



# COMPELLING INVESTMENT INTO PUBLIC ZINC COMPANY WITH HIGH REWARD AND POTENTIAL MINING AND EXPLORATION PHENOMENAL HIGH-GRADE ZINC (25 TO 50%)

Open to Investment

**Low Economic Risk** 

Low Capital

Quick to Cash Flow



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ROLLING-UP STEP BY STEP HIGH GRADE ZINC DEPOSITS TURKIYE of 25 to 50% Zinc NEVADA of 14 to 24% Zinc ZINC CRITICAL METAL







## High Intrinsic Value of the Ore in the Ground

Ore Zinc Grade	~Value of 1 tonne of Zinc Ore	~Copper Ore Grade Equivalent %
50%	\$1,300 USD	13%
40%	\$1,060 USD	10%
30%	\$800 USD	8%
10%	\$260 USD	2.5%
4%	\$105 USD	1%

At Zinc prices of \$1.20 US per pound and copper at \$5.00 per pound.



#### Pasinex JV in Türkiye Over Past 10 Years Produced

- Over 160,000,000 lbs of Zinc as Direct Shipping Material
- Sales over \$125,000,000 CAD
- Cumulative EBITDA of over \$60,000,000 CAD
- Mining over 200,000 tonnes of Zinc Material
- Grades of 30 to 50 % Zinc
- Over 99,000 Meters of Drilling
- Over 17,000 Meters of Adit Development
- Experience



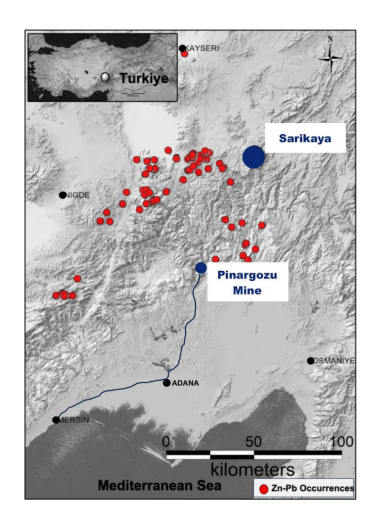
#### **Economic Factors**

- Mining costs ~200 to 300 USD per tonne
- Margins after tax in range of 30 to 50 % of sales
- Low Capital Costs Direct Shipping Material
- Deposits readily accessed by Adits and Declines
- Carbonate Hosted Near Surface
- Quick to obtain Cash Flow
- High Grade immediately Profitable
- Short Capital Paybacks
- High Grade Low Economic Risk



#### **Pasinex ESG**

- Low Environmental Footprint with Underground Mining and Exploration
- Infrastructure of Roads, Electricity, and Water in place
- Exploration and Operation Permits in place
- Good Employee and Community Relations
- Good Government Relations and Reputation
- International Safety Management System
- Easy Access to Cities and Ports
- Türkiye Good Mining Laws, Processes and Political Jurisdiction



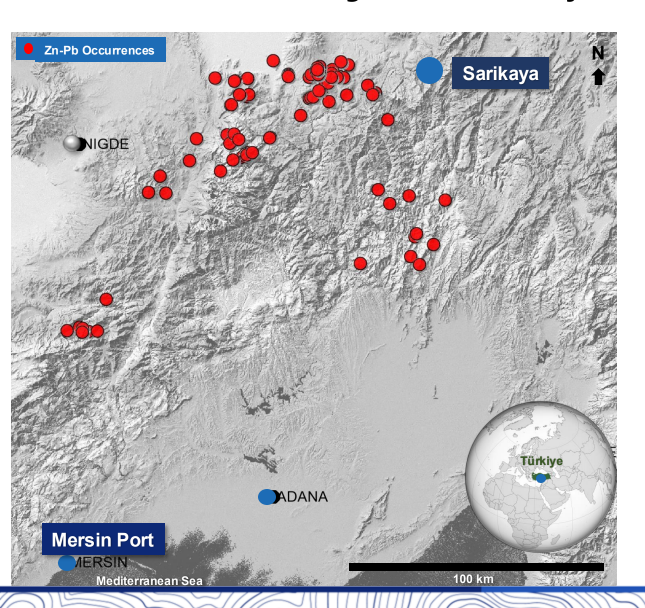


# Target Properties and Licenses and Türkiye one of Best Geological Potential Locations

- On-Going or Past Producing small-scale mining
- High-Grade Outcrops
- Pasinex Trusted Reputation and Exploration Team
- Family Owners Exit for Family Reasons and low Capability
- Opportune Time to acquire
- Financing is Critical to realize Strategy

#### Sarikaya High Grade Zinc Project in Kayseri/Türkiye





- Yahyali-Develi Region most Important Carbonate-Hosted Region
  - 50 Zinc-Lead Occurrences
  - Local Owners at Shallow Depths
  - Limited Drilling and Modern Exploration Techniques
  - Sarikaya (Yellow Rock) 40 km East of Develi

