## CDPR CORPORATE PRESENTATION | MARCH 2024 CSE: CDPR





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All dollar amounts referenced in this presentation, unless otherwise indicated, are expressed in United States dollars. The contents hereof should not be construed as investment, legal, tax or other advice and you should consult your own advisers as to legal, business, tax and other related matters concerning an investment in the Company. There is no obligation to update the information included in this presentation.

#### Note on PEA Assumptions:

The PEA results are based on important assumptions made by the Qualified Persons who prepared the PEA. These assumptions, including the justifications for the and will be described in the PEA Technical Report that the Company will file on SEDAR and post on the Company's website within 45 days of this news release dated February 21, 2023.

The PEA is preliminary in nature and includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the PEA will be realized.

Mineral Resources are reported above a US\$40 NSR cut-off.

Metal prices used in the NSR calculations were US\$3,000/t for Zn, US\$2,200/t for Pb, US\$9,300/t for Cu, and US\$25/oz for Ag.

NSR = (17.5 x %Zn) + (11.1 x %Pb) + (40.8 x %Cu) + (0.37 x g/t Ag), assuming recoveries of 90% for Zn, 70% for Pb, 60% for Cu and 50% for Ag.

Two main mineralised zones are recognised at depth: (1) mineralized strata above 3,950 masl that has been largely mined down to level 4,020 masl, and (2) mineralization below 3,850 masl outlined by the deeper exploration drill holes.

The declared Mineral Resources at Santander Pipe are below an elevation of 4,020 masl where the old mining operation did not reach production.

The Inferred Mineral Resource in this estimate has a lower level of confidence than that applied to an Indicated Mineral Resource. While an Inferred Mineral Resource cannot be considered to be, or converted into a Mineral Reserve, it is reasonably expected that the majority of the Inferred Mineral Resource could be upgraded to an Indicated Mineral Resource with continued exploration.

The Mineral Resources in this Technical Report were estimated using the Canadian Institute of Mining, Metallurgy and Petroleum (CIM), CIM Standards on Mineral Resources and Reserves, Definitions (2014) and Best Practices Guidelines (2019) prepared by the CIM Standing Committee on Reserve Definitions and adopted by the CIM Council.

The PEA MRE has been estimated by Mr. Graeme Lyall (QP). The MRE has an effective date of June 30, 2022.

#### FOWARD LOOKING STATEMENTS



Certain statements contained in this presentation constitute "forward-looking information" or "forward-looking statements" under Canadian securities legislation. Generally, forward-looking information can be identified using forward-looking terminology such as "plans", "seeks", "expects", "estimates", "intends", "oculd", "might", "likely" or variations of such words, or statements that certain actions, events or results "may", "will", "could", "would", "might", "will be taken", "occur", "be achieved" or other similar expressions.

Forward-looking statements contained herein include, but are not limited to, the expectations of CDPR's management regarding the completion of any transaction as well as the business and the expansion and growth of CDPR's operations. These forward-looking statements speak only as of the date hereof and are based upon certain assumptions and other important fact and are subject to known and unknown risks, uncertainties and other factors discussed in the most recent continuous disclosure documents of CDPR available under CDPR's profile at www.sedar.com. There can be no assurance that such statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. As a consequence, current plans, anticipated actions, and future financial position and results of operations may differ significantly from those expressed in any forward-looking statements in this presentation. Although CDPR believes that the assumptions and factors used in preparing the forward-looking statements are reasonable, undue reliance should not be placed on these statements and forward-looking information. Except where required by applicable law, CDPR disclaims any intention or obligation to update or revise any forward-looking statement, whether as a result of new information or otherwise.

#### Cautionary Statement Regarding Estimates of Mineral Resource

The mineral resource estimates reported in this presentation have been prepared in accordance with the requirements of Canadian securities laws, which differ from the requirements of United States' securities laws. The CIM Definition Standards differ from the definitions in the United States Securities and Exchange Commission (the "SEC") Guide 7 (the "SEC Guide 7"). The terms "mineral resource", "Measured mineral resource", "Indicated mineral resource" and "Inferred mineral resource" are defined in NI 43-101 and recognized by Canadian securities laws but are not defined terms under SEC Guide 7 or recognized under U.S. securities laws. Readers are cautioned not to assume that any part or all of mineral deposits in these categories will ever be upgraded to mineral resources" have a great amount of uncertainty as to their existence, and great uncertainty as to their economic and legal feasibility. It cannot be assumed that all or any part of an "Inferred mineral resource" will ever by upgraded to a higher category. Under Canadian securities laws, estimates of "Inferred mineral resources" may not form the basis of feasibility or pre-feasibility studies, except in rare cases. Readers are cautioned not to assume that all or any part of an inferred mineral resource exists or is economically or legally mineable.

