

# Uniquely positioned to DELIVER SUPERIOR VALUE

### **Forward-Looking Information**

Forward Looking Statements are based on certain key assumptions and the opinions and estimates of management and Qualified Person (in the case of technical and scientific information), as of the date such statements are made, and they involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any other future results, performance or achievements expressed or implied by the Forward Looking Statements. In addition to factors already discussed in this presentation, such factors include, among others: fluctuations in metal prices; risks arising from the current inflationary environment and the impact on operating costs and other financial metrics, including risks of recession; the commencement, continuation or escalation of geopolitical crises and armed conflicts, and their direct and indirect effects on the operations of DPM; changes in tax, tariff and royalty regimes in the jurisdictions in which the Company operates or which are otherwise applicable to the Company's business, operations, or financial condition; operational risks inherent in the mining industry; the speculative nature of mineral exploration, development and production, including changes in mineral production performance, exploitation and exploration results; the Company's dependence on continually developing, replacing and expanding its Mineral Reserves; the Company's dependence on its operations at the Chelopech mine and Ada Tepe mine; risks related to the possibility that future exploration results will not be consistent with the Company's expectations, that quantities or grades of reserves will be diminished, and that resources may not be converted to reserves; competition in the mining industry; risks related to the financial results of operations, changes in interest rates, and the Company's ability to finance its operations; risks related to the Company's ability to manage environmental and social matters, including risks and obligations related to closure of the Company's mining properties; fluctuations in foreign exchange rates; risks associated with the fact that certain of the Company's initiatives are still in the early stages and the anticipated benefits thereof may not materialize; ability to successfully execute on the Company's strategic goals; ability to successfully integrate acquisitions or complete divestitures; risks arising from counterparties being unable to or unwilling to fulfill their contractual obligations to the Company; possible inaccurate estimates relating to future production, operating costs and other costs for operations; uncertainties inherent with conducting business in foreign jurisdictions where corruption, civil unrest, political instability and uncertainties with the rule of law may impact the Company's activities; risks related to climate change, including extreme weather events, resource shortages, emerging policies and increased regulations related to greenhouse gas emission levels, energy efficiency and reporting of risks; land reclamation and mine closure requirements, and costs associated therewith; the Company's controls over financial reporting; risks related to stakeholder engagement and the maintenance of social license to operate; opposition by social and non-governmental organizations to mining projects; risks related to information technology and cybersecurity, including cyber-attacks; exercising judgment when undertaking impairment assessments; risks related to holding assets in foreign jurisdictions; limitations on insurance coverage; changes in laws and regulations and the Company's ability to successfully obtain all necessary permits and other approvals required to conduct its operations; employee relations, including unionized and non-union employees; unanticipated title disputes; volatility in the price of the common shares of the Company; damage to the Company's reputation due to the actual or perceived occurrence of any number of events, including negative publicity with respect to the Company's handling of environmental matters or dealings with community groups, whether true or not; ability to repatriate funds from foreign subsidiaries; the Company's ability to retain key personnel and attract other highly skilled employees; risks related to litigation and legal disputes; risks related to shareholder activism; conflicts of interest between the Company and its directors and officers; potential dilution to the common shares of the Company; the Company; the timing and amounts of dividends;, as well as those risk factors discussed or referred to in the Company's annual MD&A and annual information form for the year ended December 31, 2024, the MD&A, and other documents filed from time to time with the securities regulatory authorities in all provinces and territories of Canada and available on SEDAR+ at www.sedarplus.ca.

The reader has been cautioned that the foregoing list is not exhaustive of all factors and assumptions which may have been used. Although the Company has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in Forward Looking Statements, there may be other factors that cause actions, events or results not to be anticipated, estimated or intended. There can be no assurance that Forward Looking Statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. The Company's Forward Looking Statements reflect current expectations regarding future events and speak only as of the date hereof. Other than as it may be required by law, the Company undertakes no obligation to update Forward Looking Statements if circumstances or management's estimates or opinions should change. Accordingly, readers are cautioned not to place undue reliance on Forward Looking Statements.