#### Sarikaya Excellent Infrastructure & Mining Culture









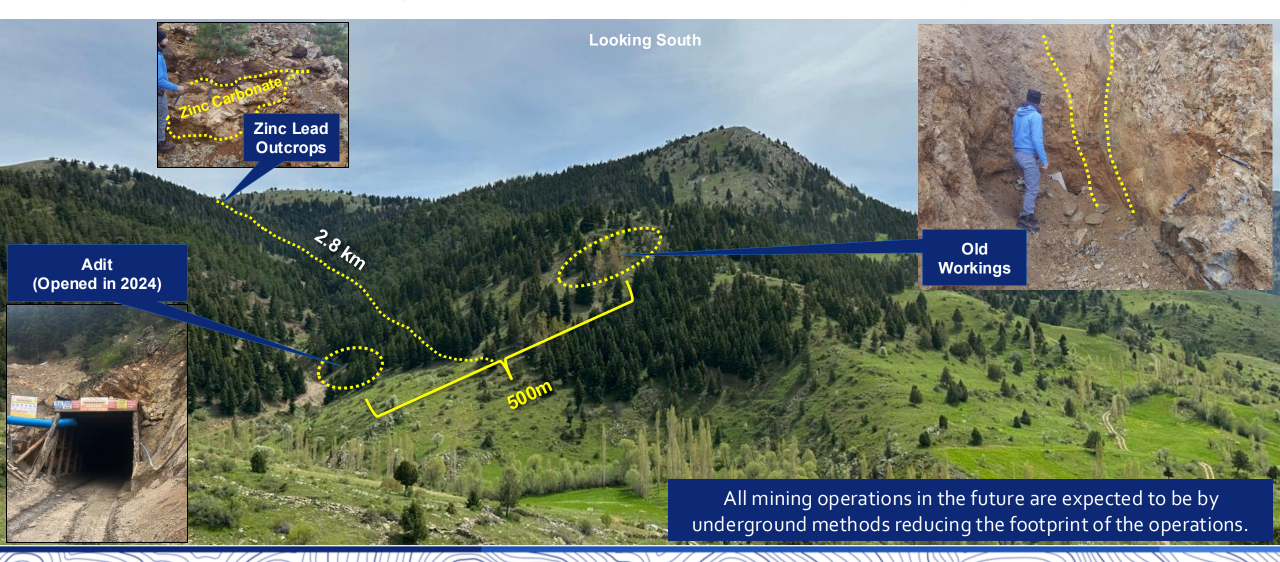


- Roads and electrical power
- Sarikaya is located
  - 40 km East of town of Develi (Kayseri)
  - 190 km to Mersin Port
  - 350 km to Capital Ankara
  - 70 km to Kayseri Airport
  - 90 km to Cappadocia
- Centerra's Gold Mine is near Develi
- Substantial Mining Infrastructure and Understanding

#### Sarikaya



# The Most Important Carbonate-Hosted Zn-Pb District in Türkiye Known High Grade Zinc Mineralization in Sarikaya Project





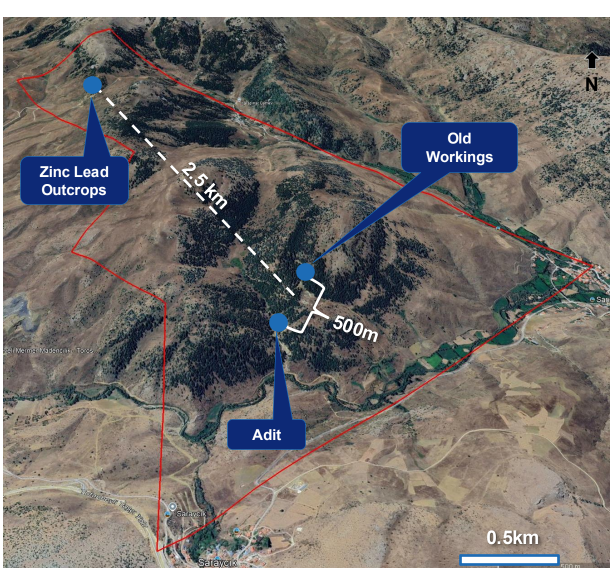
#### Sarikaya High Grade Sulphide Zinc (30-35% Zn) Discovered in 2024



- 1500 meters drilled with 3 meters of High-Grade Zinc
- 180 meters exploration adit and Several locations of Zinc Carbonates and Sulphides
- 2500 tonnes of high-grade Zinc Sulphide material produced
- Sarikaya operation license in place
- Option Agreement to obtain 100% Sarikaya for \$2,600,000 USD and NSR
- \$250,000 paid to date

#### Sarikaya What is Next?





Phase 1: Exploration (0-6 months)

- Geological Mapping
  - Lithology Map
  - Alteration Map
  - Structure Map
  - Mineralization Map
- Geochemical Sampling & Interpretations
  - Rock Sampling
  - Soil Sampling
- Geophysical Surveys (before commencement of drilling):
  - IP/Resistivity
  - Ground mag.
- Select best areas for exploration adit for underground drilling

## Sarikaya What is Next?





#### Phase 2: Drilling (6 to 18 months)

- Opening Exploration Adits for underground drilling
- Underground Drilling
- Mining

Mining will start within a few months after completing the acquisition.

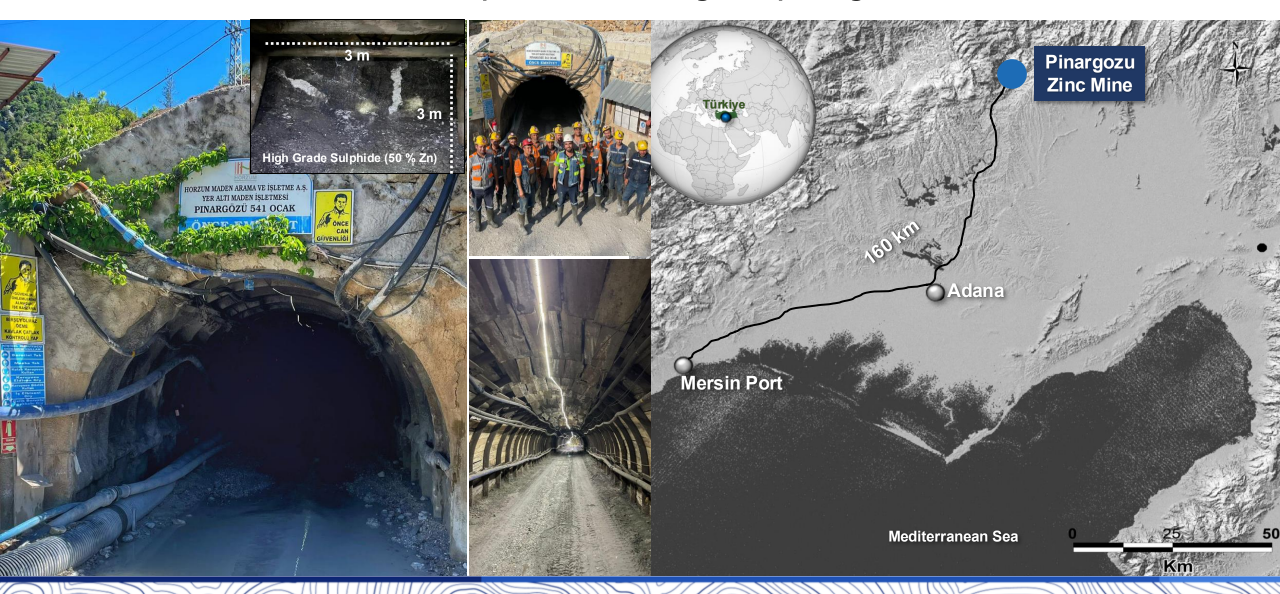
#### Sarikaya Budget (for 18 months)



	US \$
Field Costs-Exploration (Geological Mapping, sampling, accommodation, travel etc.)	
Geophysical Surveys (IP/R & Ground Mag)	100,000
Geochemistry Analytical (Surface Rock & Soil Samples)	
Tenure Payments	100,000
Opening Exploration Adits (Access roads and other permit costs)	
Diamond Drilling (5,000 meters underground)	
Employee Costs (12 months)	
Total US \$	1,500,000