Mineral resources are not mineral reserves, and do not have demonstrated economic viability, but do have reasonable prospects for economic extraction. The estimate of mineral resources may be materially affected by geology, environmental, permitting, legal, title, socio-political, marketing or other relevant issues. Measured and Indicated mineral resources are sufficiently well defined to allow geological and grade continuity to be reasonably assumed and permit the application of technical and economic parameters in assessing the economic viability of the resource. Inferred mineral resources are estimated on limited information not sufficient to verify geological and grade continuity or to allow technical and economic parameters to be applied. Inferred mineral resources are too speculative geologically to have economic considerations applied to them to enable them to be categorized as mineral reserves. Under Canadian rules, estimates of Inferred mineral resources may not form the basis of feasibility or pre-feasibility studies or economic studies except for Preliminary Assessment as defined under NI 43-101. Readers are cautioned not to assume that further work on the stated resources will lead to mineral reserves that can be mined economically.

#### **Technical Information**

Jorge Lozano, MMSAQP and Chief Operating Officer for CDPR, has reviewed and approved the scientific and technical information contained in this presentation. Mr. Lozano is a Qualified Person for the purposes of reporting in compliance with NI 43-101. The Technical Information is detailed and discussed in the company's press releases and technical reports filed on SEDAR. Copies of the technical reports and press releases are available on <a href="https://www.pascoresources.com">www.pascoresources.com</a>

## **ASSETS OVERVIEW**





## A PATH FOR SHORT AND LONG TERM GROWTH

#### **SANTANDER**

- New asset 2022, 100% Ownership.
- **2,500 tpd** plant capacity.
- Revenue \$40M+.
- Santander Pipe Brownfield project
- High Regional potential

#### PERU – A GLOBAL MINING GIANT



#### Peru's Share of the worlds metal reserves:

Source: USGS Mineral Commodity Summaries 2022



The country plays host to major mining companies:

- ✓ Barrick
- ✓ BHP Billiton
- ✓ Rio Tinto
- ✓ Freeport-McMoRan
- ✓ Teck
- ✓ Newmont

Peru maintains an investmentgrade credit rating. The country's stable, credible, and consistent macroeconomic policies in various administrations are the key supporting factors for the investment-grade rating.

Peru has a well-recognized mineral wealth. It is considered one of the top ten richest mineral countries in the world.

Mining investment by type of production in USD (Millions)											
Туре	2017	2018	2019	2020	2021	2022					
Benefit plant	287	1,425	1,338	1,440	1,410	1,346					
Mining equipment	491	661	1,041	744	751	703					
Exploration	484	431	356	224	336	429					
Infrastructure	1,557	1,081	1,339	858	1,402	1,325					
Development	388	755	1,118	384	597	931					
Other	721	609	718	677	767	631					
Total	3,928	4,962	5,910	4,327	5,263	5,365					

Source: Ministry of Energy and Mines (MINEM)

	Credit	rating	
Country	S&P	Fitch	Moody's
Chile	Α	A-	A1
Peru	BBB+	BBB	Baa1
Mexico	BBB	BBB-	Baa1
Colombia	BB+	BB+	Baa2
Uruguay	BBB	BBB-	Baa2
Paraguay	BB	BB+	Ba1
Brazil	BB-	BB-	Ba2
Bolivia	B+	В	B2
Ecuador	B-	B-	Caa3
Argentina	CCC+	CCC	Ca
Venezuela	N/A	RD	С