TECHNICAL INFORMATION The technical and scientific information in this presentation, with respect to the Company's material mineral projects, has been prepared in accordance with Canadian regulatory requirements set out in National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101") of the Canadian Securities Administrators and the Canadian Institute of Mining, Metallurgy and Petroleum Definition Standards for Mineral Resources and Mineral Reserves, and has been reviewed and approved by Ross Overall, B.Sc. (Applied Geology), Corporate Mineral Resource Manager of DPM, who is a Qualified Person as defined under NI 43-101, and who is not independent of the Company. This presentation is accurate as of the date specified on the title page but may be superseded by subsequent disclosures, including news releases and quarterly reports.



### **Use of Non-GAAP Measures**

Q4 2024

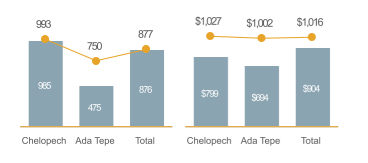
Certain financial measures referred to in this presentation are not measures recognized under IFRS and are referred to as Non-GAAP financial measures or ratios. These measures have no standardized meanings under IFRS and may not be comparable to similar measures presented by other companies. The definitions established and calculations performed by the company are based on management's reasonable judgment and are consistently applied. These measures are intended to provide additional information and should not be considered in isolation or as a substitute for measures prepared in accordance with IFRS. This slide presents the most directly comparable measures under IFRS to those Non-GAAP financial measures used in this presentation. For a detailed reconciliation of Non-GAAP financial measures or ratios, please refer to the "Non-GAAP Financial Measures" section on pages 38 to 45 of the Management's Discussion and Analysis ("MD&A") for the year ended December 31, 2024, available on our website at <u>www.dundeeprecious.com</u> and on SEDAR+ at <u>www.sedarplus.ca</u>.

#### Mine cost of sales and All-in sustaining cost<sup>1</sup> (\$/Au oz. sold)

Q4 2023

### Cash provided by operating activities and Free cash flow<sup>2</sup> (\$M)

Net earnings and Adjusted net earnings<sup>3</sup> (\$M)



———— Mine cost of sales 🛛 🔤 All-in sustaining cost

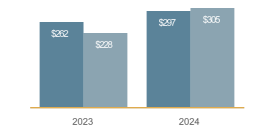


YTD 2024

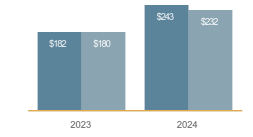




operating activities from continuing operations









All-in sustaining cost per ounce of gold sold is a Non-GAAP ratio. Refer to endnote #1 on slide 23.
Free cash flow is a non-GAAP financial measure. Refer to endnote #2 on slide 23.
Adjusted net earnings is a non-GAAP financial measure. Refer to endnote #3 on slide 23.

### A Robust Platform for Growth

**Responsible** and **efficient** gold production from our portfolio

**10-year track record** of achieving gold production and AISC guidance

**First quartile costs** driving free cash flow generation

**Top decile sustainability performance** 4 consecutive years Developing **quality** orebodies

Čoka Rakita advancing targeting construction mid-2026

Loma Larga progressing updated feasibility study Q2 2025

Proven project developers Ada Tepe built on-time, on-budget

**Exploration track record** multiple discoveries in Serbia; history of mine life additions at Chelopech Financial **strength** to **support** growth

