



Statement

Dear Esteemed : AlAhli REIT Fund (1)

Greetings

Subject: Real Estate Valuation Report for Tower

We, Qiam Real Estate Valuation Company, extend our sincere thanks and appreciation to you for choosing us and granting you your precious trust to evaluate the property located in the city of **Jeddah**, **Al-Salama**, neighborhood, pursuant to the assignment issued by you on **28/06/2025 AD**, based on the license granted to us by the Saudi Authority for Accredited Valuers, following the latest version of the internationally recognized **2025 AD** valuation standards and the rules and ethics of the profession to reach the final neutral evaluation based on the actual inspection by the work team and the study of the market area surrounding the property. The fair price estimate was reached using the various valuation methods contained in each report. Accordingly, we are pleased to present to you the real estate valuation certificate listed below.

Based on the completed study, we attach to you the results of the fair price estimation of the tower property for the purpose of periodic valuation of the Fund's assets and their current status on the estimation date of 30/06/2025 AD, For an amount of only (281,697,000) Two hundred and eighty-one million, six hundred and ninety-seven thousand Saudi rivals.

With sincere gratitude...

This report was approved by the Executive Director,
Ismail Mohammed Al-Dubaikhi
Under License No. / 1210000052 dated 06-03-1443 AH







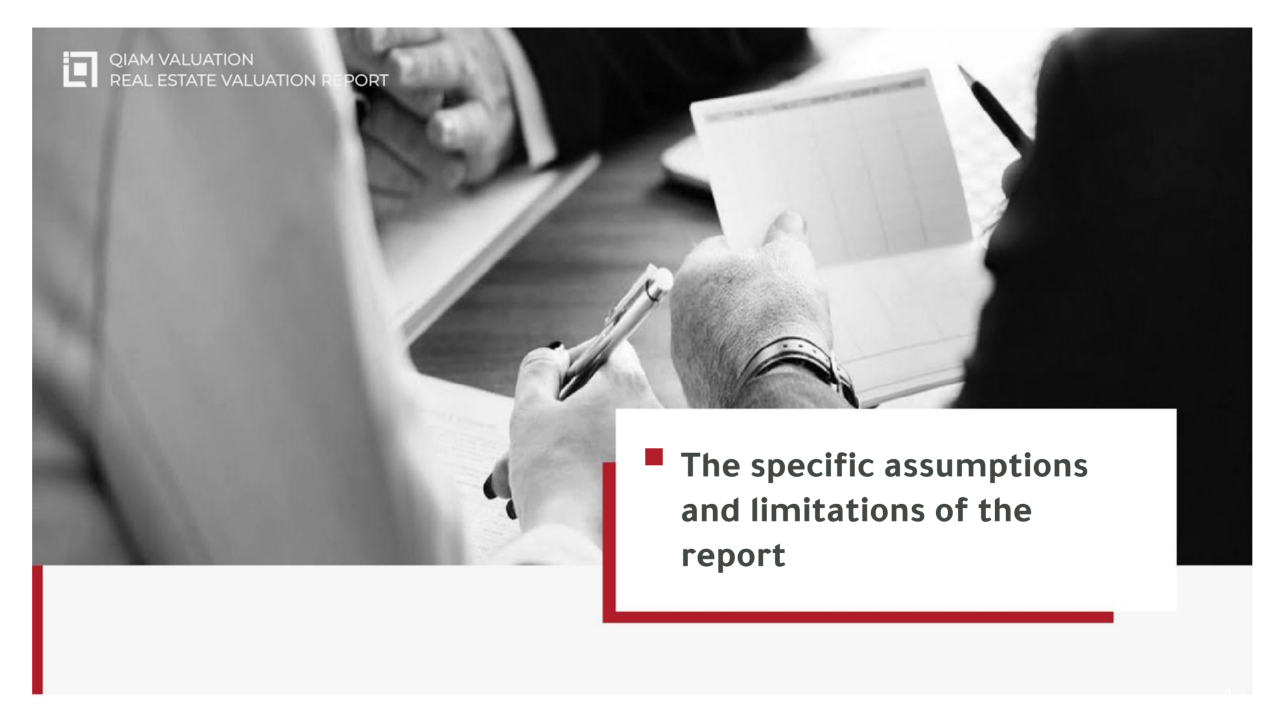
Valuation report filing code

At the Saudi Authority for Accredited Valuers



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Important assumptions and special assumptions

- Based on the type of property, its characteristics, and the purpose of the valuation, the property was evaluated using the Income Approach (Discounted Cash Flow Method).
- Based on the purpose of the valuation, which is (Periodic Valuation of the AlAhli REIT Fund (1)), the valuation was based on the value (Fair value).
- Qiam Valuation Company acknowledges that there is no conflict of interest with the fund managers, property owners and managers, property tenants, and all direct and indirect parties in everything related to the fund.
- Our company does not bear any responsibility for any information received from the customer, which is supposed to be safe and reliable, and our company does not acknowledge the accuracy or completeness of the available data and does not express its opinion and did not offer any kind of guarantee for the accuracy or completeness of the data except as indicated clearly in this report.

- The property has been inspected outwardly and the property has not been structurally inspected, or this appraisal report is considered valid only if it bears the company's seal and the signature of the accredited valuers.
- No legal document was verified for the property that was evaluated or for legal matters involving ownership or mortgage, and it was assumed that the information provided by the client (Ownership documents and Title deed) is current and valid
- The values estimated in this report are for the property under valuation, and any distribution of the value to parts of the property will not be correct, and this value should not be used for any other purposes, as it could be incorrect if used as well
- The information provided by other parties, especially with regard to planning, land ownership, leasing, etc., on which all or part of this report was based, was considered reliable, but not all of its authenticity has been confirmed in all cases, and no guarantee has been provided regarding the authenticity of this information if it appears that this information is incorrect. The value shown in this report may change.

- The property was valued in accordance with International Valuation Standards 2025 AD, and the estimated value in this report is for the property under study, and in case of changing the purpose of the valuation, these values may be incorrect.
- Boundaries and lengths are according to the client's information (Ownership documents). The company is not responsible for the boundaries and lengths, and therefore the total area of the lands is taken according to the Title deed data. The company is not responsible for that,
- This report may not be used in whole or in part, or have references to it made without mentioning Qiam and its partner real estate valuation company. It may also not be published in any way without the company's prior written consent, in the form and content in which it appears.
- The company's responsibility with regard to the report and valuation is limited to the client, who is the entity conducting the valuation. Some of the required data was not received from the client, and if any hidden information is available, it could affect the value of the property.





Scope of work Standard No. 101

Other users	Client (Report Owner)	Real estate valuer's identity
National Commercial Bank	AlAhli REIT Fund (1)	 Ismail Al-Dubaikhi - Real estate-Basic Follow - Membership No. 1210000052 Salem Al Fai'- Real estate-Basic Follow- Membership No 1210000013 Walid Qalisi'- Real estate-Basic Follow- Membership No 1220001145
Assumed value	Value Basis	Purpose of the valuation
Current use	Fair value	Periodic valuation of the assets of AIAhli REIT Fund (1)
Report type for client	Valuation Approach	Asset subject to valuation
Investment or use, and in some cases the property is partly used by the client and partly invested, and has special considerations)	Income Approach (Discounted Cash Flow method)	Commercial administrative tower
Report issuance date	Valuation date (measurement)	Inspection date
20/07/2025 AD	30/06/2025 AD	02/07/2025 AD

Scope of the Valuer search - Standard No. 102

Gathering sufficient information through a field visit, visible inspection, and conducting analyzes. A study was conducted from sites close to the real estate site and from approved real estate offices in the real estate area, and all information was investigated and studied accurately.