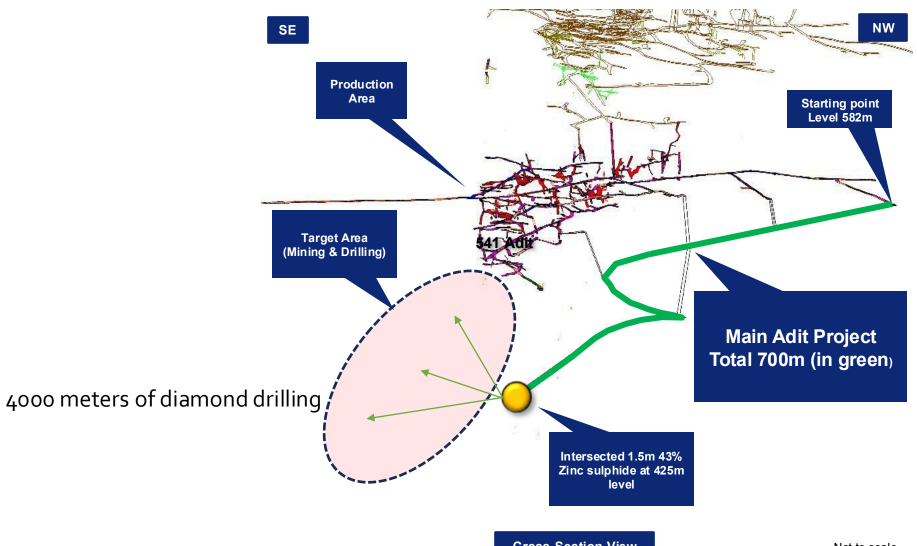


# Pinargozu Proven Experience in Mining & Exploring Zinc





# Pinargozu - What is Next? High Grade Zinc Detected in Deeper Portion-18 Months Plan



Cross-Section View Not to scale 17

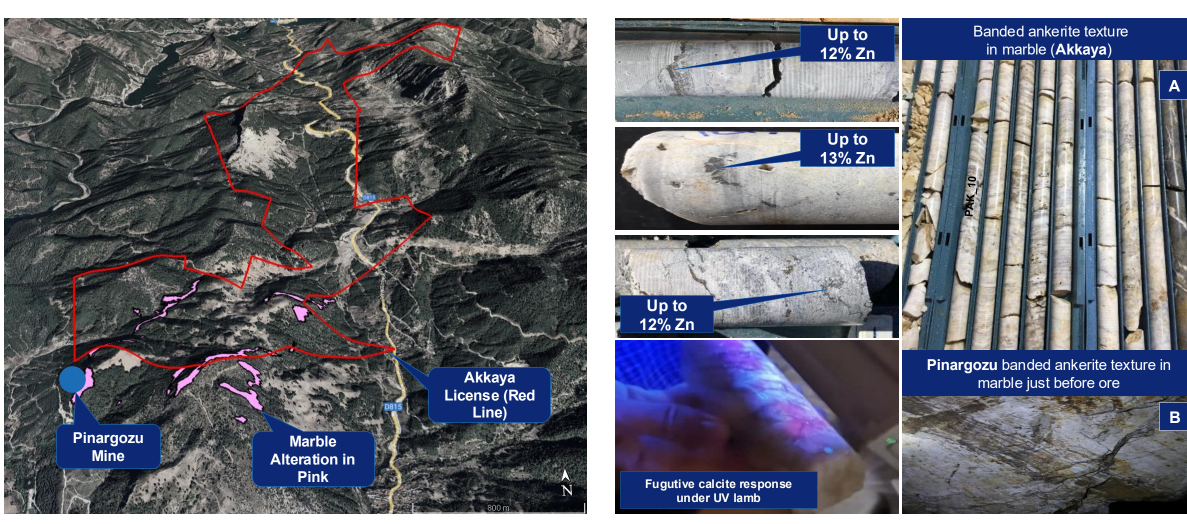
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# Pinargozu Estimated Budget for New Adit & Exploration Drilling

- Opening Adit \$810,000 USD (1,000 meters)
- Diamond Drilling \$300,000 USD (4,000 meters)
- Operations \$90,000 USD
- Total \$1.2 M USD

# Akkaya Zinc Project Adana/Türkiye - Why Akkaya is Very Prospective





Next to Pinargozu over 10 km2, Similar Hydrothermal and banded ankerite Marble Alteration as Pinargozu, Zinc Sphalerite lens found

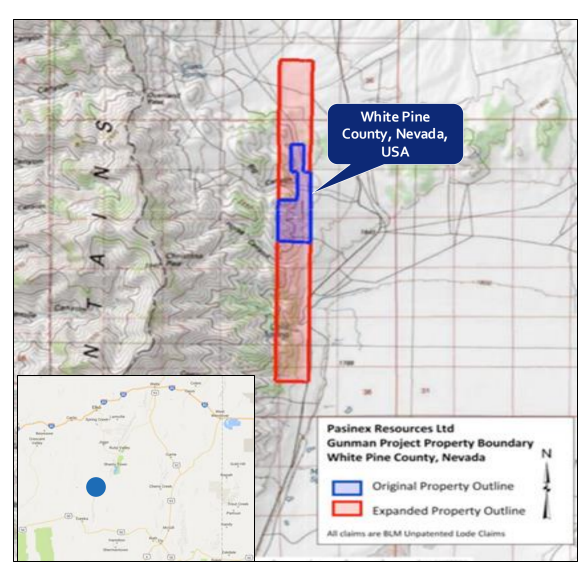
## Akkaya What is Next?

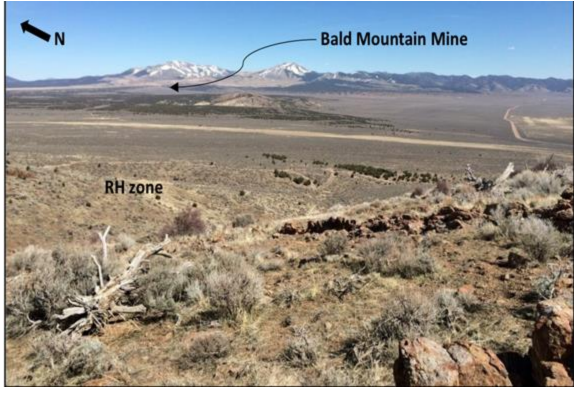


- Understand Structures with Geophysical Ground Magnetics
- Road and Drill Permits with Environmental Assessment
- Drill for Hydrothermal System
- Develop Exploration Adits for underground drilling

