors the interest rate fluctuations on a continuous basis and acts accordingly.

5.6. Operational Risk

Operational risk is the risk of loss arising from fraud, unauthorized activities, error, omission, inefficiency, systems failure or external events. It is inherent in every business organization and covers a wide range of issues.

The Company manages operational risk through a control-based environment in which processes are documented and transactions are reconciled and monitored. This is supported by continuous monitoring of operational risk incidents to ensure that past failures are not repeated.

Furthermore, the Company has in place policies and processes whose implementation assists with the evaluation and management of any exposures to operational risk. Such policy and process is the Business Continuity and Disaster Recovery Plan. The Company acknowledges that a significant hazard exists to its ability to continue normal business procedures following unexpected incident. Moreover, the Company has an important dependency with its automatic systems and processes. As a result, a recovery plan is needed in order to deal with the risk of potential disaster.

For the calculation of operational risk in relation to the capital adequacy reports, the Company uses the Basic Indicator Approach (BIA). Under the BIA, the own funds requirement for operational risk is equal to 15% of the average over three years of the relevant indicator. Based on the relevant calculations in the Company's capital requirements, the figure calculated shows that the Company's exposure to operational risk, as at 31 December 2017, was **\$853k** as provided by the table below:

The tables below show the Company's exposure to Operational Risk:

Table 21 - Operational Risk capital requirements

2017	Year -3	Year -2	Last Year	Total Exposure	Capital Requirements
	\$000	\$000	\$000	\$000	\$000
Total	822	541	2	853	68

Under the Basic Indicator Approach, the capital requirement for operational risk is equal to 15% of the average of three years of the above relevant indicator, resulting to **\$68k** capital requirements.

6. Leverage Ratio

The Company shall disclose the Leverage Ratio and how it applies the definition of Tier 1 Capital. The Company's Leverage Ratio for the period up to 31 December 2017 was 22.58% based on the fully phased-in definition of Tier 1:

Table 22 - Leverage Ratio

Leverage Ratio Exposure	2017
	\$000
Exposure Values	
Derivatives: Current replacement cost	492
Derivatives: Add-on under the mark-to-market method	998
Other assets	2,317
Total exposures	3,807
Capital and regulatory adjustments	
Tier 1 capital – fully phased-in definition	859
LEVERAGE RATIO	22.58%

7. Other Risks

7.1. Concentration Risk

Concentration Risk includes large individual exposures and significant exposures to companies whose likelihood of default is driven by common underlying factors such as the economy, geographical location, instrument type etc.

Concentration risk was partly addressed through diversification of counterparties, namely banking institutions.

Some concentration of credit risk with respect to trade receivables exists due to the Company's small number of counterparties. In order to rectify this issue, within 2017, the Company has taken remedial actions and has opened bank accounts with a European Credit Institution. The Company's experience in the collection of trade receivables has never caused debts which are past due and have to be impaired. The company has a policy in place to monitor debts overdue by preparing debtors ageing reports.

7.2. Reputation Risk

Reputation risk is the current or prospective risk to earnings and capital arising from an adverse perception of the image of the Company on the part of customers, counterparties, shareholders, investors or regulators. Reputation risk could be triggered by poor performance, the loss of one or more of the Company's key directors, the loss of large customers, poor customer service, fraud or theft, customer claims, legal action and regulatory fines.

The Company has transparent policies and procedures in place when dealing with possible customer complaints in order to provide the best possible assistance and service under such

circumstances. The possibility of having to deal with customer claims is very low as the Company provides high quality services to customers.

7.3. Strategic Risk

Strategic Risk could occur as a result of adverse business decisions, improper implementation of decisions or lack of responsiveness to changes in the business environment. The Company's exposure to strategic risk is moderate as policies and procedures to minimize this type of risk are implemented in the overall strategy of the Company.

7.4. Business Risk

Business Risk includes the current or prospective risk to earnings and capital arising from changes in the business environment including the effects of deterioration in economic conditions. Research on economic and market forecasts are conducted with a view to minimize the Company's exposure to business risk. These are analyzed and taken into consideration when implementing the Company's strategy.

7.5. Capital Risk Management

Capital Risk is the risk that the Company will not comply with capital adequacy requirements. The Company's objectives when managing capital are to safeguard the Company's ability to continue as a going concern in order to provide returns for shareholders and benefits for other stakeholders. The Company has a regulatory obligation to monitor and implement policies and procedures for capital risk management. Specifically, the Company is required to test its capital against regulatory requirements and has to maintain a minimum level of capital. This ultimately ensures the going concern of the Company. Such procedures are explained in the Procedures Manual of the Company.