Definition of Value Basis

Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. (This definition is taken from IFRS (13)) paragraph 9. It is also defined in IVS 102 Bases of Value paragraph 90 among other bases of value for valuation for financial reporting purposes.



Scope of work Standard No. 101

Report currency

Saudi riyal

Description of report type

A narrative report that explains the valuation methodology, steps, and valuation results, and includes illustrative images of the limits of the asset being valued, along with details of the data.

Valuation Standard followed

All work was carried out in accordance with the regulations of accredited valuers and the executive regulations related to real estate valuation issued by the applicable valuation standards published by the magazine of the Saudi Authority for Certified Valuers (Taqeem) and the latest version of the valuation standards and the valuers who adhere to its requirements. Valuations may be subject to follow-up by these bodies, and the review includes the conformity of the valuation with Requirements of International Valuation Standards for the year 2025 AD

Nature and source of information

The information contained in the report was issued by official bodies, real estate offices in the targeted area, or offices specialized in research and studies, and with reference to the database of Qaim and its partner real estate valuation company.

Important assumptions and special assumptions

Our company does not assume any responsibility for any information received from the client, which is supposed to be safe and reliable Also, our company does not endorse the accuracy or completeness of the available data and does not express its opinion, nor did it offer any kind of guarantee for the accuracy of the data or completeness except as indicated clearly in this report

Report usage restrictions

Valuations and reports are confidential to the party to whom they are referred and to whomever they are referred for a specific purpose, with no liability of any kind to any third party. It is not permissible to publish this report in its entirety or any part of it or refer to it in any document or statement or publish it periodically or in any other medium. Communicate with any third party without obtaining prior written consent in the form and context in which it appears. It is a matter of caution that the company and the evaluator reserve the right to make any amendments and make any review of the valuation or support the valuation result under specific circumstances. The company reserves the right, but not any obligation, to review the valuations and amend and revise its results in light of information that existed at the valuation date but became clear to it later.



Work Stages

- Meeting with the client and determining the scope of work, including the purpose of the valuation, the basis of value, the parties involved, the date of the valuation, and any special or important assumptions, including clarity of the assignment and the expected outputs from it.
- Collecting and analyzing office and field market data in order to gain knowledge of past and current market trends and market indicators that will be relied upon when applying valuation methods.
- Work on preparing the report in accordance with Standard 101 for Description of the Report and Standard 103 for Report Preparation.











- Previewing the property, identifying its characteristics and specifications, matching documents with reality, analyzing the location of the property and the uses surrounding the property, while defining the scope of the geographical search and the appropriate activities and projects.
- Based on the scope of work and market analysis, appropriate valuation methods are determined and all assumptions and inputs are made to carry out financial calculations to reach the market value according to the chosen methods..



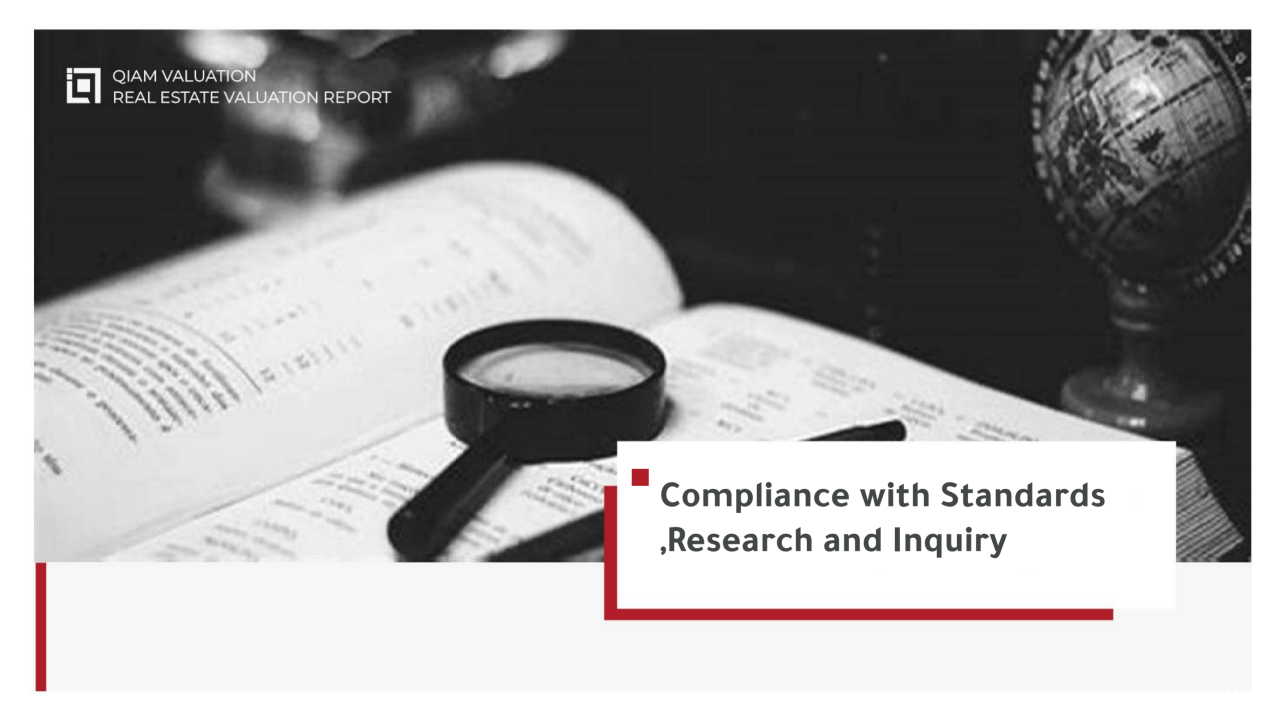
Standard 102: Compliance with Standards and Research and Inquiry

This valuation work was carried out in accordance with the principle of Standard 102 of compliance with the standards, research and survey work, in the following items:

- The basis of the value (fair value) is commensurate with the purpose of valuation (Periodic valuation of AlAhli REIT Fund (1)).
- Gathering evidence through field visits at the time of inspecting the property with the inquiries raised at the time of the evaluation of some accredited offices in the area of the property.
- Evidence from field visits was collected and analysis and computational procedures performed to ensure that evaluation work was adequately supported.
- The data cited was judged to ensure the adequacy of all such information obtained to ensure that it is sufficient for the purpose of the valuation.
- Limitations of the research and survey that were carried out indicate the limitations in the scope of work with the analysis of all valuation inputs mentioned in the report.
- Reliability of the information provided by the real estate offices in the real estate area has been confirmed, and they are accredited and licensed offices in the real estate area.

Judging the reliability of the information provided and taken into the report

Provider	Data and information	Verdict	Judgment reasons
	Title Deed	Trusted	The Title deed sent by the client has been verified
Client	Building permit	Trusted	The building permit has been validated in Baladi platform
	Income data		The income data sent by the client was reviewed
	Commercial meter prices	Trusted	Based on the market survey - direct interviews - accredited offices in the real estate area - internal company data
Market	Market Practical experience of real estate offices		Certified by official records in the real estate area
	Source independence	Trusted	A source independent and external to the asset being valued





Compliance with Standards and Research and Inquiry

01

The research and investigations undertaken in the context of the valuation mission are appropriate to the valuation purpose and value basis

02

Carry out calculations and perform analyzes by gathering sufficient evidence by the following means, such as: field visit, inspection, inquiries and ensuring that evaluation work is appropriately reinforced and professional judgment facility to ensure that the information obtained is sufficient and that it fulfills the purpose of the evaluation

03

In the event that there are restrictions on the research and investigation carried out by the evaluator that do not enable him to adequately valuer the inputs and assumptions, which are clarified in the special assumptions

04

Taking into account the reliability of the information so that the evaluation results do not appear, and the inputs provided to the valuer (and) from the client or his representative) were considered.