Strong \$763M cash position<sup>4</sup> well-positioned to fund growth

**Robust free cash flow generation** \$305 million in 2024<sup>2</sup>

#### **Disciplined capital allocation**

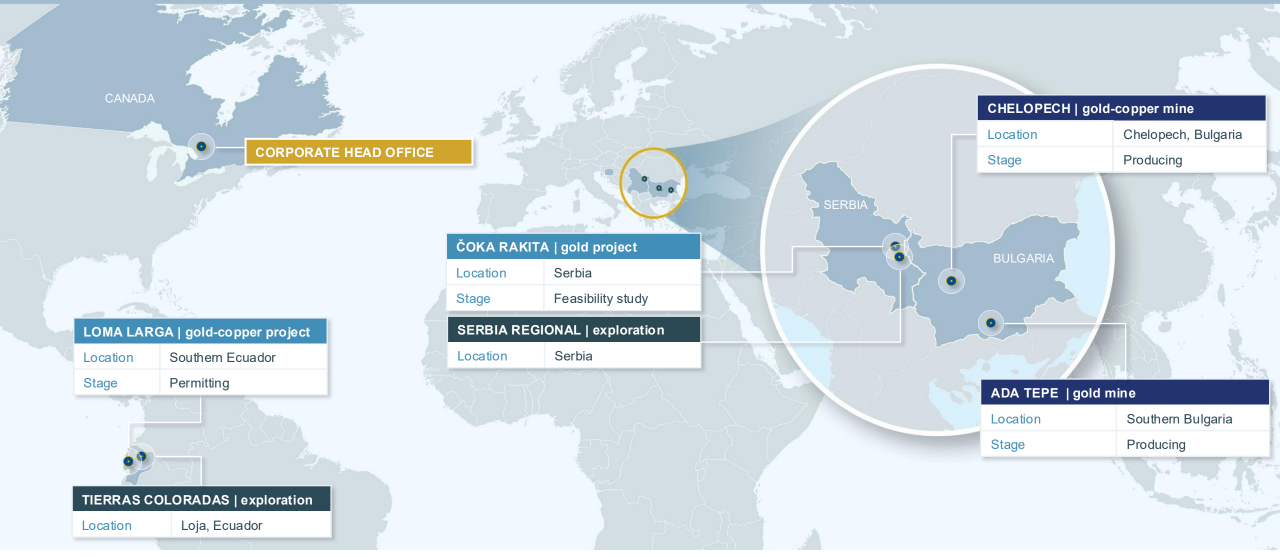
returned \$351 million to shareholders since 2020

Enhanced share buyback up to \$200M in 2025

Strategic objective to become a mid-tier precious metals company



### High-Margin Production Base with Attractive Organic Projects





### Responsible & Efficient Production from our Portfolio



#### Chelopech

High-quality cornerstone asset

- Strong, reliable low-cost gold and copper underground mine
- 2025E<sup>6</sup>

160-185koz Au; 28-33Mlbs. Cu \$550-\$650/oz. all-in sustaining cost<sup>1</sup> Three-Year Outlook<sup>6</sup> (2025E to 2027E)

### ~200koz. per year average annual gold production



### Ada Tepe

High-grade, open pit

- First new mine permitted & built in the Balkans in over 40 years
- **2025E<sup>6</sup>** 65-80koz Au \$840-\$960/oz. all-in sustaining cost<sup>1</sup>

30Mlbs.

average annual copper production

**\$865/oz. Au sold** average all-in sustaining cost

10-year track record of delivery underpins growth strategy



### Advancing the Čoka Rakita Project

- Feasibility study expected to be completed by year-end 2025
- High-grade Mineral Reserve estimate: 1.36 Moz. Au (6.63 Mt at 6.38 g/t)<sup>5</sup>
- Strong fit with underground **mining and processing expertise**
- Regional proximity to existing operations in Bulgaria
- DPM presence in region since 2004

#### **PFS Highlights**

**170koz. annual gold production** (first 5 full years)

#### \$644/oz. Au sold

all-in sustaining cost

**\$379M** initial capital expenditures

#### **\$765M NPV**<sub>5%</sub> | **41% IRR** robust economics at \$1,900/oz. Au

Maiden resource PEA PFS FS & construction **EIA** approval Construction **First production** Announced Permitting Exploitation licence decision of concentrate discovery estimate begins EIA submission January 2023 2025 December 2023 May 2024 Year-end 2025 Mid-2026 Mid-2026 December 2024 2028