The Company is further required to report on its capital adequacy quarterly and has to maintain at all times a minimum total capital adequacy ratio which is set at 8%. The capital adequacy ratio expresses the capital base of the Company as a proportion of the total risk weighted assets. Management monitors such reporting and has policies and procedures in place to help meet the specific regulatory requirements. This is achieved through the preparation on a monthly basis of management accounts to monitor the financial and capital position of the Company.

7.6. Regulatory Risk

Regulatory risk is the risk the Company faces by not complying with relevant Laws and Directives issued by its supervisory body. If materialized, regulatory risk could trigger the effects of reputation and strategic risk. The Company has documented procedures and policies based on the requirements of relevant Laws and Directives issued by the Commission; these can be found in the Procedures Manual. Compliance with these procedures and policies are further assessed and reviewed by the Company's Internal Auditors and suggestions for improvement are implemented by management. The Internal Auditors evaluate and test the effectiveness of the Company's control framework at least annually. Therefore the risk of non-compliance is very low.

7.7. Legal and Compliance Risk

Legal and Compliance Risk could arise as a result of breaches or non-compliance with legislation, regulations, agreements or ethical standards and have an effect on earnings and capital. The probability of such risks occurring is relatively low due to the detailed internal procedures and policies implemented by the Company and regular reviews by the Internal Auditors. The structure of the Company is such to promote clear coordination of duties and the management consists of individuals of suitable professional experience, ethos and integrity, who have accepted responsibility for setting and achieving the Company's strategic targets and goals. In addition, the Board meets at least annually to discuss such issues and any suggestions to enhance compliance are implemented by management.

7.8. IT Risk

IT risk could occur as a result of inadequate information technology and processing, or arise from an inadequate IT strategy and policy or inadequate use of the Company's information technology. Specifically, policies have been implemented regarding back-up procedures, software maintenance, hardware maintenance, use of the internet and anti-virus procedures. Materialization of this risk has been minimized to the lowest possible level.

7.9. Risk Reporting

The Company maintains a system in place to record any risk event incurred on a special form duly completed by personnel of each department and is submitted to the Compliance officer and Risk manager when such event occur.

7.10. Liquidity Risk

Liquidity risk is defined as the risk when the maturity of assets and liabilities does not match. An unmatched position potentially enhances profitability, but can also increase the risk of losses. The Company has policies and procedures with the object of minimizing such losses.

8. Remuneration policy

The Company has established a remuneration policy, in accordance with the requirements of Law in relation to conflicts of interests and conduct of business rules, and also pursuant to the provisions of the CySEC Directive DI144-2014-14, as amended, for prudential Supervision of Investment Firms, as well as CySEC Circular 031 previously Guidelines GDIF-07, on remuneration policies and practices, the Circular C138 for Remuneration policies and practices and Circular C145 on Clarifications for Circular C138, where these comply with specific principles in a way and to the extent that is appropriate to the Company's size, internal organization and the nature, scope and complexity of its activities.

The remuneration policy aims to provide for sufficient incentives so as for the personnel of the Company, including key persons, to achieve the business targets, to deliver an appropriate link between reward and performance whilst at the same time consisting of a comprehensive, consistent and effective risk management tool that prevents excessive risk taking and /or miss-

selling practices in light of financial incentives, which could lead to compliance risks for the Company in the long-run.

The Board of the Company has overall responsibility for the implementation, monitoring and review of this Policy, while the Board is responsible for the maintenance of the Policy up to date and thus will review and update the Policy where necessary at least on an annual basis. In addition, the Management of the Company is also responsible to ensure that all persons remunerated by the Company have knowledge of and understand the remuneration policy of the Company.

8.1. Remuneration System

The Company's remuneration system and policy is concerned with practices of the Company for those categories of staff whose professional activities have a material impact on its risk profile, i.e. the Senior Management and members of the Board; the said practices are established to ensure that the rewards for the "executive management" are linked to the Company's performance, to provide an incentive to achieve the key business aims and deliver an appropriate link between reward and performance whilst ensuring base salary levels are not set at artificially low levels. The Company uses remuneration as a significant method of attracting and retaining key employees whose talent can contribute to the Company's short and long term success.

The remuneration mechanisms employed are well known management and human resources tools that take into account the following factors in order to determine the remuneration of each staff member:

- (a) Personal performance of each individual manager meeting their own targets as set out by the Board;
- (b) The financial viability of the Company;
- (c) The general financial situation and the state in which the Company operates;
- (d) Each employee's personal objectives (such as personal development, compliance with the Company's systems and controls, compliance with regulatory requirements, commitment and work ethics);
- (e) Each employee's professional conduct with Clients (such as acting in the best interest of the Client, fair treatment of Clients and inducing Client satisfaction), as applicable;

The Company's remuneration system takes into account the highly competitive sector in which the Company operates, and the considerable amount of resources the Company invests in each member of the staff. The remuneration includes all forms of benefits provided by the Company to its staff and can be Financial or non-Financial remuneration.