## Gunman Zinc Project Nevada/USA







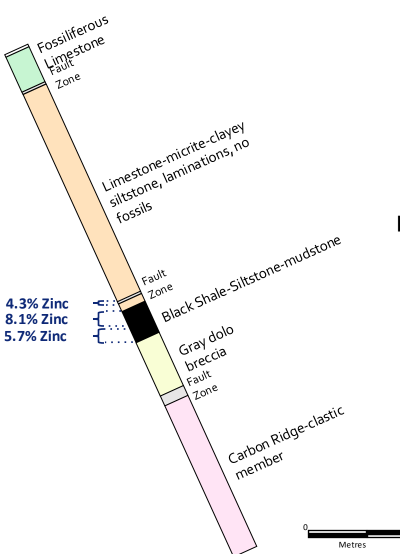
- Verified high grade zinc oxides:
  - 43.9 metres @ 14.2% zinc
  - 13.7 metres @ 26.1% zinc and 5.6 ounces of silver

# Gunman A Closer Look at Black Shale & Drill Hole SRDD\_2018\_04





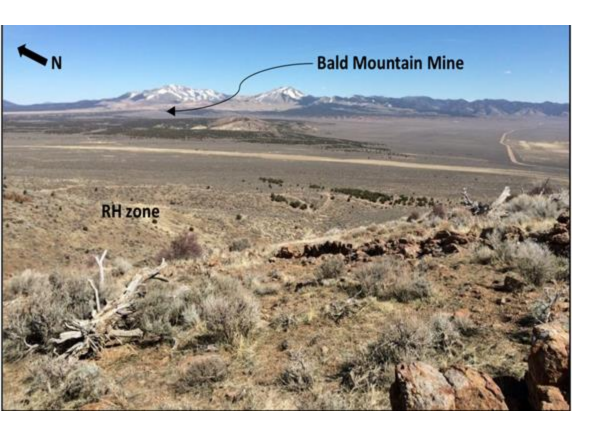




Modelled as Carbonate Replacement Deposit

## **Gunman** Exploration Work





- Completed helicopter Magnetics Survey of 218 line-kilometers
- Completed 453 samples Mobile Metal Ion (MMI) Soil Sampling
- Completed 2,078 stations Ground Gravity Program
- Drilling Program of 3000 meters in 17 drill holes has been planned
- Investigate Low Resistivity Anomaly
- Drill Copper Hill with extensive copper MMI Geochemistry
- Drill North Zone with Gold MMI Geochemistry
- 100% ownership of Gunman is being envisioned



#### **About Pasinex**

Pasinex Resources Limited ("Pasinex") is listed on the Frankfurt Stock Exchange (FSE) as PNX and on the Canadian Stock Exchange (CSE) as PSE.

Pasinex has developed strong operational capabilities in Exploration, Mining, Commercial Sales, Transportation, Logistics, Health & Safety Management, Environmental Stewardship, Employee Training, Community and Government Relations, Corporate and Operations Management, Public Company Reporting and Securities Management, in both Türkiye and Canada.

Pasinex enjoys a solid reputation in Türkiye, particularly with government, local communities, employees, and the broader mining and exploration sectors, providing significant opportunities for advancement. Pasinex is highly trusted and benefits from an outstanding geological team led by Aydin Sen, General and Exploration Manager, supported by Thalex Geological Services, which boasts a team of approximately 15 geologists in Türkiye.



#### Pasinex – Contact Details & Corporate Overview

**Canada Main Office** 

**Stock Listings** 

Pasinex Resources Limited

Canadian Stock Exchange (CSE): PSE

82 Richmond St. E.

Frankfurt Stock Exchange (FSE): PNX

Toronto, ON M5C 1P1

info@pasinex.com

#### Adana Office, Türkiye

Onur Mah. 437, Turhan Cemal Beriker Boulevard

o1100 Street Kiza Business Center A<sub>3</sub> Block Floor: 3

Interior Door No: 36

Seyhan, Adana, Türkiye



# Appendix



## Pasinex Management - Canada

#### Ian D. Atacan, Director, Corporate Secretary and CFO

Mr. Atacan is an accomplished finance leader with over 25 years of experience in public companies, specializing in corporate strategy, mergers and acquisitions, and financing. Mr. Atacan is a Chartered Professional Accountant (CPA, CMA) and holds an MBA from London, UK. He also brings a strong technical foundation as an Electrical and Electronics Engineer, having earned his B.Sc. from Bilkent University. His diverse background and proven track record make him a highly regarded figure in the financial leadership landscape. His extensive career spans both Europe and Canada, where he has held roles in globally recognized organizations, including Sprint, Alcatel, DHL Worldwide Express, and Procter & Gamble. For the past 14 years, Mr. Atacan has served as Director, Corporate Secretary and CFO for publicly listed companies, demonstrating his expertise in managing complex financial operations and strategic initiatives. His portfolio includes leadership roles at Panda Hub Inc., PharmaCielo Ltd., Blueberries Medical Corp. and Natura Naturals Inc., a Canadian cannabis company, where he played a pivotal role in its acquisition by Tilray Inc. Notably, Mr. Atacan was the CFO of Global Atomic Corporation (formerly Silvermet Inc.), a uranium mining and zinc recycling company with operations in Niger and Türkiye, from 2010 to 2018.

#### Evan White, Manager, Corporate Communications

Mr. White is the Manager of Corporate Communications at Pasinex Resources Limited. Mr. White graduated with a B.A. (Hons) Economics from Queen's University. He has worked in the mining industry in various marketing and communication roles since 2006 with a specialization in digital marketing. Mr. White has worked with a broad range of organizations from startups to Fortune 500 all with a goal of driving growth. He brings a strategic, digital focus to the Pasinex team.



## Pasinex Management – Türkiye

Aydin Sen, MSc, Geology, General Manager and Exploration Manager Pasinex AS.

Mr. Aydin Şen brings over 20 years of extensive experience in mineral exploration and project management across Türkiye, Mozambique, West Africa, and beyond. Holding a Master's degree in Geology from the Middle East Technical University, Mr. Şen has made significant contributions to the discovery and development of key mineral deposits, including zinc, copper, gold, and heavy mineral sands.

Currently serving as the General Manager and Exploration Manager for Pasinex Resources Limited, Mr. Şen has been instrumental in leading exploration projects such as the Pinargozu and Akkaya CRD zinc deposits and the Golcuk manto-type copper deposit in Türkiye. His expertise includes project planning, regional and near-mine exploration, QAQC protocols, data management, and the mentoring of geologists, all while maintaining strict budgetary controls.

Prior to Pasinex, Mr. Şen worked with globally recognized companies such as Rio Tinto, Teck Resources, and Savannah Resources. His tenure at Rio Tintosaw him lead exploration teams in the discovery of the Copler gold-copper deposit and the Cevizlidere porphyry copper deposit in Türkiye, as well as heavy mineral sand and diamondiferous deposits in Mozambique and Mauritania. He also successfully managed projects in challenging environments, earning accolades such as the Rio Tinto Africa/Europe HSEC Award for safety and excellence during drilling operations in Mauritania.