High-margin growth project with first gold production targeted for 2028



#### TSX: DPM 7

ab margin growth project with first gold production targeted for 202

### Project milestones

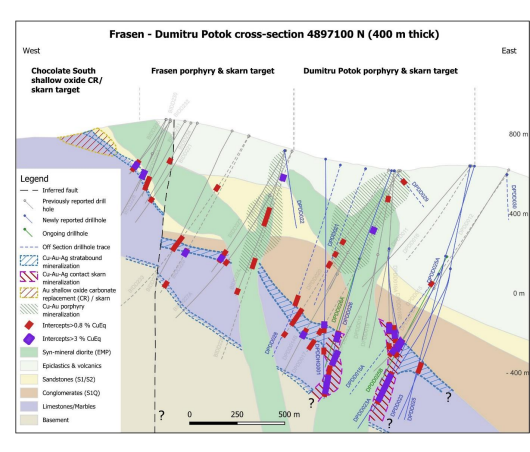
### New Wide, High-Grade Intercepts at Dumitru Potok

### **Encountered wide zone of mineralization**

- 190m at 2.07% Cu, 1.23 g/t Au and 12.19 g/t Ag from 808m, including 49m at 4.18% Cu, 1.48 g/t Au and 21.7 g/t Ag from 842m
- 36m at 1.8% Cu, 1.4 g/t Au and 11.76 g/t Ag from 953 m and 115m at 1.47% Cu, 2.73 g/t Au and 9.69 g/t Ag from 1,170m including 38m metres at 2.59% Cu, 4.05 g/t Au and 17 g/t Ag from 1,195m

### **Open in multiple directions**

 Mineralization detected over 1km strike length, up to 300m vertically and up to 500m from the causative intrusive



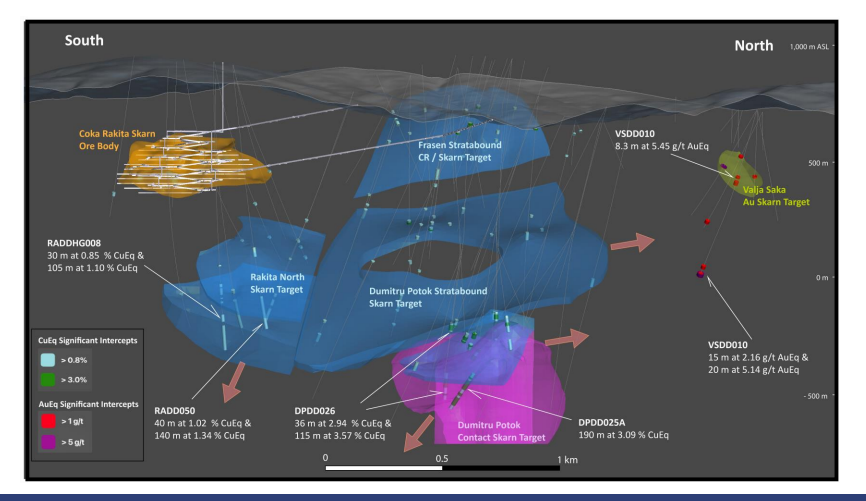
### Results demonstrating the existence of a large copper-gold deposit



### Multiple High-Grade Targets in Close Proximity to Čoka Rakita

### 55,000 metre drilling program

- Dedicated target delineation allocated to highest priority targets
- Increasing number of drill rigs: up to 15 expected to be deployed by early spring



All three prospects are located near planned Čoka Rakita project infrastructure



### Progressing the Loma Larga Gold Project

Advancing permitting, stakeholder engagement and technical work in support of a disciplined decision in best interest of shareholder value

#### **Continued progress on permitting**

- Working with Ministry of Energy and Mines to complete the free, prior and informed consultation process
- Baseline ecosystem and water studies submitted in Q3 2024
- Completed environmental consultation, with communities voting overall in favour of the project

### Updated feasibility study (Q2 2025)

 Updating project economics to reflect current gold price, capital and operating cost environment