As of February 2022

Sources: Standard & Poor's / Fitch Ratings /



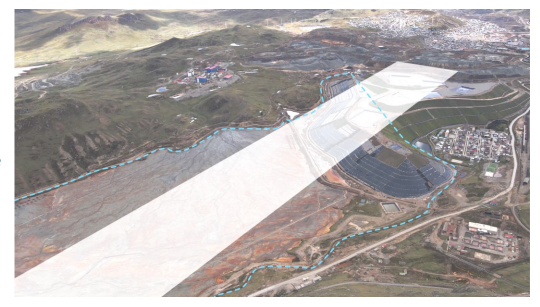


## **EL METALLURGISTA – QUIULACOCHA**



- 100% interest in the El Metalurgista mining concession (95.74 ha) incorporating mineral rights covering 57 ha of the Quiulacocha Tailings Storage Facility.
- Located approximately 175 km NNE of the city of Lima in the Region of Pasco, Peru.
- Roads accessible, power grid, abundant water, adjacent to operational processing facility.
- Tailings produced during processing of mineral mined from the Cerro de Pasco Mine which hosts complex epithermal polymetallic mineralized system of the type known as Cordilleran base-metal deposit.
- Supporting Studies: a) NI43-101 Technical Report, "El Metalurgista" Concession, CSA, b) NI43-101 Report declared, John A. Brophy, c) JORC Report – "Estimado de Recursos Minerales de los Relaves Quiulacocha", (B.O. Consulting S.A.C.)

	Tonnes	Average Mill Head Grade				
	(000s)	Cu (%)	Pb (%)	Zn (%)	Ag (g/t)	Au (g/t)
Copper Mining Era (1906-1965)	16,369	4.0			200	3
Polymetallic Mining Era (1952-1992)	58,299		3.3	8.6	98	
Average Process Recovery (%)		60%	60%	75%	60%	60%



Price (USD)								
Cu	8,500	Tonne						
Pb	2,000	Tonne						
Zn	2,300	Tonne						
Ag	23.5	Ounce						
Au	1,950	Ounce						

Not 43-101 compliant. The table is based on historical metallurgical balances and historical records. The purpose is to provide an indication of the resource that will be encountered in the tailings so to gauge project potential.

	Tonnes	Esimated Average Tailings Grade			Estimated Contained Metal							
Estimated Plant Tailings / Residues	(000s)	Cu (%)	Pb (%)	Zn (%)	Ag (g/t)	Au (g/t)	Cu (kt)	Pb (kt)	Zn (kt)	Ag (Moz)	Au (koz)	AgEq (Moz)
Copper Mining Era (1906-1965)	16,369	1.6			80	1.2	262			42.2	633.6	189.6
Polymetallic Mining Era (1952-1992)	58,299		1.3	2.2	39			770	1253	73.7		261.9
												451.4
Contained Metal as % of Value							21%	15%	27%	26%	12%	100%

## **QUIULACOCHA 40-HOLE DRILLING PROGRAM**



# Beginning in Q2 of 2024, CDPR will start the first phase of Quiulacocha Project.

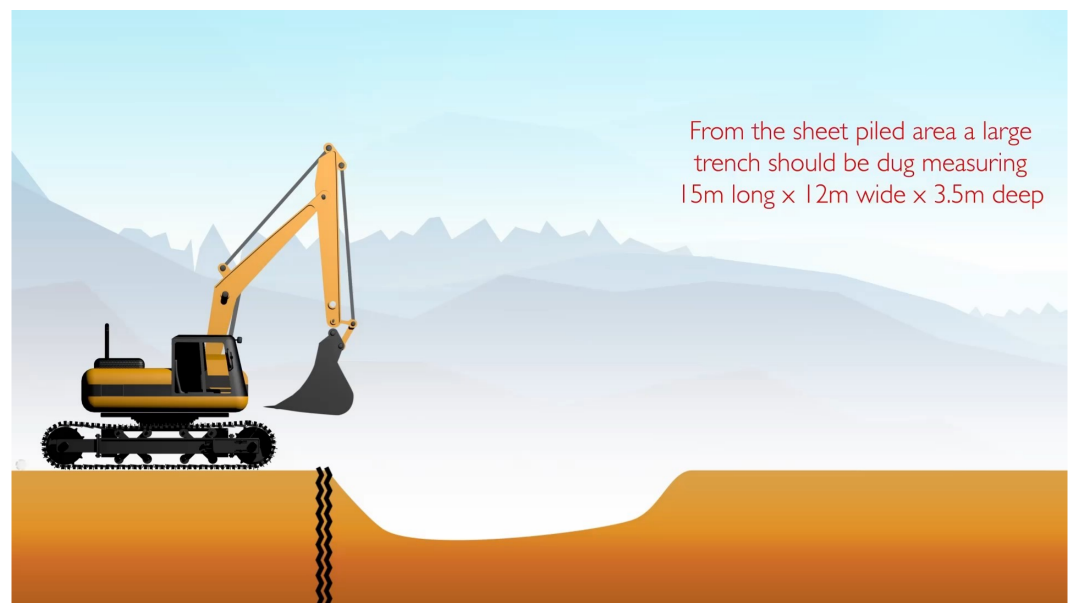
#### Studies include:

- -Geophysical studies
- -40-hole sonic drilling program
- -Laboratory testing
- -Minerology studies
- -Resource estimation
- -Economic assessment



## **MOVING QUILACHOCHA TAILINGS BY PUMP PONTOON**





#### **EL METALURGISTA – EXCELSIOR**



- 100% interest in the El Metalurgista mining concession (95.74 ha) incorporating mineral rights covering approximately 35 ha of the Excelsion Stockpile.
- Located approximately 175 km NNE of the city of Lima in the Region of Pasco, Peru.
- Roads accessible, power grid, abundant water, adjacent to operational processing facility.
- Stockpiled low-grade Zn, Pb, Ag mineralization sourced from the Cerro de Pasco Mine which hosts complex epithermal polymetallic mineralized system of the type known as a Cordilleran base-metal deposit.
- The Excelsior Mineral Resource has potential to increase significantly, when CDPR can acquire government owned surface rights that surround the El Metalurgista concession, unlocking the full 100M+ tonnes contained in Excelsior
- Supporting Studies: a) NI43-101 Technical Report, "El Metalurgista"
   Concession, CSA, b) MRE Excelsior SP; A. Wheeler Volcan S.A.A.



#### Summary Mineral Resource Estimate of Excelsior Stockpike with Effective Date of August 31, 2020

Classification	NSR cut-off Tonnes (US\$/t) (Kt)		NSR		Grade		Со	ntained Me	tal
3.4333431.		(US\$/t)	Ag (g/t)	Pb (%/t)	Zn (%/t)	Ag (Koz)	Pb (Kt)	Zn (kt)	
Inferred	11	30,100	22	44	0.6	1.5	42,900	184	437

## **EL METALURGISTA – POTENTIAL HIGHLIGHTS**



PROJECT HIGHLIGHTS	(000)s Units	Total	Quiulacocha	Excelsior
Project Life <sup>(1)</sup>	years	15	9	6
Throughput Rate	tpd	25.0	25.0	25.0
Production AgEq <sup>(2)</sup>	(000)s oz	272,667	173,915	98,751
Production Zn	(000)s lb	1,901,011	1,003,401	897,610
Production Pb	(000)s lb	515,607	355,385	160,221
Production Cu	(000)s lb	74,590	40,271	34,319
Production Ag	(000)s oz	110,487	76,436	34,052
Production Au	(000)s oz	213.06	213.06	-
Net Revenue	\$	4,835,091	3,068,319	1,766,772
OPEX	\$	(884,501)	(500,156)	(384,345)
LOM CAPEX	\$	(398,659)	(333,159)	(65,500)
Inital CAPEX <sub>2023-2027</sub>	\$	(250,000)	(250,000)	(62,000)
Operating Cash Flow	\$	2,367,822	1,516,703	851,119
Free Cash Flow	\$	1,969,163	1,183,543	785,619
Net Cashflow	\$	1,969,163	1,183,543	785,619
NPV @8% Pre-tax	\$	1,713,358	1,353,546	359,812
NPV @8% After-tax	\$	965,251	737,089	228,161
IRR %	%	56.0%		
\$/tn Milled	\$	6.88	9.86	11.55
C1 Cash Cost per AgEq <sup>(2)</sup>	\$/oz	4.29	6.15	7.20
All-in Sustaining Cost per AgEq (2)	\$/oz	5.75	8.25	9.66

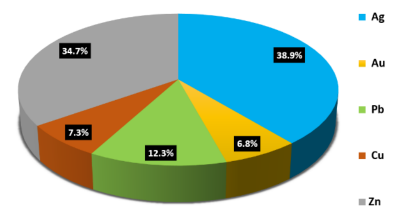
Total Concentrate Production						
Zn Con (dmt)	2,110,014					
Pb Con (dmt)	650,475					
Cu Bulk (dmt)	256,098					
Quiulacocha Concentrate						
Zn Con (dmt)	946,228					
Pb Con (dmt)	322,400					
Cu Bulk (dmt)	114,166					
Excelsior Concentrate						
Zn Con (dmt)	1,163,786					
Pb Con (dmt)	328,075					

Cu Bulk (dmt)

CONCEPTUAL PLAN.
USE TO GAUGE
PROJECT
POTENTIAL AND
ORDER OF
MAGNITUDE

Ref Slide 26 for Initial CAPEX

#### **% Revenue by Metal**



141,932

12

<sup>(1)</sup> Schedule based on Historic production Compilation; thus not 43101 compliant and should be used to gauge project potential.