With a proven track record of managing multidisciplinary teams, overseeing extensive drill programs, and contributing to pipeline development in emerging and established markets, Mr. Şen continues to drive innovation and success in mineral exploration and resource development.



## Pasinex Management – Türkiye

Özlem Altunal, Financial Manager of Pasinex AŞ

Ms. Altunal has over twenty years of accounting experience, five years of which has been managing accounting operations for Horzum AŞ. She has represented Pasinex AŞ on the Horzum AŞ Board for three years and brings extensive financial expertise to her new role.



## Pasinex Management - Corporate

#### **Corporate Lawyers**

Dentons LLP in Toronto, Canada and NBB Hukuk Bürosu in Istanbul, Türkiye.

#### **Corporate Auditors**

JC Professional Corporation in Toronto, Canada.



#### Pasinex Board of Directors – Dr. Larry Seeley

Dr. Larry Seeley, Executive Chairman who is also CEO of Seeley Group Ltd.

Dr. Seeley was with Falconbridge 25 years in roles of Manager of Research, Development and Engineering, Manager Falconbridge Smelter, Director of Sudbury Metallurgical Operations, Vice President of Environment and Officer of Falconbridge. Larry was President, CEO and principal shareholder of Lakefield Research Limited for 12 years growing the company from 120 employees to about 1,000 employees with expansion in services and internationally. He was founder and CEO of Recapture Metals Limited for 5 years becoming the major producer of gallium outside of China. Dr. Larry Seeley received Gold Medal Engineers Canada, President's Gold Medal of Canadian Institute of Mining, Metallurgy and Petroleum, Gold Medal as well as Entrepreneurship award of the Professional Engineers Ontario, Airey Award and Silver Medal of the Canadian Metallurgical Society, Engineer's Medal University of Toronto, inducted into the Engineering Hall of Distinction University of Toronto, Industrial Practice Award of the Canadian Society of Chemical Engineering, International Award of Chemical Industry, Honoree Life Member of Science North, Governor Emeritus Trent University as well served as president of the Canadian Metallurgical Society and also as President of the Canadian Society of Chemical Engineering.

He has a BASc, MASc and PHD in Chemical Engineering from the University of Toronto and a Diploma in Business Administration from Laurentian University. He is a Fellow Engineers Canada, Fellow of the Canadian Institute of Mining, Metallurgy and Petroleum, Fellow Engineers Institute of Canada, Fellow of Canadian Academy of Engineering and is a Professional Engineer in the Province of Ontario.



#### Pasinex Board of Directors – Jonathan Challis

#### Jonathan Challis, Director and Chair of Pasinex AS

Jonathan Challis is a mining engineer with over 50 years experience in the operation, management, financing and analysis of mining projects around the world. Mr Challis has an honours degree in Mineral Exploitation from University College, Cardiff and an MBA degree from Cranfield School of Management. He has both the South African Metalliferous Mine Captain's and Mine Manager's Certificates of Competency. He is a Fellow of the Institution of Materials, Minerals and Mining and a Chartered Engineer.

Mr Challis started his professional life as a Mining Engineer with Gold Fields of South Africa Limited in 1974 before returning to Europe where he worked in the financial sector as both a mining analyst and as an investment banker in London, Paris and Toronto. He worked with James Capel & Co; Banque de la Societe Financiere Europeenne (BSFE), Barclays Bank Ltd., McLeod Young and Weir and C.M. Oliver where he was involved in the analysis of mining companies and the structuring of debt packages for various mining and energy projects around the world. In 1997, he joined Ivanhoe Capital Corporation and was involved in numerous early stage exploration ventures in diverse locations.

He was formerly a Director of Peregrine Diamonds Ltd. (TSX – operating in Canada): Peregrine Metals Ltd (TSX-V a metals exploration company operating in Argentina); Chairman of Rye Patch Gold (TSX-V involved in gold exploration in Nevada) and is currently a Director of Pasinex Resources (a zinc exploration and producer in Turkey); District Metals Corp. (metals and energy metals exploration in Sweden) and Alerio Gold Corp. (gold exploration in Guyana).



#### Pasinex Board of Directors – Joachim Rainer & Ian Atacan

#### Joachim Rainer, Board Member

Mr. Rainer has over 20 years in entrepreneurial finance in Austria. As Managing Director of a company he founded he sources projects, structures companies and investments, and develops the businesses for new upcoming and innovative companies.

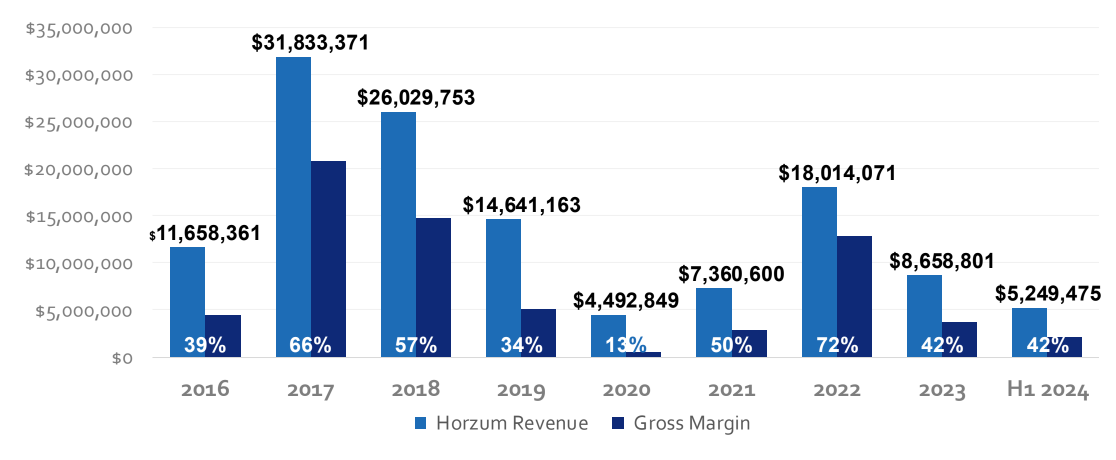
#### lan D. Atacan, Director, Corporate Secretary and CFO

Mr. Atacan is a seasoned finance executive with over 25 years of expertise in corporate strategy, mergers and acquisitions, and financing. He is a Chartered Professional Accountant (CPA, CMA) with an MBA from London, UK, and a B.Sc. in Electrical and Electronics Engineering. His international experience includes senior positions at Sprint, Alcatel, DHL, and Procter & Gamble. He has served as Director, Corporate Secretary, and CFO for publicly listed companies, notably managing the acquisition of Natura Naturals Inc. by Tilray Inc., and serving as CFO at Global Atomic Corporation.