It is noted that the Company has taken into account its size, internal organisation and the nature, the scope and the complexity of its activities and it does not deem necessary the establishment of a specific remuneration committee. Decisions on these matters are taken on a Board level while the remuneration policy is periodically reviewed.

The remuneration varies for different positions/roles depending on each position's actual functional requirements, and it is set at levels which reflect the educational level, experience, accountability, and responsibility needed for a staff member to perform each position/role. The remuneration is also set in comparison with standard market practices employed by the other market participants/ competitors. Furthermore, the employee's personal goals and performance

evaluation in relation to the objectives set up at the beginning of the period and the employee's professional conduct with clients are taken into account in order to determine the remuneration.

The total remuneration of staff currently consists of a fixed and a variable component. On the one hand, the Fixed Remuneration (FR) has purpose to attract and retain Company's employees. This fixed amount of remuneration includes salary, fixed pay allowance and other cash allowances and all are determined based on the role and position of each employee, taking into account the experience, seniority, education, responsibility, and market conditions. On the other hand, the variable remuneration is a performance-based remuneration which motivated and rewards staff members based on their results in relation with the targets set in the beginning of the year. This kind of remuneration is not guaranteed and the Board has determined a maximum percentage of variable remuneration relative to the fixed remuneration in order to ensure a compliant ratio between these two kinds of remuneration. The maximum limit on variable remuneration does not exceed 100% of fixed component of the total compensation for each individual.

8.2. Performance Appraisal

The Company shall ensure that where remuneration is linked with performance, the total amount of Remuneration is based on a combination of the performance assessment of:

- (a) the individual (quantitative as well as qualitative criteria-except those who perform their duties on Control Functions where only qualitative criteria apply- are taken into account; performance evaluation and performance rating are taken into account),
- (b) the business unit concerned, and
- (c) the overall results of the Company and as long as conflicts of interest are mitigated, as described in this Policy.

The Company implements a performance appraisal program, mainly to foster talent and promote healthy competition amongst personnel which is based on a set of Key Performance Indicators and Targets, developed for each department.

In general, performance appraisal is performed in order to ensure that the appraisal process is based on longer-term performance and that in the future (i.e. when applicable), the actual payment of performance-based components of Remuneration will be spread over a period which will take into account the Company's underlying business cycle and risks.

Additionally, performance appraisal on medium and short-term is being performed as follows:

- (a) Objectives can be set in the beginning of each year, semi-annually or quarterly (depending on the department appraisal process) defining what the Company functions, departments and individuals are expected to achieve.
- (b) Performance checks and feedbacks: managers provide support and feedback to the concerned staff, during formal or informal performance reviews; the aim is to assist the staff to develop their skills and competencies.
- (c) Performance review: the variable elements of the Remuneration depend on the performance evaluation of each employee the fulfilment of their performance related targets and the financial performance of the Company.

8.3. Remuneration of Senior Management Personnel and Directors

The remuneration of the senior management is intended to ensure that the Company will attract and retain the most qualified Executive Board members. Moreover, the remuneration of the Company's non-executive directors is fixed and it is set at a level that is market aligned and reflects the qualification and competencies required based on the Company's size and complexity, the responsibilities and the time that the non-executive directors are expected to consume in order to serve the Company.

The remuneration of the senior management personnel of the Company, including Board are shown in the following tables:

Table 23 - Remuneration analysis split by Senior Management and key management personnel

2017	Executive Directors €	Senior Management & Key Personnel €	Non-Executive Directors €
Fixed reward	151,362	223,159	5,500
Variable reward	0	0	0
Total	151,362	223,159	5,500
Fixed to Total Remuneration	100%	100%	100%
Number of beneficiaries	3	6	2

Companies are required to disclose the number of natural persons that are remunerated €1mln or more per financial year, in pay brackets of €1mln, including their job responsibilities, the business area involved and the main elements of salary, bonus, long-term award and pension contribution. Nevertheless, currently there are no natural persons at the Company that are remunerated €1mln or more per financial year and as such the above disclosure is not applicable to the Company. No sign-on payments have been awarded during 2017, while no severance payments were paid during the year. Moreover, the maximum limit on variable remuneration set at 100% of fixed salary, the limit could be set at 200% upon shareholders' approval according to the Article 21 of Directive DI144-2014-14. The applicable limits are within the allowable ranges.

Furthermore, aggregate remuneration analyzed by business area is presented below:

Table 24 - Aggregate remuneration analysis by business area

	Aggregate Remuneration €
Control Functions	114,781
IT Services	36,581
Customer Support Department	20,103
Marketing Department	12,430
Other (please specify)	39,264
Total	223,159

*Control functions include the Compliance Department, the AML Department and the Risk Manager.