05

Consider the credibility and reliability of the information provided The following matters were taken into consideration:

The purpose of the valuation

The relevance of the information to the outcome of the valuation The source practical experience in relation to the subject matter of the valuation

Is the source independent of the asset being evaluated or the beneficiary of it.

06

Record the valuation purpose, basis of value, and scope And the limits of research and survey, and the sources of information that reliable in the scope of work, which must Communicating it to all parties to the evaluation task



Regulatory framework on the International Valuation Standards (IVS 2022)

General Standards - Criterion 101
Scope of Work Paragraph 20:
Emphasizing that the valuation will be prepared in accordance with international valuation standards and that the valuer will assess the appropriateness of all important inputs: Deviations from international valuation standards and their nature must be mentioned

60.3 Some professional appraisal institutions or regulations allow procedures that deviate from the International Appraisal Standards and in such circumstances, except as described in paragraphs 60.1 and 60.2, the resulting valuation will not be in compliance with the Standards.

General framework: the generally accepted valuation principles and the concepts that should be followed when applying these standards with regard to objectivity, discretionary efficiency, judgment, and the of deviating from the possibility (60.1-60.2). Paragraph standards, requirements mentioned in the reports

Note:

Real estate valuations performed in order to prepare financial reports are regarded as situations of systematic deviation from international valuation norms in order to satisfy certain criteria for the purpose of the relevant valuation.



Real estate and investment properties in the preparation of financial reports

Clarifying the difference between real estate and investment properties in the financial statements

in the financial statements

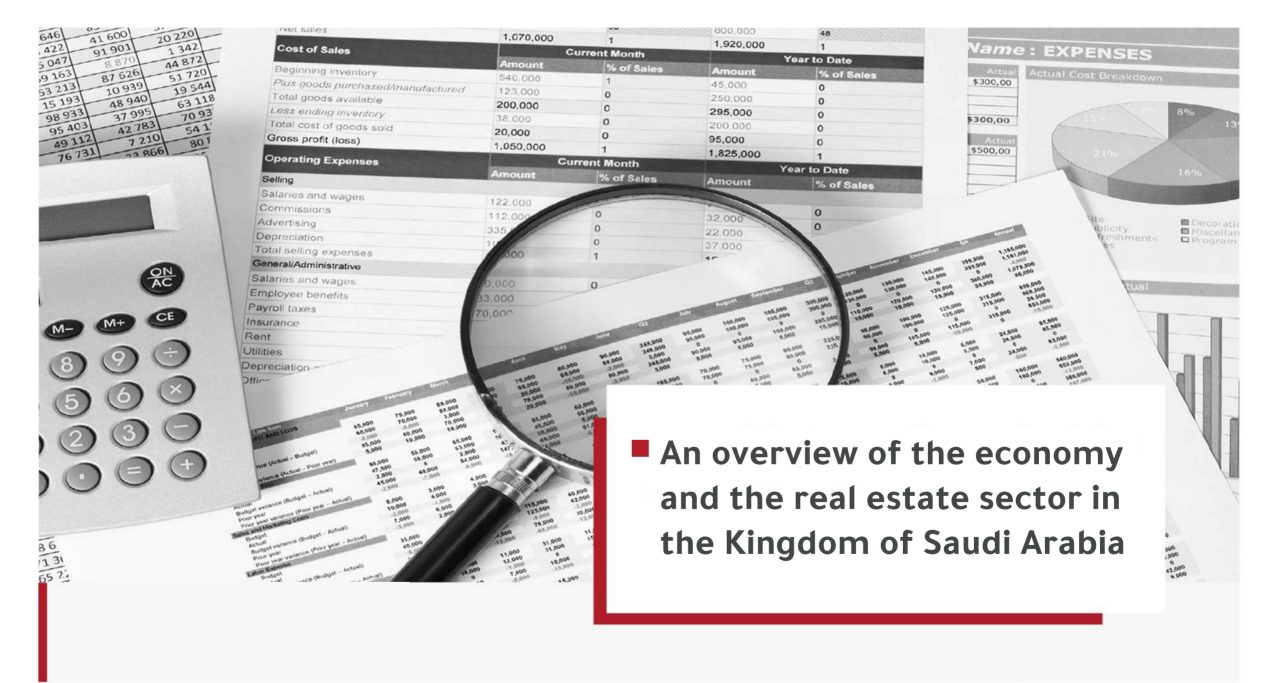
IAS 40 defines investment property as any property (land or a building - or part of a building - or both) held (by the owner or by the lessee as a right-of-use asset) to earn rental income or To grow the capital or for both, and not:

- For use in producing, supplying goods, providing services, or for administrative or
- To sell it in the ordinary course of business

Real estates included in the term of real estate, machinery and equipment in the financial statements

The International Accounting Standard No. 16 "property, plant and equipment" IFRS16 defines as the tangible items that:

- It is kept for use in the production or supply of goods or services, or it is kept for rent to others (except for investment real estate) or for use in administrative purposes.
- It is expected to be used during more than one period





2030 Vision

His Royal Highness Prince **Mohammed bin Salman bin Abdulaziz Al Saud**, Crown Prince, Deputy Prime Minister and Chairman of the Council for Economic Affairs and Development.







Economic growth in Saudi Arabia

During its modern era, the Saudi economy has witnessed growth in a large number of sectors, taking advantage of the Kingdom's natural resources, and its geographical and cultural position among the three continents of the world. This growth resulted in building a solid economic base, as it became among the twenty largest global economies and an active member of the Group of Twenty, and one of the main players in the global economy and global oil markets, supported by a strong financial system and an effective banking sector, and giant government companies based on highly qualified Saudi cadres.

In the past years, the Kingdom has also witnessed structural reforms on the economic and financial side, which enhance the increase in economic growth rates while maintaining financial stability and sustainability.

In order to develop and diversify the economy and reduce dependence on oil, the Kingdom of Saudi Arabia launched the Saudi Vision 2030 based on many economic and financial reforms, which aimed at transforming the structure of the Saudi economy into a diversified and sustainable economy based on enhancing productivity, raising the contribution of the private sector, and enabling the third sector.

Since the launch of the vision, the Kingdom has succeeded in implementing many supportive initiatives and structural reforms to enable economic transformation.

This transformation consists of several major efforts centered on a sectoral dimension that includes the promotion of local content, national industry, and the launch of various sectors. Promising economy and its development, enabling dimension that aims to maximize the role of the private sector, small and medium enterprises, and enhance the sustainability of Public Finance. It is expected that the pace of this structural transformation towards sustainable economic growth will continue in the coming years, especially in light of the number of Giant investment initiatives, under the umbrella of the Public Investment Fund, and leading companies. It is also expected that the pace of settlement will accelerate Knowledge and innovative technologies.



Business Sectors Overview

Tourism Sector

Within the framework of the Kingdom's Vision 2030, which aims to lay effective foundations and pillars for the future of the Kingdom of initiatives aimed at reducing the main dependence on oil, through many sectors to support the national economy, including the tourism sector, given what this sector represents from a value, social, civilized and economic dimension. The tourism sector and the hotel sector are closely linked to the Saudi Vision 2030, and it revolves around helping those involved in the hospitality sector, food and entertainment industries to plan for the future.