#### Horzum AS Revenue & Gross Margin (CAD)

Cumulative Total for the period 2015 to 2024: \$127,938,444 (Horzum Revenue), \$67,342,302 (Gross Margin)

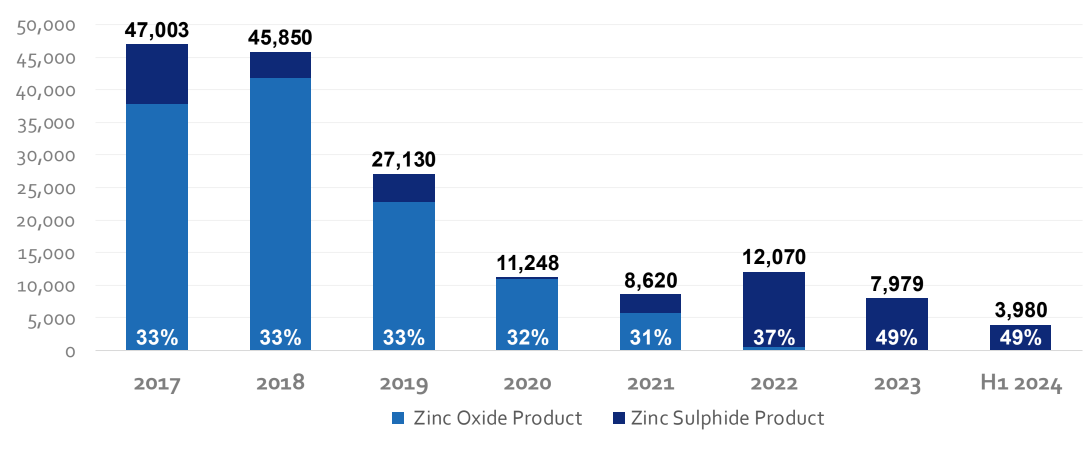


Values above the bar are Horzum AS revenue in CAD using the USD:CAD rates and TL:CAD rates in effect on the dates of the sales. Figures within the bar are the gross margin percentages.



## Pinargozu Sales Profile: Zinc Product Tonnes Sold (Wet)

Cumulative Total for the period 2015 to 2024: 119,479 Tonnes Sold (Zinc Oxide), 32,442 Tonnes Sold (Zinc Sulphide)

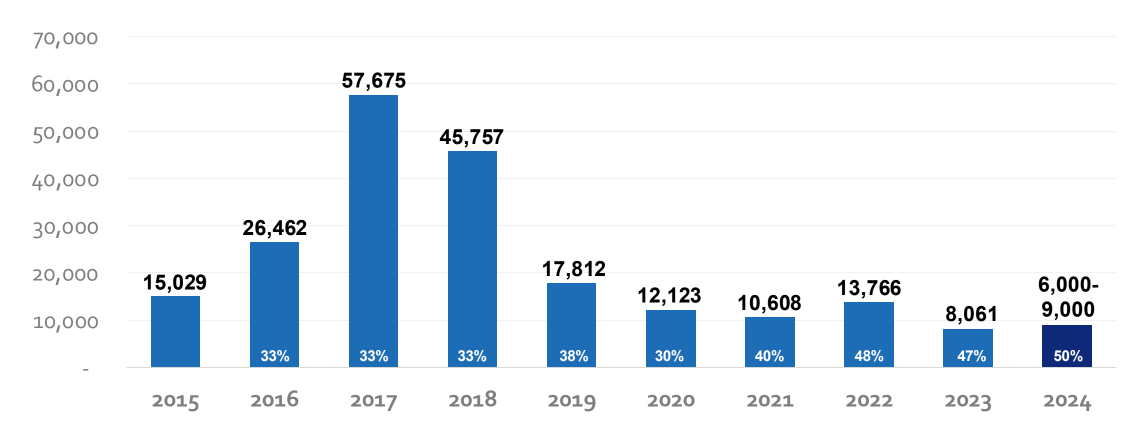


The values above the bar are the total tonnes of zinc oxide product and zinc sulphide product sold. Figures within the bar are the average zinc product grade sold percentages.



## Pinargozu Production: Zinc Product Tonnes Mined (Wet)

Cumulative Total for the period 2015 to 2024: 216,293 Tonnes Mined



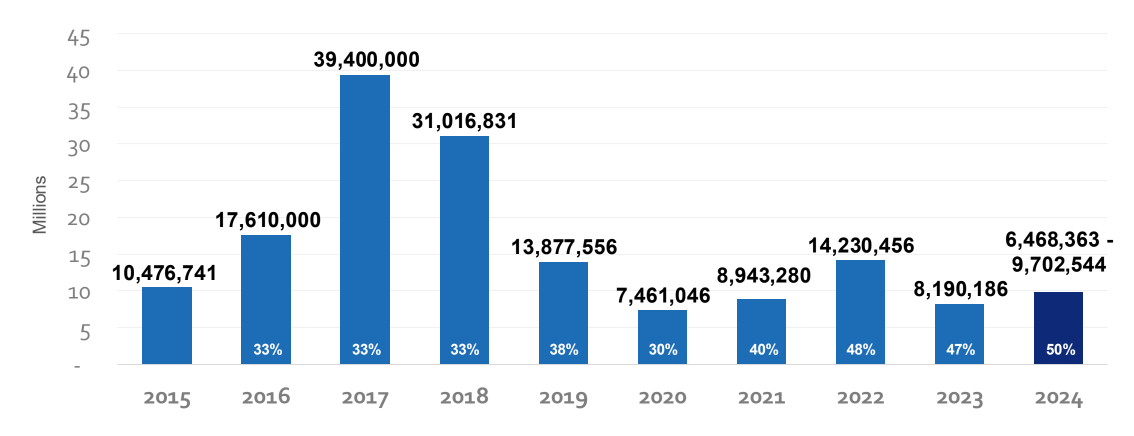
Values above the bar are zinc product tonnes mined (wet) which includes zinc oxide product and zinc sulphide product mined. Figures within the bar are the average zinc product grade mined percentages.

2024 data in the chart is a projection. Tonnes mined (wet) in H1 2024 was 2,728 and zinc product grade mined was 51.1%.