### 2025E growth capital for Loma Larga \$12 to \$14 million<sup>7</sup>

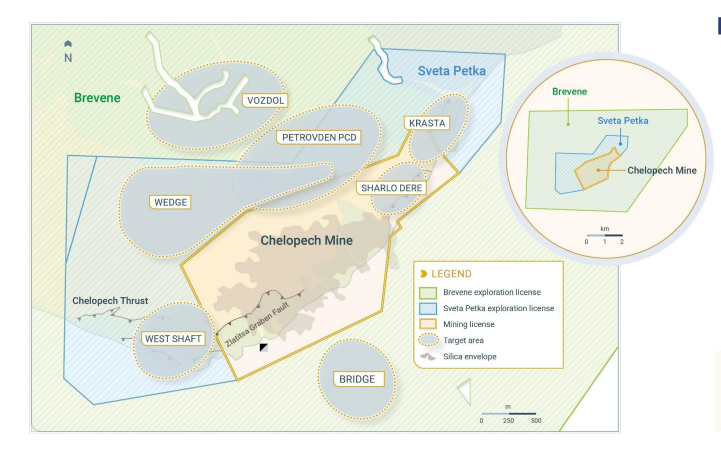
with potential to increase upon achievement of certain project milestones



Attractive growth option in our portfolio; strong fit with technical and operating expertise



### Chelopech: Targeting 10+ Years of Mine Life



### Highlights

- Current Mineral Reserve mine life extends to **2032**
- Strong Mineral Resource base: 1.2Moz. Au
- Compelling exploration prospects on a 4,100 ha land package