Office Sector

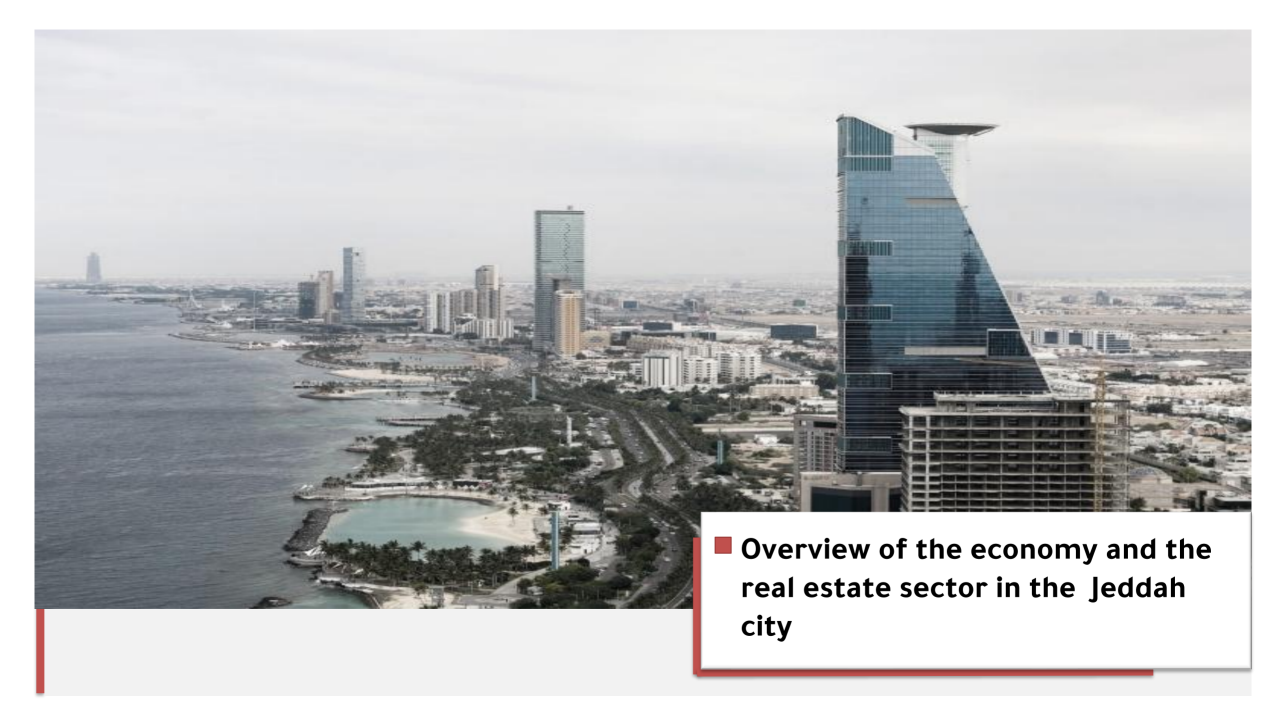
■ The offices contribute to achieving the goals of the Saudi national transformation towards prosperity and sustainability by focusing on the goals of Vision 2030, which leads to raising the participation of the private sector in achieving the Kingdom's Vision 2030, working as a representative of the private sector within the national system of vision realization offices in government agencies. Including Riyadh's endeavor to transform into a regional center for international commercial entities, which made it issue a decision to refuse to contract with any company that does not have a regional headquarters in Saudi Arabia by 2024, especially those that have contracts with government agencies, whether they are bodies, institutions, investment funds or devices. Increases the demand for the office sector.

Retail Sector

■ The vision of the Kingdom's national transformation for the post-oil stage 2030 paid great attention to the development of the commercial and industrial sector in the Kingdom, as the vision is based on focusing on the development and development of the local industry that will achieve great economic returns for the Saudi economy, and among the goals of the vision by 2030 is to raise the percentage of exports The Kingdom's rank in the Logistics Performance Index increased from 16% to 25 globally and first regionally, and the private sector's contribution to the GDP increased from 40% to 65%.

Housing Sector

■ Vision 2030 has provided sustainable housing solutions that enable Saudi families to own suitable homes according to their needs and financial capabilities. To achieve this, the housing system, in terms of structuring, procedures, and policies for dealing with banks and the private sector, has developed a high percentage of Saudi families' ownership of homes, as the proportion of Saudi families' ownership of homes did not exceed 47% in 2016, and rose to 70% by the end of the first phase of the housing program in 2021.





Social, service and real estate indicators - Jeddah City - 2024 AD

Social and service indicators:

470 Public and private school	14 University and College	+49 M Traveler	1,2 M Size of the workforce	4,7 M Population	770 KM Area
1 Ports	1 Airports	+300 Markets and malls	1.4 K Factory	52 Hospitals	+13 M Tourist and visitor

Real estate indicators:

+7 B +53 B +57 K +90 K Total value of leasing Total value of the executed Rental deal **Executed transaction** transactions transaction



Hospitality, Administrative and Retail Sector Indicators - Jeddah -

Hospitality sector indicators:

56%

Occupancy

+16K

Hotel room

94

Number of hotels

25

5 Star Class

27

4 Star Class

42

3 Star Class

Administrative sector indicators:

90%

Class A+B **Occupancy** +350 SR

Average value of a rental meter C class

+700 SR

Average value of a rental meter **B** class

+1400 SR

Average value of a rental meter A class

+1,2 M

Commercial rental space/m2

Retail sector indicators:

85%

Occupancy

+800 SR

Average value of a rental meter C class

+1800 SR

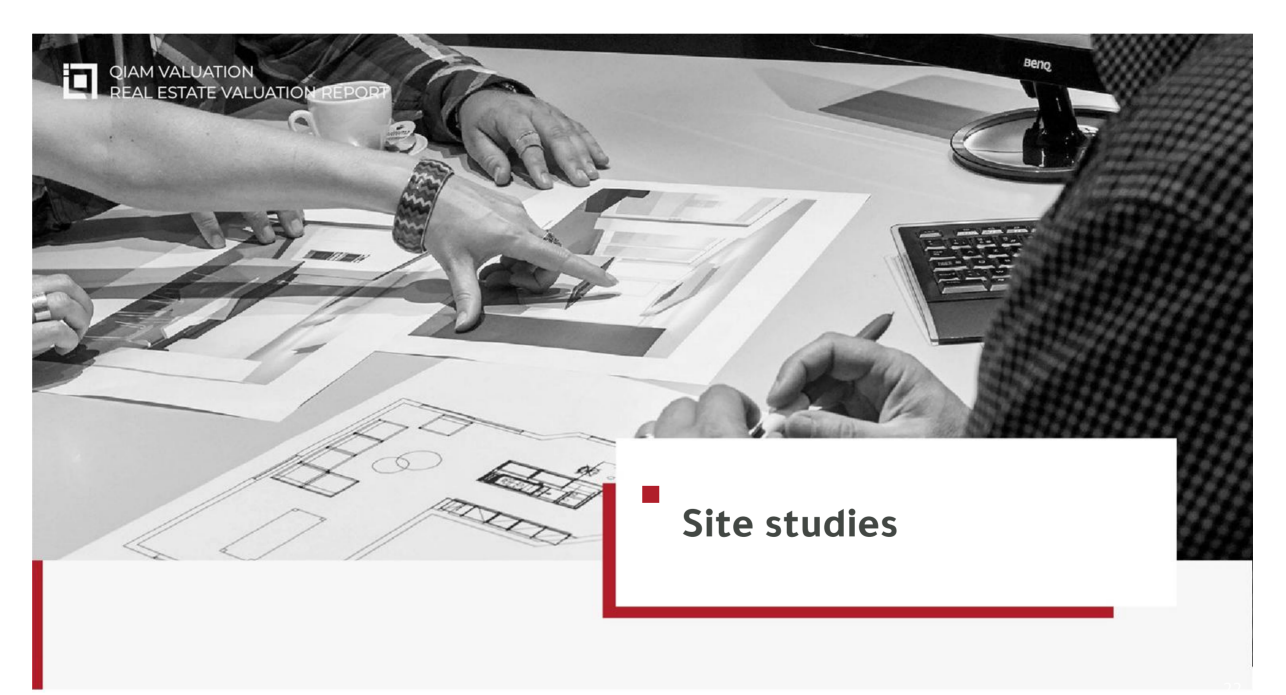
Average value of a rental meter **B** class

+2500 SR

Average value of a rental meter A class

+2.1 M

Commercial rental space/m2





Property Risk Analysis

Strength point:

- The property is located in a prime location on Medina Road.
- The location is close to the main axial roads that connect it to parts of Jeddah such as (Hira Road, Medina Road).
- The location is close to business centers, ministries.
- The location is close to King Abdulaziz Rain.