<sup>(2)</sup> AgEq estimated with following prices: Zn 1.27\$/lb, Pb 0.95\$/lb, Ag 22 \$/lb, Cu 3.81\$/lb, Au 1775\$/oz

## **EL METALLURGISTA – POTENTIAL ECONOMICS (by tonne)**



#### Quiulacocha Tailings – 75M Tonnes



• Q2 – Q3 2024 - Drilling/Met Testing/ Engineering

Metal	Grade	Price	Value /tonne
Zinc	1.60 %	\$2800	\$45
Lead	0.86 %	\$2100	\$18
Silver	1.80 oz	\$22	\$40
Gold	0.012 oz	\$1775	\$21
Copper	0.08 %	\$8400	\$7

\$131/tonne in-situ

In-Situ Value / tonne	100%	\$131
Avg. Metal Recovery of 41.5%	(x) 41.5%	\$54
Concentrate Selling Fees (TC/RC) 28% Avg. Deduction after metal recovery	(x) 72%	\$39
NSR / tonne	(=)	\$39

NSR / tonne	(+)	\$39
Surface Mining Cost / tonne	(-)	\$1
Processing Cost / tonne	(-)	\$5
Sustaining & G&A / tonne	(-)	\$4
Profit per tonne	(=)	\$29
Profit on 75M tonnes	LoM	\$2,175,000,000
Scenario 10k tonnes per day / 3.6M tpa	Annum	\$104,400,000
Scenario 25k tonnes per day / 9.0M tpa	Annum	\$261,000,000

<sup>\*</sup>Grades based on internal expectations of grades and recoveries

<sup>\*\*</sup> Economics are based Internal Projections - Not NI 43-101 compliant and should only be used to gauge project potential.





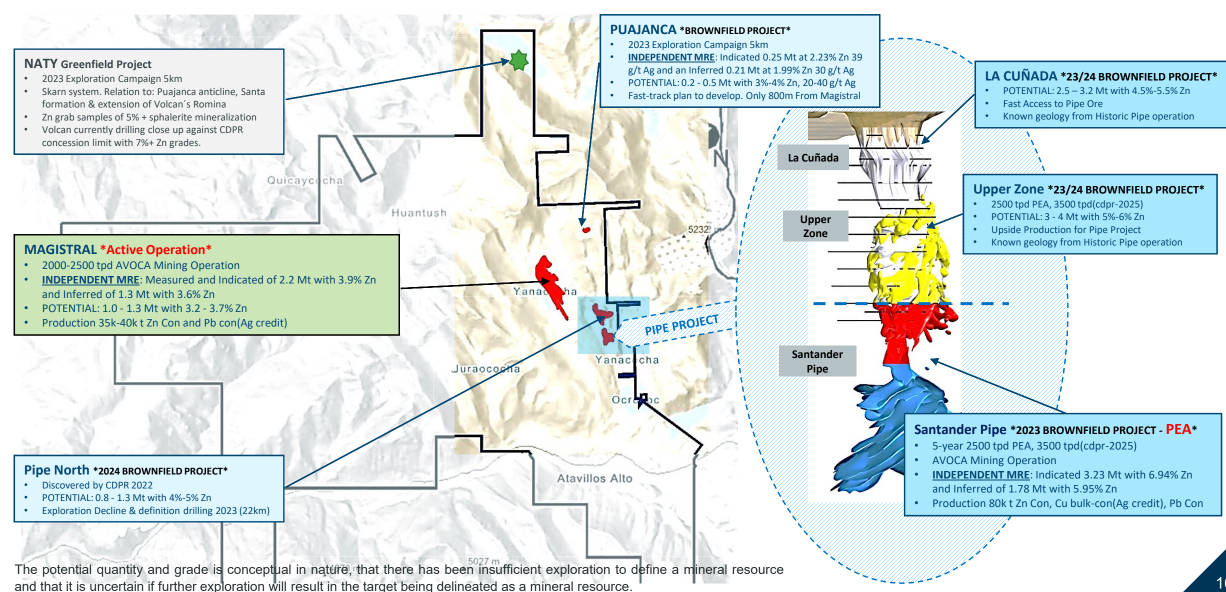
# SANTANDER MINE

- Brownfield Project: The Santander Pipe
- ✓ Potential 10+ Years Life
- ✓ 400k+dmt Zn Con next 5-years
- √ \$0.90 \$1.00 AISC LOM