# Pinargozu Production: Pounds of Zinc Product Mined

Cumulative Total for the period 2015 to 2024: 161,122,096 Pounds of Zinc Product Mined



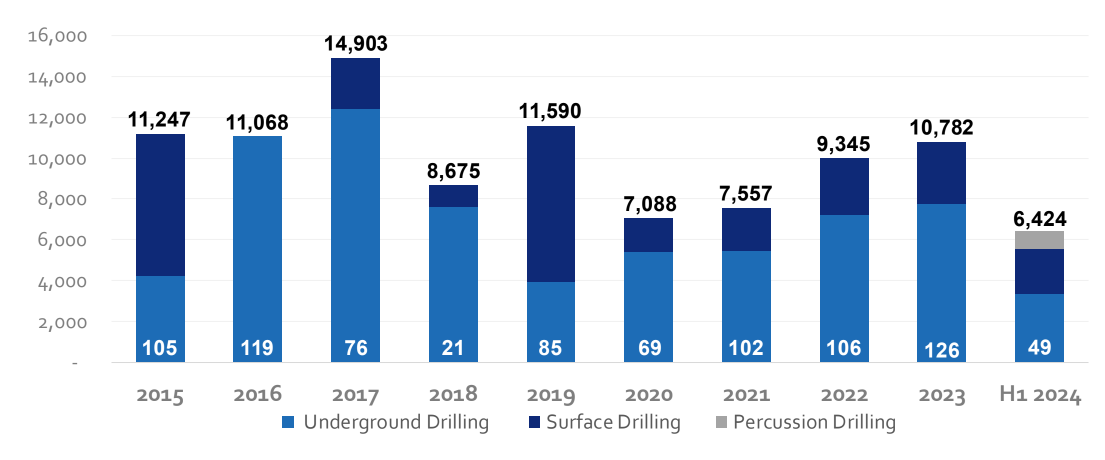
Values above the bar are pounds of zinc product mined which includes zinc oxide product and zinc sulphide product mined. Figures within the bar are the average zinc product grade mined percentages.

2024 data in chart is a projection based on a 50% grade and 2.2% moisture loss. Pounds of zinc product mined in H1 2024 was 3,004,717 and zinc product grade mined was 51.1%.



# Pinargozu Exploration Drilling

Cumulative Total for the period 2015 to 2024: 99,245 Exploration Metres

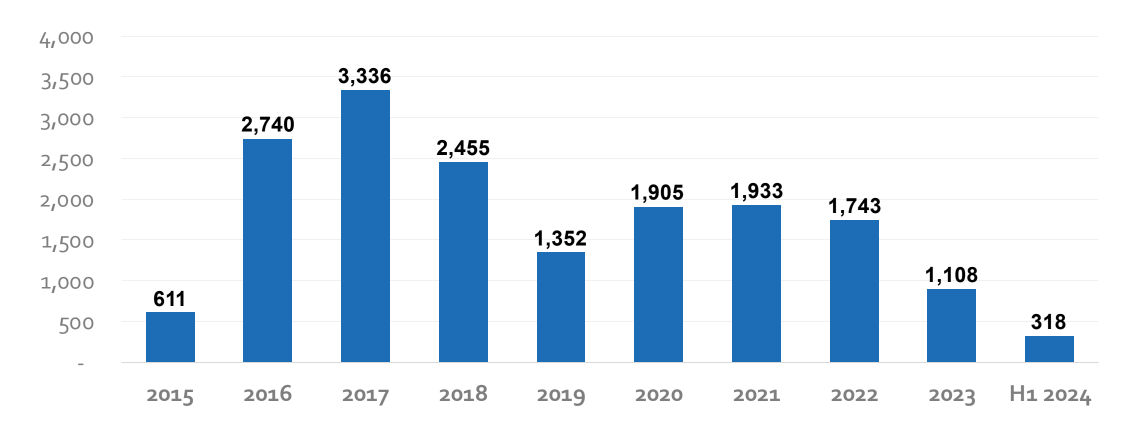


Values above the bar are the total number of exploration metres (core drilling) at the Pinargozu Zinc Mine. Values within the bar are the total number of drill holes completed at the Pinargozu Zinc Mine.



# Pinargozu Mine Development

Cumulative Total for the period 2015 to 2024: 17,293 Development Metres





### Sarikaya Property - Terms of Purchase

### Grant of the Option

The Property is held by Aydın Teknik Madencilik Ve Insaat Sanayi Ve Ticaret Sirketi ("Aydın Teknik"). The shares of the Aydın Teknik are wholly owned by Abdullah Aydın ("Optionor"). Pasinex Arama shall pay US\$250,000 ("Option Purchase Price") to the Optionor upon the signing of the Agreement. This amount has been paid in full as the Agreement has been signed. Aydın Teknik will be able to continue its mining operations on the Property until six months after the signing of the Agreement. Thereafter, for a period of six months, Pasinex Arama can make an additional payment equal to the Purchase Price less the Option Purchase Price in order to obtain 100% of the shares of Aydın Teknik.

#### Terms of the Purchase

- a. Pasinex Arama pays US\$2,600,000 ("Purchase Price").
- b. After Pasinex Arama has paid the Purchase Price, Pasinex Arama shall pay an 8% Net Smelting Return ("NSR") for the zinc sulphide production and a 5% NSR for the zinc carbonate production produced within the license, after such production is sold.



# **Gunman: Summary Highlights of Drill Assay Results**

Drill Hole #	Core Length Interval (m)	Zn Grade %	From (m)	Mineralization
SRDD-2018-001 Including	43.89	14.2	43.28	Oxide in Limestone
	13.72	26.1	48.77	Oxide in Limestone
SRDD-2018-002	0.61	10.8	60.96	Oxide in Limestone
SRDD-2018-004	1.5	4.3	85.65	Oxides in Fault Zone
SRDD-2018-004	2.74	8.1	88.1	Sulphide in Black-Shale
SRDD-2018-004	3.35	5.7	92.6	Sulphide in Black-Shale



### Zinc

- 1 of 31 Critical Metals needed to transition to a sustainable future (by the WEF & USA Geographical Survey)
- Zinc is the fourth most used metal on earth
- Used in Galvanizing Steel to reduce rusting in applications such as cars, construction materials, die- casting and alloying with copper to make brass and tin to make bronze for various items such as door handles, plumbing fittings, heat exchange equipment etc.
- Zinc oxide is used in tire manufacturing, paint products and fertilizers
- Used in skincare, beauty products, health products, art works and musical instruments
- Zinc-Air Batteries are a new development which is expected to grow substantially in the future
- Electronics, automotive, textile, aerospace, and defense industries
- The average zinc grade in other deposits worldwide typically ranges from 4% to 10%.



### **Zinc Current Consumption**

- The consumption of Zinc is about 12 million tonnes per year.
- Only about 34% of the consumption is from recycled Zinc because of the dispersed application of Zinc and because of the long-life applications only a portion of the Zinc can be recycled economically and so there is a significant dependence on primary zinc supply from mining.
- Many countries produce Zinc and it is a commodity with the price of Zinc set by the worldwide market.
- No country or company can dominate the Zinc market or price setting which is not the case of many other critical metals such as gallium or rare earths where a government or industry can dominate and control the metal prices.