Opportunities:

- Benefit from the proximity of the property to business centers, ministries.
- The scarcity of distinctive residential, hotel and administrative projects that meet the market needs in the property area.

Weak points:

• Risks of changing the building system in the property area.

Challenges:

- It seeks to develop in a way that suits the Kingdom's economy and its orientation towards global markets.
- Eliminate all types of risks that threaten the real estate area.
- Achieving revenue is the main factor in estimating the value of the property.



Ownership Data

> Title deed information

Owner name	Title Deed number	Title Deed date	Ownership Type
Tamkeen Real Estate Fund Company	320212024018	12/03/1440 AH	Absolute ownership

> Location- plan number - plot number - land area:

City - District	Plot number	Plan number	Land area
Jeddah - Al Salamah	В	-	7682 square meters

> Borders and lengths:

Borders and lengths:							
Northen border	Border length	Southern border	Border length	Eastern border	Border length	Western border	Border length
12m wide street	79.48	12m wide street	79.48	Medina Road 57m wide	94	12m wide street	94

Assumptions regarding ownership of the property

The property being valued for the purposes of this report has been assumed to be in good and valid ownership free from any encumbrances, mortgages, charges, third party interests etc., and if this is not the case, the opinion of the property value may be affected.



Real estate data and Services available in the real estate area

	Real Estate Data					
City	Jeddah	Neighborhood	Al-Salamah			
Street	Medina Road	Property type	Tower			
No. land plan	-	Plot number	В			
Land Area	7682 square meters	Built-up area	58,919 square meters			
	Services and facilities available in the real estate area					
Electricity network	Telephone network	Water network	Sewerage network			
√	✓	✓	✓			
Water drainage network	Mosque	Dispensary	Garden			
✓	✓	✓	✓			
Public markets	Civil defense	Police station	Hospital			
√	✓	✓	✓			
Hotels	Petrol station	Schools	Governmental services and centers			
\checkmark	√	✓	√			



Factors affecting the property

Impact element	Impact determinants	Description	
Area overview	Importance of the area The property is located north of Jeddah in Al Salamah district on Madinah Road with easy access Road.		
	Lands topography	Flat	
Natural factors (Environmental)	Pollution	N.A.	
	Location from the city	North of the city	
	Infrastructure	Completed	
Planning factors (Urban)	Municipal equipment	Completed	
	Land properties	Regular sides and lengths	
Building Regulations	Land use	Residential - Commercial - Administrative Multi-Use	
	Building ratio - number of floors	According to the building mass factor, maximum 12 floors	
Economic factors	Supply and demand	Average	
	Land prices	Average	
Legal factors	Deficit and trespassing on the property	N,A.	



Property Description

- The building area was determined based on the (Building permit).
- The age of the property was determined as (15) years based on the (Building permit).
- Building permit number 3000018224 dated 02/07/1431 AH
- The state of the property on the date of valuation (30/06/2025)

When examining the property, it became clear to us that it is a (Tower) It consists of 18 floors with a total building area of 58,919 square meters, Detailed as below:

	Building components						
#	Floor		Area	a (m2)		Use	
1	Basement		76	682		Parking	
2	Service floor		65	58.1		Parking	
3	Ground floor + mezzanine		44	86.5		Commercial	
4	First floor		21	2192.5		Administrative	
5	Second floor		34	3484		Administrative	
6	Third floor		27	703		Administrative	
7	Repeated floors		25,3	85.69		Administrative	
#	Floor		Number		Area (m2)/Use	
1	Roof	2 towers +	-1 communications room		Comm	unication	
2	Administrative offices	126		24938 m		Administrative	
3	Trade shows		4	6482 m		Commercial	



Property Description

	INTERIOR FINISHES					
Doors		Ceiling	Wall Cladding		Floors	
Veneered woo	od	Gypsum plasterboard suspended ceilings	Paint		Marble - Porcelain	
Windows		Health kits	Stairs		Insulation type	
Aluminum and double	e glazing	High quality	Marble		Thermal - Hydro	
	EXTERIOR FINISHES					
Facades		Facilities	Doors		Floors	
Glass - Cladding -	Paint	Cosmetic implants	Cosmetic implants Electric Securit Glass		Marble	
		Electromechanical and air conditionin	g systems			
Air Conditioning	Elevators	Electrical wiring and outlets	lighting		Water Feeding System	
Central	4 Elevators	High quality	High quality energy	saving	Automatic electric pump system	
	Security and safety systems - other facilities					
Facilities	Parking	Fire Alarm and Extinguishing Systems Security Systems		ty Systems		
N.A.	Basement + Outdoor	Fire Detection Systems - Fire Hose for All Hotel Parts Indoor and outdoor surveillance cameras			r surveillance cameras	



Property location

Property is located in: **Jeddah**

Neighborhood: **Al-Salamah**

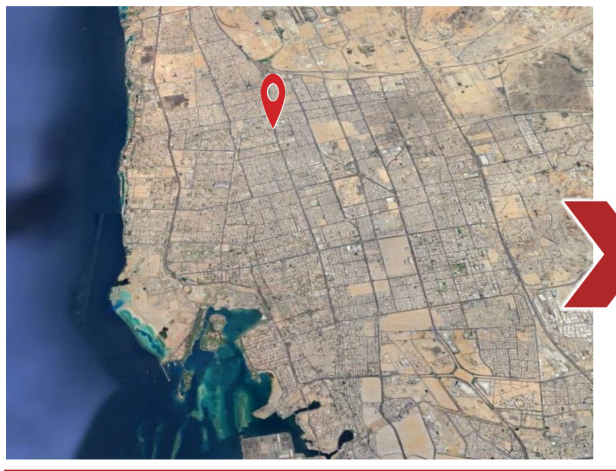
Street: **Medina Road**

Location coordinates

N: 21.610198°

E :