## SANTANDER MINING UNIT - UNLOCKING VALUE





#### SANTANDER MRE INVENTORY

			Mass			Average Value		
	Mine / Project	Category	IVIdSS	Zn	Pb	Ag	Cu	NSR
		· · · [	kt	%	%	g/t	%	USD \$
MAGISTRAL MINE	*(1A) <i>Cutoff:</i> NSR ≥ 40.00 \$/t	Measured	750	3.7	0.35	25.74	0.05	77
		Indicated	1,438	3.88	0.24	19.19	0.06	75
		Inferred	1,305	3.59	0.13	13.94	0.05	67
		Potential*	1,213	3.67	0.27	17.29	0.04	71
		Total	4,707	3.72	0.23	18.29	0.05	72

	**(2A) Santander Pipe Project	Indicated	3,225	6.94	0.02	13.5	0.17	134
	Cutoff: NSR ≥ 40.00 \$/t	Inferred Total	1,779 5,004	5.95 6.59	0.02	7.9 11.51	0.15 0.16	113 126
						-	-	-
5	***(2B) Upper-Zone "Old" Pipe	Potential*	3,898	6.11	0.3	26.8	0.21	129
PROJECT	4020 upside Cutoff: NSR ≥ 40.00 \$/t	Total	3,898	6.11	0.3	26.8	0.21	129
PIPE	***(2C) La Cuñada	Potential*	3,108	4.13	0.43	21.37	0.10	89.04
	Cutoff: None	Total	3,108	4.13	0.43	21.37	0.10	89.04
	****(2D) Pipe North Extension	Potential*	1,273	5.06	0.04	12.44	0.09	97
	NSR ≥ 40.00 \$/t	Total	1,273	5.06	0.04	12.44	0.09	97

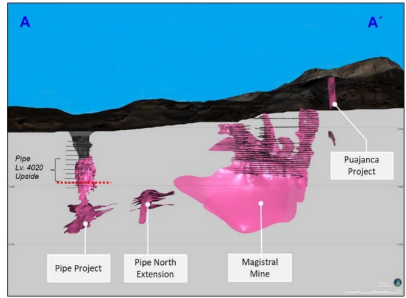
	Indicated	250	2.23	1.65	39	0.01	72
*****(3A) PUAJANCA PROJECT	Inferred	212	1.99	1.31	30	0.01	61
	Total	462	2.12	1.49	34.87	0.01	67

#### **GRAND TOTAL UM. SANTANDER Jun 2023**

	Category	Mass		, , ,	verage Value		
		IVIdSS	Zn	Pb	Ag	Cu	NSR
		kt	%	%	g/t	%	USD \$
UM. SANTANDER	Measured	750	3.70	0.35	25.74	0.05	77
	Indicated	4,913	5.80	0.17	16.46	0.13	114
	Inferred	3,296	4.76	0.15	11.71	0.10	91
	Potential*	9,492	5.01	0.30	21.88	0.14	104
	Total	18,451	5.12	0.24	18.78	0.12	103