# 25 years of the Zinc Price





### **Zinc Demand**

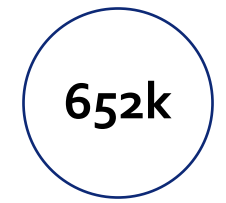
Zinc demand is expected to grow significantly in the coming years. By 2030, consumption is forecasted to increase by nearly **700,000 tonnes annually (3-5% per year)**. This growth is driven by various factors, including its role in energy transition initiatives, such as batteries, wind power, and solar power. Additionally, the automotive sector is projected to contribute an extra **100,000 tonnes per year**, with India and China leading this demand.

#### Zinc Market

\$40B

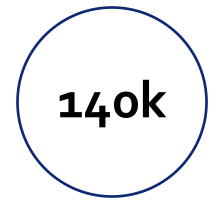
Zinc is a \$40 Billion per year market

### Renewable Energy



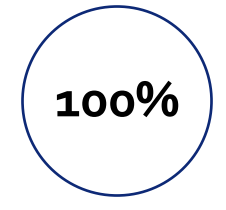
Forecast Zn consumption in Renewable Energy by 2030 (tonnes)

### **Automotive**



Forecast Zn consumption increase in automotive sector by 2030 (tonnes)

### Sustainability

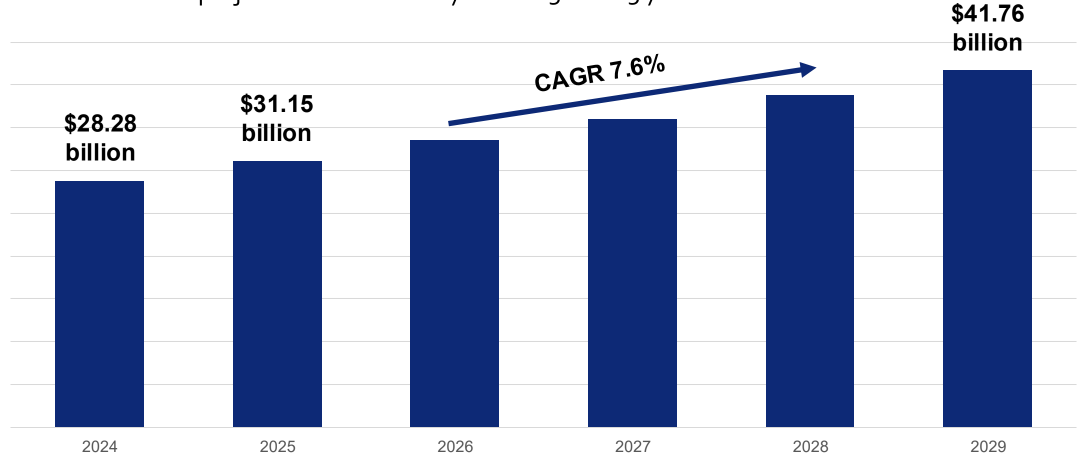


Zn + Zn industry contribute to all 17 UN Sustainable Development Goals



### Zinc Global Market Report 2025

Zinc market sales projected to increase by almost 50% in 5 years.





### Türkiye

- Türkiye is a very good jurisdiction for mining with leading edge mining laws, very capable government ministries, very capable geologists, mining engineers, electrical and mechanical capabilities and top-notch lawyers, accountants and administrative and commercial staff and hard-working well-educated people with mining and metallurgical knowledge.
- Türkiye has best practises in Mining International Safety and Environmental Laws and has very good professional applications of these Laws.
- The mining methods for these high-grade zinc deposits are via adits and declines in underground mining which results in low environmental footprint and low impact on surrounding communities. Pasinex has had good employee and community relations as well as good Government relations and reputation.
- Türkiye has excellent geological potential created by the Asian plate, the African plate and European plate
  meeting at Türkiye creating many faults and unique geological features that increase the probability of finding
  base metals and gold.
- In addition, Türkiye has excellent infrastructure of roads, electricity and water resources that are close to most mining licenses and there is easy access to major cities and ports.
- Türkiye is one of the best exploration and mining jurisdictions in the world.



## Pasinex's High-Grade Zinc (25%-50%)

- The average zinc grade in other deposits worldwide typically ranges from 4% to 10%. This translates to a value of approximately \$120-\$300 USD per tonne.
- Pasinex has 25%-50% high-grade zinc ore deposits. This translates to a value of approximately \$900-\$1,500 USD per tonne.
- Pasinex can deliver up to +5 times more per tonne compared to other mines around the world.
- These High-Grade Zinc Ore Deposits are richer in per tonne of ore than almost all known copper and gold deposits under development or in production.



## Pasinex Low Mining Cost & High Profitability

- Mining costs range from about \$200 to \$300 USD per tonne of ore.
- Low mining costs results in high margins (30% to 50%) of sales, after tax.
- Low economic risk due to the high-grade Zinc deposits.
- Significant after-tax margins.
- Very high profitability when Zinc prices rise.
- In Türkiye, the capital cost is low due to the nature of the ore deposits which are readily
  accessed by adits and declines for underground mining.
- These carbonate hosted zinc deposits are at or near surface, mining can be started quickly to obtain quick cash flow and due to the high-grade, it is known that the mining will be immediately profitable and result in short capital paybacks in months.



### **Strength & Security**

Pasinex is dual listed on the Canadian Stock Exchange (CSE) as PSE and the Frankfurt Stock Exchange (FSE) as PNX. The company over the past 10 years has developed strong operational capabilities in areas such as Exploration, Mining, Commercial Sales, Transportation, Logistics, Health & Safety Management, Environmental Stewardship, Employee Training, Community and Government Relations, Corporate and Operations Management, Public Company Reporting and Securities Management, in both Türkiye and Canada.

Pasinex enjoys a solid reputation in Türkiye, particularly within governmental bodies, local communities, employees, and the broader mining and exploration sectors, providing significant opportunities for advancement.

Pasinex is highly trusted and benefits from an outstanding geological team led by Aydin Sen, General Manager and Exploration Manager, supported by Thalex Geological Services, which boasts a team of approximately 15 geologists in Türkiye.



## **Exciting New Production & Exploration**

Promising Production Increases (Next 6-18 Months)

**NEW Türkiye - Sarikaya Zinc Project** 

Exploration & Drilling

**Very Prospective Expansion Potential** 

**United States - Gunman Zinc Project** 

Exploration

**NEW Türkiye - Akkaya Zinc License** 

Exploration

Türkiye - Pinargozu Zinc Mine

Deeper Drilling