39.155646°







Photographic survey of the building and its components







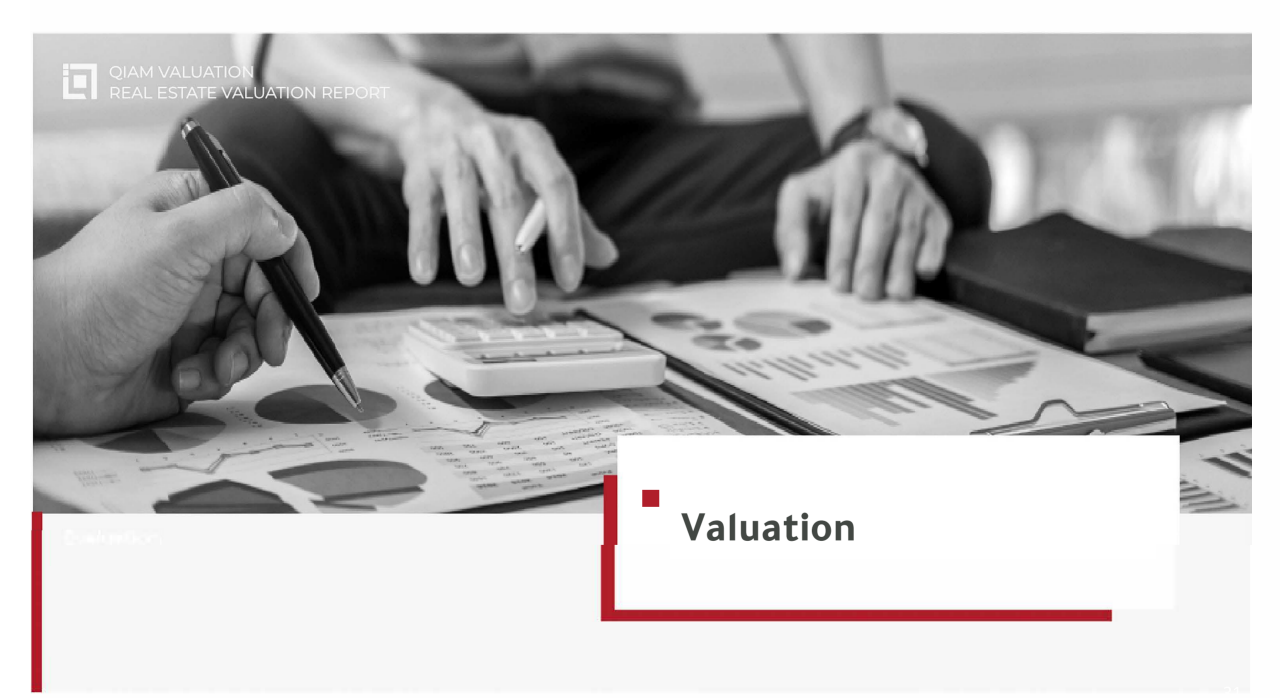














Valuation Approaches



Market Approach

The market approach provides an indication of value by comparing the asset with identical or comparable (similar) assets for which price information is available.



Income Approach

The income approach provides an indication of value by converting future cash flows into one current value. According to this method, the value of the asset is determined by reference to the value of the revenue and cash flows generated by the asset or the costs it provides.



Cost Approach

The cost approach provides an indication of value using the economic principle that states that the buyer will not pay an asset more than the cost of obtaining an asset of similar benefit, whether through purchase or construction unless there are time. disturbance, risk, or other related factors. The method provides an indication of value by calculating the current cost of transferring or reproducing the asset, and then discounting the physical wear and tear of all other obsolescence's.



Market Approach-Standard No. 105

It is an approach of estimating the value of a real estate or real estate property based on the market comparison between the property being evaluated and similar properties in the same area that were recently sold. The value indicator of the property being valued is derived by applying appropriate comparison units and making adjustments and adjustments to the selling prices of similar properties based on the comparative elements.

The market approach should be applied and afforded significant weight under the following circumstances:

- The subject asset has recently been sold in a transaction appropriate for consideration under the basis of value
- The subject asset or substantially similar assets are actively publicly traded.
- There are frequent and/or recent observable transactions in substantially similar assets.

The key steps in the comparable transactions method are:

- Define the units of comparison used by relevant market participants.
- Determine the relevant comparative transactions and calculate the main evaluation criteria for these transactions.
- Conduct consistent comparative analysis of the qualitative and quantitative similarities and differences between the comparable assets and the subject asset.
- Make the necessary adjustments, if any, to the evaluation scales to reflect the differences between the subject of evaluation and the comparative assets.
- ❖ Applying the revised valuation criteria to the subject asset.
- Value indicators are reconciled if more than one evaluation scale is used.

DRAFT



Cost Approach - Standard No. 105

It is a valuation method that calculates the capital or market value of a property by adding the value of the real estate's land with the value of the buildings erected on the site.

Cost Approach should be applied and afforded significant weight under the following circumstances:

- Participants would be able to recreate an asset with substantially the same utility as the subject asset, without regulatory or legal restrictions, and the asset could be recreated quickly enough that a participant would not be willing to pay a significant premium for the ability to use the subject asset immediately,
- The asset is not directly income-generating and the unique nature of the asset makes using an income approach or market approach unfeasible, and/or
- * The basis of value being used is fundamentally based on replacement cost, such as replacement value

Used methods of Cost Approach:

a. Replacement cost method: A method of arriving at value by calculating the cost of a similar asset

Method of estimating the value of buildings using the straight line method

- The straight-line method: the straight-line method is calculated by the formula (current age of the building / Lifespan) * 100.



Income Approach-Standard No. 105

Income Approach provides an indication of value by converting future cash flows into a single present value. Under this approach, the value of an asset is determined by reference to the value of the revenue and cash flows that the asset generates or the costs it provides.

Income Approach should be applied and given priority or significant weight in the following cases:

- A. When the ability of the asset to generate income is the primary factor that affects the value from the point of view of market participants.
- B. Reasonable expectations are available for the amount and timing of future revenue for the assessed asset but few, if any, relevant market comparisons.

Income Approach Methods:

Although there are many ways to apply the income method, the methods used under the income method depend largely on discounting the amounts of future cash flows to a present value, which are various applications in using the discounted cash flow (DCF) method and the concepts below apply in part or all of the methods of the income method.

Discounted Cash Flow method (DCF)

It is a financial method for estimating the value of a financial or real asset. The value index is derived by calculating the present value of future cash flows. The discounted cash flow method is applied to evaluate a property or real estate that generates income based on the expectation of future income for the property under valuation. The value index of the property is derived through Calculating the present value of net operating income or the expected net rental value of the property.

Direct Capitalization Method:

The direct capitalization method is applied in the event that the net rental value of the property under valuation is fixed and equal in perpetuity.

Residual value method:

The residual value method is a method of evaluating properties that can be valued by identifying the most appropriate development of the site and property and then predicting the value of such development after it is completed.



Used valuation approaches and methods - Fair value hierarchy

Used valuation methods

Valuation Approaches	Market Approach	Cost Approach	Income Approach
Used approach	Used as an assist	-	Mainly used
Used valuation methods	Similar Comparisons		Discounted Cash Flow method
Reasons for use / not use	To know the market prices of lands and units		The fact that the property is income-generating

Hierarchy:

The fair value hierarchy categorizes the inputs to the valuation techniques used to measure fair value at the measurement date into three levels, as follows:

Level	Clarification	Input statement	Classification	Source	Judgment and documentation
First	Quoted prices (unadjusted) in active markets for identical assets or liabilities that can be reached at the measurement date and are given priority.				
Second	They are the inputs other than the published prices within the first level that can be monitored for the asset or liability, either directly or indirectly	Commercial and commercial residential offers in the real estate area	It is classified under the second level	Accredited real estate offices in the real estate area	Reliable based on similar market analysis, verification following market research and analysis, in-person interviews, and the company's own database of deals and transactions
Third	They are the inputs that cannot be monitored and are given the lowest priority				





Market Survey Data Analysis - Trade shows

Comparative Properties - Trade Shows							
Comparison factors	Comparison 1	Comparison 2					
Finishes	Average	High					
Ease of access	High	High					
Property location	High	High					
Design	High	High					
Rental price per meter (SR/m2)	1508	1700					
Comparative condition	Rented	Rented					



Estimating the value of	the rental meter - T	rade shows - Acco	ording to the Ma	rket Approach -	· Comparison
Claus	e		Comparative r	eal estates	
Adjustments factors Property under		Compari	son 1	Compari	son 2
Aujustinents factors	valuation	Value	Adjustment	Value	Adjustment
Rental price per square meter	***	1,508	3	1,70	0
Condition	特特特	Rente	ed	Rente	ed
valuation/offer date	2025	2025	5	202	5
Market conditions	***	0.00%	-	0.00%	-
Financing terms	***	0.00%	-	0.00%	-
Market conditions value	非培养	-		-	
Value after initial settlements	***	1,508	3	1,70	0
Finishes	High	Average	5%	High	0%
Ease of access	High	High	0%	High	0%
Property location	High	High	0%	High	0%
Design	High	High	0%	High	0%
Total		5.00	%	0.00	%
Adjustment value per square meter		75		-	
Rental value per meter after Adjustment		1,583		1,700	
Value weig	hting	60%		40%	
Rental value per meter	after Adjustment	950		680	
Net average value pe	er meter (SR/m2)		1630		