2025E exploration expenses at Chelopech \$6 to \$7 million<sup>6</sup>

Track record of adding incremental mineral reserves to offset depletion



### Track Record of On-Time, On-Budget Delivery of Capital Projects



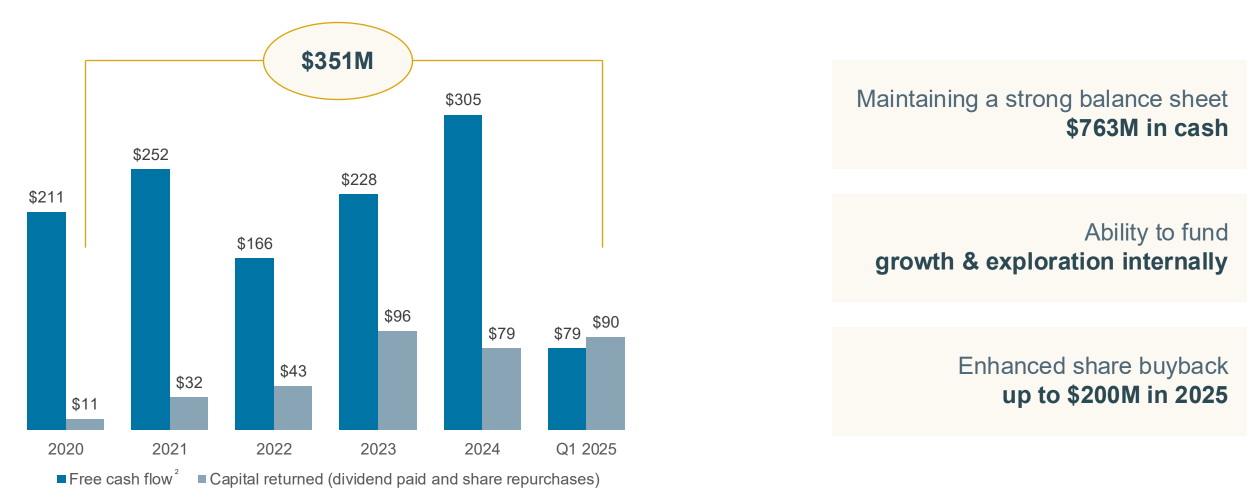
Targeting construction mid-2026

**Regional support for mining projects:** Cekaru Peki began production ~3 years following PFS

#### Proven project development capabilities



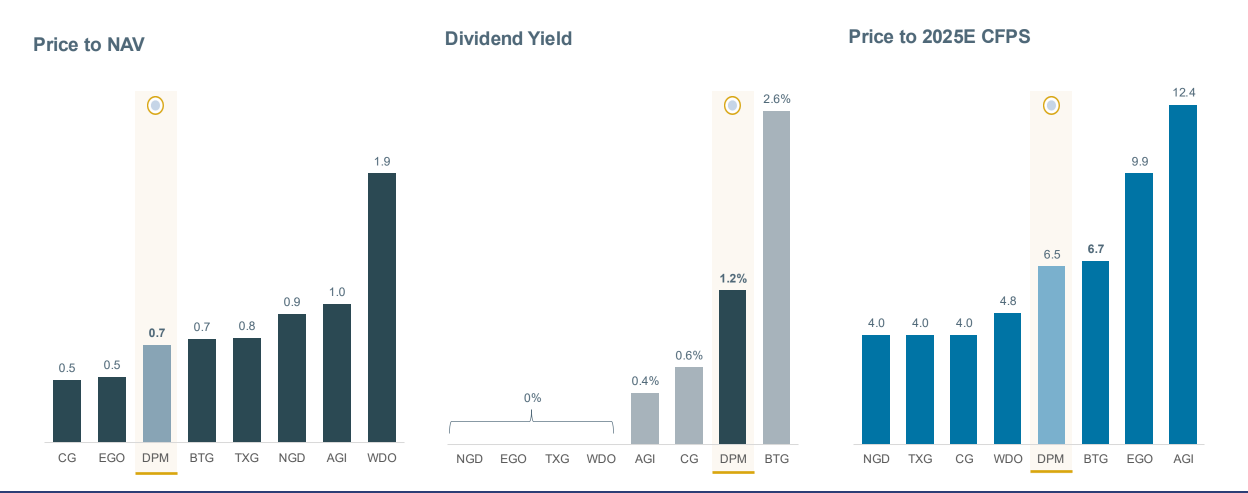
### Record Shareholder Returns in Q1 2025



### Balancing financial discipline, investing in growth and returning capital to shareholders



### **Attractive Valuation**



DPM's strong fundamentals represent an attractive value opportunity

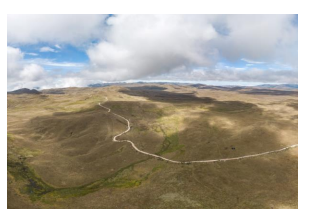


### Key Value Generating Catalysts



### Čoka Rakita

- ✓ High-grade discovery
- ✓ Complete PEA (Q2 2024)
- ✓ Completed PFS (Q4 2025)
- FS (year-end 2025)
- Construction (mid-2026E)



### Loma Larga

- ✓ Investor protection agreement
- Re-start environmental consultation process
- Updated feasibility study (Q2 2025)
- Receipt of major environmental permits
- Exploitation agreement



### Chelopech

- Future mine life extensions
- Finalize Chelopech North concession
- Brevene exploration potential
- Sharlo Dere exploration potential



### **Exploration**

- Čoka Rakita camp: 55,000m of scout drilling in 2025
- Tulare: drilling to evaluate potential
- Tierras Coloradas: advancing regional targets

Continuing to deliver on guidance and generate value



Progressive reclamation of the Ada Tepe Integrated Mine Waste Facility

# APPENDIX

### **Experienced Leadership Team**

#### Board of Directors

**Juanita Montalvo** Chair

David Rae President & CEO

Dr. Nicole Adshead-Bell Independent Director

Robert M. Bosshard Independent Director Jaimie Donovan Independent Director

Kalidas Madhavpeddi Independent Director

Marie-Anne Tawil Independent Director

#### **Executive Team**

**David Rae** President & Chief Executive Officer

**Navin Dyal** EVP & Chief Financial Officer

**Iliya Garkov** EVP & Chief Operating Officer **John DeCooman** EVP, Corporate Development

**Kelly Stark-Anderson** EVP, Corporate Affairs, General Counsel & Corporate Secretary

Nikolay Hristov SVP, Sustainable Business Development





### **Corporate Snapshot**



#### Analyst Coverage

Beacon	Paradigm Capital
BMO Capital Markets	RBC Capital Markets
CIBC World Markets	Scotiabank
Canaccord Genuity	Stifel GMP
Jefferies	TD
National Bank Financial	