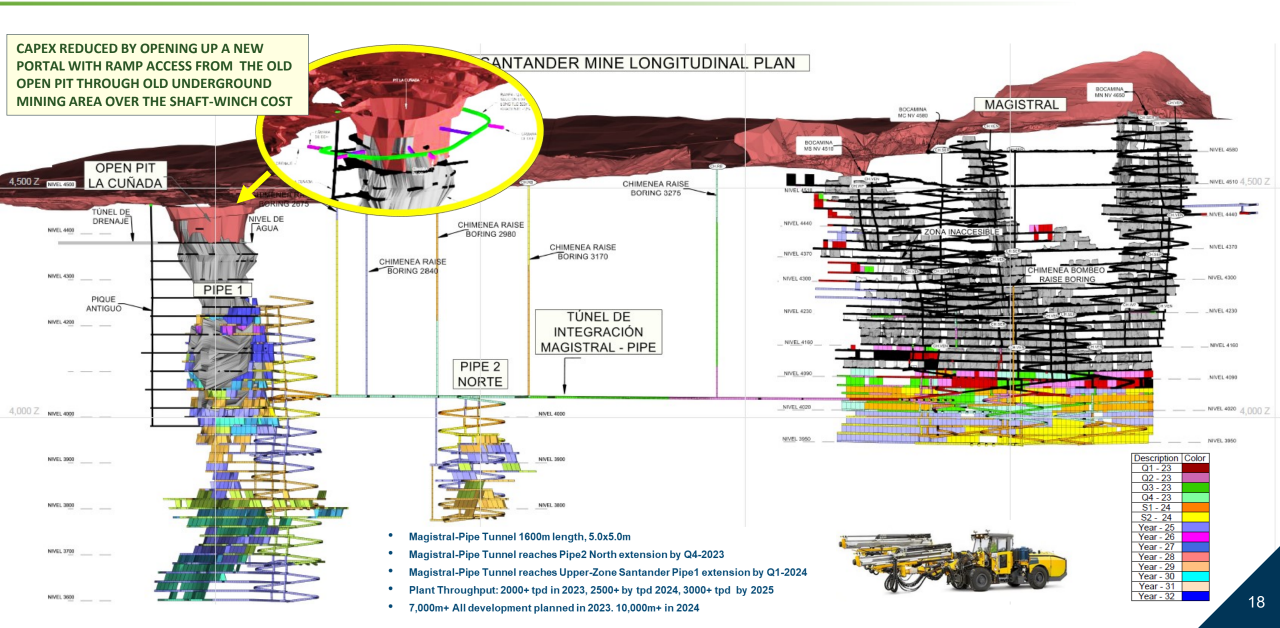
- ✓ Total 18.5M Tonnes Resources (15+ years)
- ✓ Total 8.96M Tonnes Independent MRE (8+years) 63.2% M&I
- ✓ Total 9.5M Tonnes of Potential Resource



- \* Potential Resource not valid under CIM or 43101standard should used to gauge project potential.
- \* (1A) Magistral: The Mineral Resources Report has an effective date of November 2022, the work was developed by Cerro de Pasco Resources Inc.
- \*\* (2A) Santander Pipe: The Mineral Resources Report has an effective date of June 2022, the work was developed by Cerro de Pasco Resources Inc and DRA Global.
- \*\*\* (2B) Upper-Zone "old Pipe": The MRE validated by DRA, but not reported under M&I, and remain as Potential, as depletion solid (historic mining) not possible to validate(mine currently flooded).
- \*\*\*\* (2C) La Cuñada: The Mineral Resources Report has an effective date of June 2023, the work was developed by Cerro de Pasco Resources Inc.
- \*\*\*\* (2D) Pipe North Extension: The Mineral Resources Report has an effective date of October 2022, the work was developed by Cerro de Pasco Resources Inc.
- \*\*\*\*\*(3A) Puajanca: The Mineral Resources Report has an effective date of 2016, the work was developed by SRK Consulting.

## SANTANDER - DETAIL CONSOLIDATED PLAN





#### SANTANDER PIPE PROJECT OVERVIEW



#### POTENTIAL CONSOLIDATED MODEL

PROJECT HIGHLIGHTS	(000)s Units	Total
Project Life <sup>(1)</sup>	years	13
Production ZnEq <sup>(2)</sup>	lbs	1,380,697
Production Zn	lbs	1,219,726
Production Pb	lbs	49,177
Production Cu	lbs	32,810
Production Ag	OZ	1,414
Net Revenue	\$	1,067,520
OPEX	\$	(523,746)
LOM CAPEX	\$	(103,733)
Inital CAPEX 2023-2024	\$	(25,000)
Operating Cash Flow	\$	350,063
Free Cash Flow	\$	246,330
Net Cashflow	\$	254,497
NPV @6% Pre-tax	\$	270,265
NPV @6% After-tax	\$	152,775
IRR %	%	67.6%
\$/tn Milled	\$	43.1
C1 Cash Cost per pound*	\$/Ib	0.90
All-in Sustaining Cost per pound*	\$/Ib	1.02

(1) Schedule based on mineable resources material plus potential sources; thus not 43101 compliant and should be used to gauge project potential. Minable Resources that are not yet Reserves don't have demonstrated economic viability.