Market Survey Data Analysis - Administrative Office

Comparative Properties - Administrative Offices							
Comparison factors	Comparison 1	Comparison 2					
Finishes	Average	Average					
Ease of access	High	High					
Property Location	High	High					
Parking Availability	Average	Average					
Design	Low	Average					
Rental Price per Meter (SR/m2)	500	600					
Occupancy Rate	5%	5%					
Comparison Status	Available offer	Available offer					



Estimating the value of the	e rental meter - Admini	method	ccording to the w	iai ket Appi oacii	- Companison			
Claus	е	Comparative real estates						
Adjustments factors	Property under	Comparis	son 1	Compari	son 2			
Aujustments factors	valuation	Value	Adjustment	Value	Adjustment			
Rental price per square meter	***	500)	600)			
Condition	***	Available	offer	Available	offer			
valuation/offer date	2025	2025	5	2025				
Market conditions	***	0.00%	-	0.00%				
Financing terms	***	0.00%	-	0.00%				
Market conditions value	米米米	-		-				
Value after initial settlements	***	500	1	600)			
Finishes	High	Average	10%	Average	10%			
Ease of access	High	High	0%	High	0%			
Property Location	High	High	0%	High	0%			
Parking Availability	High	Average	10%	Average	10%			
Design	High	Low	10%	Average	5%			
Total Adjustment value per square meter		30.00	0%	25.00)%			
		150		150)			
Final meter value aft	er Adjustments	650)	750)			
Net average value per sq	uare meter (SR / m²)		700					



Analysis of valuation assumptions data - Discounted Cash Flow Methods

Operating return rate:

Capitalization Rate Analysis - Market Extraction Method By looking at market activity and similar Qiam Investments reports, as well as economic reports issued by some research centers and the Qiam Valuation Information Center, it has become clear to us that the return in the region for similar residential projects ranges from 7% to 8%. Accordingly, the return rate was assumed to be 7.5%. There are also many factors that affect the return rate, such as the location of the building, its age and condition, the status of the tenants, and the degree of risk associated with repayment. The capitalization rate is affected by the rates of demand and supply for the same type of real estate.

Discount rate:

Discount rate (Cumulative Model Method)						
Government bond rate of return	5.48	Saudi Tadawul Fund				
Inflation rate (current year average)	1.6	Saudi Central Bank				
Market risk premium (recession and recovery)	1.5	According to the condition and circumstances of the market				
Special risk premium (the resulting costs of the property)	1	According to the condition and circumstances of the property				
Discount rate with all data above	9.5	%				

Assumptions

	Discounted Cash Flow method assumptions						
Total property income	28.022.519	Discount rate	9.5%				
Occupancy rate	5%	Capitalization rate	7.5%				
Operating Expense Rate	10%	Growth rate - per 3 years	5%				

Income calculation based on market survey data								
Average rental value per square meter Clause Number Rental area (m2) (SAR/m2) Rental value (i								
Trade shows	4	6,482	1,630	10,565,919				
Offices	126	24,938	700	17,456,600				
		Total		28,022,519				

Vacancy rate and credit risk:

Due to the imminent expiration of the contract for the entire building, the vacancy rate was estimated based on market survey data for similar projects. It was found that the vacancy rate ranges between 5% and 10%. Accordingly, the vacancy rate was assumed to be 5%.

Operating Expense Rate:

Based on market survey data, the operating expenses rate in similar properties ranges from 10% to 15%. Accordingly, the operating expenses rate was assumed at 10%, taking into account that tenants bear a percentage of the value of services.

Rental income:

After reviewing the income data sent by the client, it became clear to us that the rental values of the units are less than the prevailing market values. Accordingly, the income data sent by the client was approved, assuming that all units are rented and the vacancy rate is deducted for each year. An increase in rent was also assumed for the year 2025 and 2026 so that the rental values of the property are in line with the prevailing market prices, with a growth rate of 5% calculated for every 3 years.



Calculating the market value - Discounted Cash Flow method

						Inv	estment years					
Cash flow - Inflows	;	2025	2026	2027	2028	2029	2030	2031	2032	2033	2033	Reversion value
		1	2	3	4	5	6	7	8	9	10	keversion value
Expected growth val	ue	%0.00	%10.00	%15.00	%0.00	%0.00	%0.00	%5.00	%0.00	%0.00	%0.00	
Total rental value	22,221,183	22,221,183	24,443,301	28,109,796	28,109,796	28,109,796	28,109,796	29,515,286	29,515,286	29,515,286	29,515,286	
Tree rate and credit risk	%5	1,111,059	1,222,165	1,405,490	1,405,490	1,405,490	1,405,490	1,475,764	1,475,764	1,475,764	1,475,764	
Actual gross income		21,110,124	23,221,136	26,704,307	26,704,307	26,704,307	26,704,307	28,039,522	28,039,522	28,039,522	28,039,522	
Minus operating expense ratio	%10	2,111,012	2,322,114	2,670,431	2,670,431	2,670,431	2,670,431	2,803,952	2,803,952	2,803,952	2,803,952	
Net Operating Income (NOI)		18,999,111	20,899,023	24,033,876	24,033,876	24,033,876	24,033,876	25,235,570	25,235,570	25,235,570	25,235,570	
Reversion value of the b	uilding											
Net Cash Flow		18,999,111	20,899,023	24,033,876	24,033,876	24,033,876	24,033,876	25,235,570	25,235,570	25,235,570	25,235,570	
Discount Factor		0.9132	0.8340	0.7617	0.6956	0.6352	0.5801	0.5298	0.4838	0.4418	0.4035	0.4035
Present Value of Cash Flows		17,350,787	17,430,014	18,305,494	16,717,346	15,266,983	13,942,450	13,369,473	12,209,564	11,150,287	10,182,910	135,772,139
Net present value of the p	property											281,697,447

Final Property Value	281,697,447
Final Property Value (after rounding)	281,697,000



Final value of the property

Based on the purpose of the valuation and the nature of the property and its characteristics as a commercial and administrative building ,the valuation of the property using the Income Approach (Discounted Cash Flow Method) is considered the best method for estimating the price on the measurement date of **30/06/2025 AD**, which was reached using the Income Approach as a basis for the Fair value of the property subject to valuation, which is as follows:

Price on the date of measurement in numbers (SAR)

Price on the measurement date written (SAR)

281,697,000

Two hundred and eighty-one million, six hundred and ninety-seven thousand Saudi riyals

This report was approved by the Executive Director

Ismail Muhammad al-Dubaikhi







Walid Muhammad Qalisi Real estate-Basic Follow Membership No 1220001145



Salem Mohammed Al Fai' Real estate-Basic Follow Membership No 1210000013



Ismail Al-Dubaikhi Real estate-Basic Follow Membership No 121000005







Documents received from the client







Income statement received from the

مكاتب سلامة

مكاتب سلامة									
القيمة الإيجارية	سعر المتر	المدة / سنة	مساحة الوحدة	رقم الوحدة	الحالة	نوع الوحده			
141,440	640	1	677	602	مؤجر	مكتب اداري			
282,880	640	1	0	603 & 604	مؤجر	مكتب اداري			
135,600	600	1	226	605	مؤجر	مكتب اداري			
125,999	646	2	199	606	مؤجر	مكتب اداري			
130,350	550	1	237	607	مؤجر	محاماة			
72,800	650	1	112	608	مؤجر	مكتب اداري			
67,320	660	4	122	609	مؤجر	مكتب اداري			
156,420	660	1	225	610	مؤجر	مكتب اداري			
149,100	750	2	198.00	701	مؤجر	مكتب اداري			
144,640	640	1	226	702	ىۋجر	مكتب اداري			
146,250	650	1	225	703	ىۋڊر	مكتب اداري			
132,600	600.000	1	454	704	ىۋجر	مكتب اداري			
132,600	600	1	0	705	مؤجر	مكتب اداري			
90,909	466.2	1	196	706	مؤجر	مكتب اداري			
154,050	650	1	237	707	مؤجر	مكتب اداري			
67,320	660	1	112	708	ىۋڊر	مكتب اداري			
73,450	650	1	111	709	مؤجر	مكتب اداري			
154,050	650	1	237	710	مؤجر	مكتب اداري			
188,155	605	1	308	801	مؤجر	مكتب اداري			
278,400	800	2	384	807&808	مؤجر	مكتب اداري			
1,413,474	968	2	1462	/803&804&805&806&809&810802	مؤجر	مكتب اداري			