Top Shareholders						
Blackrock	Victory Capital					
Van Eck	Quantex AG					
First Eagle	RBC Global					
Helikon	Ninety One UK					
Dimensional Funds	Ruffer					
Market Stats						
52-week price range (C\$)	\$7.98 - \$18.79					
Share price (Mar. 13, 2025)	\$18.79					

52-week price range (C\$)	\$7.98 - \$18.79
Share price (Mar. 13, 2025)	\$18.79
Shares Outstanding	171M
Market Capitalization	C\$3.3B / US\$2.3B
Cash position (Jan. 2025)	~\$800M
Debt	N/A
Dividend yield (Mar. 13, 2025)	1.2%



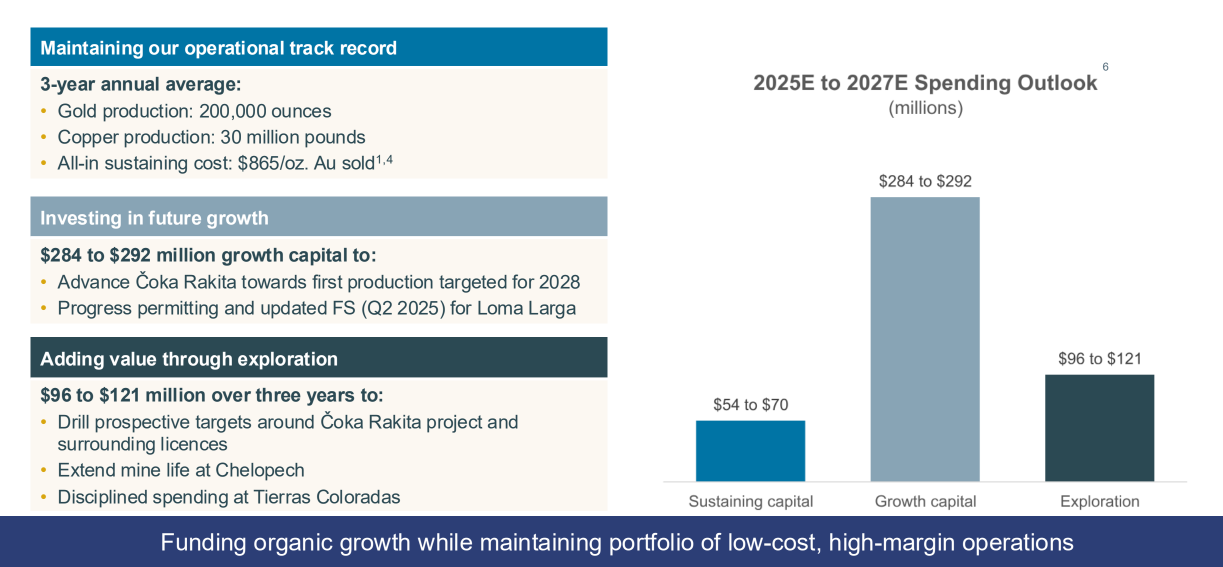
### **Three-Year Outlook**

US millions, unless otherwise indicated	2024 RESULTS	2025 GUIDANCE <sup>6</sup>	2026 OUTLOOK <sup>6</sup>	2027 OUTLOOK <sup>6</sup>
Gold contained in concentrate produced (Koz.)				
Chelopech	167	160 - 185	150 - 165	155 - 175
Ada Tepe	94	65 - 80	25 - 35	— - —
Total	261	225 - 265	175 - 200	155 - 175
Copper contained in concentrate produced (Mlbs.)				
Chelopech	30	28 - 33	30 - 35	23 - 27
All-in sustaining cost (\$/oz. Au) <sup>1</sup>	872	780 - 900	780 - 900	860 - 980
Exploration expenses	40	36 - 41	30 - 40	30 - 40
Sustaining capital expenditures				
Chelopech	19	12 - 15	12 - 15	12 - 15
Ada Tepe	11	11 - 14	4 - 5	
Corporate	4	1 - 2	1 - 2	1 - 2
Consolidated	34	24 - 31	17 - 22	13 - 17
Growth capital expenditures	17	56 - 64	76	152