	· · · · · · · · · · · · · · · · ·	-
Zinc	US\$/t	2,800
Lead	US\$/t	1,896
Silver	US\$/oz	21.00
Gold	US\$/oz	1,775
Copper	US\$/t	8,047

- ✓ NI 43--101 PEA SUPPORTED PLAN: PEA by DRA Global Filed April 11<sup>th</sup> 2023
- **✓** THE SANTANDER PIPE PROJECT IN 2024-2030
- **✓** PLANT THROUGHPUT: 2,500 TPD IN 2023 & 3,125 TPD (+25%) FROM 2025
- ✓ 150M+ USD After Tax NPV 6%. LOM Zinc Price of 2,800\$/tn
- ✓ 10+ Year mine life, 270M+ USD pre-tax NPV (6%), 67% IRR. 1,067M+ USD projected Revenue.
- **95,000 dmt Zn Concentrate per year** average after 2025
- ✓ **15M+ USD Free cash** (FC) per year after 2025
- ✓ 25M USD Required Financing



## **CDPR – CORPORATE OVERVIEW**



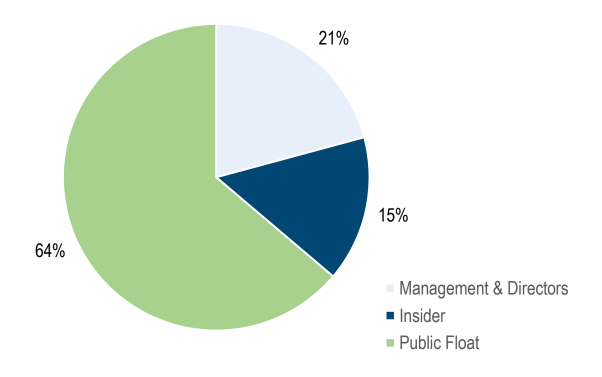
## CORPORATE - OVERVIEW

CSE | CDPR OTCMKTS | GPPRF Frankfurt | N8HP

#### \*As of February 21, 2024

SHARE STRUCTURE				
Shares Outstanding	345.0 M			
Options Outstanding (average price \$0.32)	12.5 M			
Warrants Outstanding (average price 0.26)	76.3 M			
Convertible debenture (conv. price \$0.15)	10.9 M			
Fully Diluted Shares Outstanding	444.7 M			
Market Capitalization	~35 M			

#### **Share Ownership**



#### **CDPR – THE MANAGEMENT TEAM**





MANUEL RODRIGUEZ
President and Director

30+ years of management and investment experience in the Peruvian mining sector, including SM Austria Duvaz with over 700 workers.



STEVEN ZADKA
Executive Chairman

Founding partner of CDPR with 15+ years of transactional and executive management experience in Latin America, USA and Canada.



**GUY GOULET Executive Director and CEO** 

30+ year track record of investment in the mining sector, leading numerous listed ventures in Canada and internationally.



JAMES CARDWELL
Chief Financial Officer

Mr. Cardwell has CPA credentialed with over 30 years of C-level experience supporting numerous international clients across various industries.



JORGE ALEXANDER LOZANO
Chief Operating Officer, QP

20+ years of experience in mining operations and engineering experience in managing operations and projects in the US, Latin America, and Asia.



**PYERS GRIFFITH**Chief Strategy Officer

30+ years of LATAM investment and management experience, held senior positions in private equity and corporate finance.

#### **BOARD OF DIRECTORS**





**STEVEN ZADKA** 

Executive Chairman / Member of the Audit, Governance and Compensation Committees

Founding partner of CDPR with 15+ years of transactional and executive management experience in Latin America, USA and Canada.



**GUY GOULET** 

**Executive Director and CEO** 

30+ year track record of investment in the mining sector, leading numerous listed ventures in Canada and internationally.



JOHN G. BOOTH, LLM
Lead Independent Director / Chair of Audit

and Governance Committees

30+ years of international experience in finance, law, ESG and corporate governance of natural resource management, serving on the boards of several listed companies.



**EDUARDO LORET DE MOLA** 

**Independent Director** 

35 years of experience in executive and management positions in the operations area, planning and commissioning of mining extraction and exploitation projects in Peru and abroad, in multinational and national mining companies.



MANUEL RODRIGUEZ MARIÁTEGUI

**Executive Director and President** 

30+ years of management and investment experience in the Peruvian mining sector, including SM Austria Duvaz with over 700 workers.



**KEITH BRILL** 

Independent Director / Member of the Audit and Compensation Committee

Management consultant with Gartner Inc. Worked as a principal consultant for PA Consulting Group



**RENÉ BRANCHAUD** 

**Independent Director** 

Partner at Lavery, de Billy, L.L.P., a law firm. He has been a lawyer for more than 35 years. He is also a director or secretary of several mining listed companies.



FRANK HODGSON

Independent Director / Member of the Audit and Governance Committee

30+ years of international experience in finance, law, ESG and corporate governance of natural resource management.