مكاتب

	القيمة الإيجارية	سعر المتر	المدة / سنة	رقم الوحدة مساحة الوحدة		الحالة	نوع الوحده
	69,545	681.81	1	112	308	مؤجر	مكتب اداري
	83,250	83,250 750 1		111	309	مؤجر	مكتب اداري
	120,000	600	1	199	310	مؤجر	محاماة
•	143,000	722		198	401	مؤجر	مكتب اداري
•	238,500	530	1	452	402&403	مؤجر	مكتب اداري
•	124,300	550	1	226	404	مؤجر	مكتب اداري
•	124,300	550	1	226	405	مؤجر	مكتب اداري
•	117,000	600	1	198	406	مؤجر	مكتب اداري
•	129,250	550	1	235	407	مؤجر	مكتب اداري
	71,400	700	1	113	408	مؤجر	مكتب اداري
	63,638	623.9	523.9 1 111		409	ىۋېر	مكتب اداري
	126,500	550	1	237	410	ىۋېر	مكتب اداري
	117,000	600	1	202	501	ىۋڊر	مكتب اداري
•	158,200	700	1	226	502	مؤجر	مكتب اداري
•	110,500	500	1	225	503	مؤجر	مكتب اداري
	445,900	700	1	646.5	504&505&506	مؤجر	مكتب اداري
	208,800	600	غيرتلقائي	348	507 & 508	مؤجر	مكتب اداري
•	201,250	575	1	348	509 - 510	ىۋېر	مكتب اداري
•	128,245	650	1	198	601	ىۋڊر	مكتب اداري
•	141,440	640	1	677	602	مؤجر	مكتب اداري

مكاتب سلامة

القيمة الإيجارية	سعر المتر	المدة / سنة	مساحة الوحدة	رقم الوحدة	الحالة	نوع الوحده
382,720	500	2	774	101 - 102	مؤجر	مكتب اداري
85,000	500	3	170	103 A	مؤجر	مكتب اداري
123,000	500	3.5	246	103 B	مؤجر	مكتب اداري
208,000	500	1	416		مؤجر	مكتب اداري
300,030	411.00	1	1028	105	مؤجر	مكتب اداري
88,550	550	3	164	106	مؤجر	مكتب اداري
132,000	660	1	198	201	مؤجر	ستديورياضي
126,000	600	1	226	202	مؤجر	مكتب اداري
393,750	450.000	2	874	203 & 204 & 205 & 206	مؤجر	مكتب اداري
113,595	500	1	236	207	مؤجر	مكتب اداري
71,400	700	1	113	208	مؤجر	مكتب اداري
62,150	550	1	113	209	مؤجر	مكتب اداري
141,000	600	1	235	210	مؤجر	مكتب اداري
110,000	550	1	198	301	مؤجر	محاماة
110,500	500	3	233	302	مؤجر	مكتب اداري
135,600	600	1	219	303	مؤجر	مكتب اداري
148,500	660	1	226	304	مؤجر	مكتب اداري
158,200	700	2	224	305	مؤجر	مكتب اداري
136,500	700	1	200	306	مؤجر	مكتب اداري
141,600	600.000	1	236	307	مؤجر	مكتب اداري



Income statement received from the

مكاتب سلامة

القيمة الإيجارية	سعر المتر	المدة / سنة	مساحة الوحدة	رقم الوحدة	الحالة	نوع الوحده
1,643,400	900	6	1206	كاملأ	مؤجر	مكتب اداري
6,000	6,000	1		405	مؤجر	مواقف
20,000	10,000	2	2	نقطة سقفية	مؤجر	موقع لاسلكي
20,000	5,000	1	4	مواقف 503	مؤجر	مواقف
18,000	2,000.000	18	9	704	مؤجر	مستودع
12,000	1,333	9	9	705	مؤجر	مستودع
10,000	5,000	1		705	مؤجر	مواقف
7,000	7000	1		707	مؤجر	مواقف
5,000	5,000	1		603 & 604	مؤجر	مواقف
5,000	5,000.00	1		902	مؤجر	موقف
5,000	5000	1		908	مؤجر	موقف
5,000	5,000	1		1010	مؤجر	موقف
50,000	12,500	1	4	غرف مستودعات	مؤجر	مستودعات
14,000	14,000	1		غرف مستودعات	مؤجر	مستودعات
215,250	350	11	520	مركزسلامة	مؤجر	سطح المركز
1,000,000	1,000,000	11		مركزسلامة	مؤجر	إسم تجاري
1,000,800	800		1251	G1-G2&g3	شاغر	معارض
940,000	1,600		587.5	G4 - G5	شاغر	معارض
323,680	1,600		202.3	G6	شاغر	معارض
200,720	473	1	424	G 7	مؤجر	معارض شاملة الميزانين
247,236	1,206	1	205	G8	مؤجر	معارض
1,064,000	1,000		1064	G1-G2-G3-G4-G5	شاغر	الميزانين
158,400	1,600		99	G6	شاغر	الميزانين
1,518,000	525	1	2889	G8-G9 - G10	مؤجر	معارض شاملة الميزانين
22,221,183			31,046			

مكاتب سلامة

القيمة الإيجارية	سعر المتر	المدة / سنة	مساحة الوحدة	رقم الوحدة	الحالة	نوع الوحده
120,000	600	1	199	901	مؤجر	محاسبون ومراجعون
170,773	772.73	1	230	902	مؤجر	مكتب اداري
152,125	688.35	1	217	903	مؤجر	مكتب اداري
143,010	630	1	230	904	مؤجر	مكتب اداري
170,773	772.73	1	227	905	مؤجر	مكتب اداري
150,682	773	15 شپر	197	906	مؤجر	مكتب اداري
142,200	600	1	236	907	مؤجر	مكتب اداري
74,580	660	1	112.5	908	مؤجر	مكتب اداري
86,400	800	1	111	909	مؤجر	مكتب اداري
142,200	600	1	237	910	مؤجر	مكتب اداري
157,950	810	1	198	1001	مؤجر	مكتب اداري
124,850	550	1	450	1002	مؤجر	مكتب اداري
135,600	600	1	0	1003	مؤجر	مكتب اداري
248,600	550	1	451	1004&1005	مؤجر	مكتب اداري
155,279	796	1	200	1006	مؤجر	محاماة
154,050	650	4	237	1007	مؤجر	مكتب اداري
89,600	800	1	112	1008	مؤجر	مكتب اداري
91,545	850	1	109.00	1009	مؤجر	مكتب اداري
161,000	700	1	238	1010	مؤجر	مكتب اداري
875,000	500	5	1690	ڳ _{ام} لا	مؤجر	مكتب اداري



General Administration

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شركة قيم للتقييم - ترخيص رقم 1210000052 تاريخ الانتهاء 1447/05/03 شبحل تجاري رقم 1010927632 تاريخ الانتهاء 1447/05/03 - مكتب رقم 7 مبنى رقم 8484 طريق عثمان بن عفان - الرياض 11666