Funding high-quality growth pipeline while maintaining portfolio of low-cost, high-margin operations



### Three-Year Outlook Highlights Focus on Next Phase of Growth





### Strong Mineral Resource and Mineral Reserve Base

Mineral Reserves	Million Tonnes	Au (Moz)	Cu (Mlbs)	Au (g/t)	Cu (%)	Mineral Resources	Million Tonnes	Au (Moz)	Cu (Mlbs)	Au (g/t)	Cu (%)
Chelopech						Chelopech					
Proven	4.1	0.367	72	2.78	0.80	M&I	12.5	1.109	242	2.75	0.87
Probable	10.8	0.949	183	2.74	0.77	Inferred	2.9	0.239	50	2.60	0.79
Proven & Probable Sub Total	14.9	1.316	256	2.75	0.78	Ada Tepe					
Ada Tepe						M&I (Upper Zone)	0.05	0.004	-	264	-
Proven (Upper Zone)	1.1	0.121	-	3.55	-	M&I (Wall)	0.03	0.004	-	3.25	-
Proven (Wall)	0.7	0.114	-	4.97	-	Inferred (Upper Zone)	0.01	0.001	-	2.20	-
Proven (Stockpiles)	0.2	0.014	-	1.70	-	Čoka Rakita					
Probable (Upper Zone)	0.01	0.001		3.78		M&I	1.45	0.154	_	3.30	-
Probable (Wall)	0.02	0.003		3.94		Inferred	0.11	0.011	-	3.11	-
Proven & Probable Sub Total	2.03	0.253	-		-	Timok	0.11	0.011		0.11	
Čoka Rakita						M&I	23.0	0.693	_	0.94	
Proven	-	-	-	-		Inferred	1.1	0.035		0.80	-
Probable	6.63	1.359	-	6.38	-		1.1	0.029	-	0.00	-
Proven & Probable Sub Total	6.63	1.359	-	6.38	-	Loma Larga	0.0	0.563	22	2.00	0.16
Timok						M&I	6.0			2.90	
Proven	6.9	0.215	-	0.97	-	Inferred	6.2	0.404	17	2.03	0.12
Probable	15.8	0.621	-	1.22	-	Tulare					
Proven & Probable Sub Total	22.7	0.836	-	1.15	-	Inferred (Kiseljak)	459.0	3.000	2,200	0.20	0.22
Loma Larga						Inferred (Yellow Creek)	88.0	0.800	600	0.30	0.3
Proven	2.7	0.598	26	6.83	0.43	Total Mineral Resources					
Probable	9.9	1.306	54	4.12	0.25	Measured & Indicated	43.1	2.528	264		
Proven & Probable Sub Total	12.6	1.904	80	4.70	0.29	Inferred	553.4	4.262	2.859		
Total Proven & Probable Mineral Reserves	58.1	5.557	336								



### Čoka Rakita: High-Margin Production, Robust Economics

#### **PFS Summary**

Metric	Unit	Assumption / Result
Gold Price	\$/oz.	\$1,900
Mineral Reserve	Mt	6.6
Average grade mined (LOM)	g/t	6.38
Average metallurgical recovery	%	87%
Operating life	years	10
Total gold produced (LOM)	Moz.	1.2
Average annual gold production (LOM)	K oz.	147
Average annual gold production (first 5 full years)	K oz.	170
All-in sustaining cost <sup>i</sup>	\$/oz. Au	\$644
Initial capital	\$M	\$379
Sustaining capital (life of mine)	\$M	\$29
Closure costs	\$M	\$27

i) All-in sustaining cost per ounce of gold sold is a non-GAAP ratio and has no standardized meaning under IFRS and may not be comparable to similar measures used by other issuers. As the Čoka Rakita project is not in production, the Company does not have historical non-GAAP financial measures nor historical comparable measures under IFRS, and therefore the foregoing prospective non-GAAP financial ratio may not be reconciled to the nearest comparable measure under IFRS.

Gold price sensitivities	\$1,900/oz.	\$2,300/oz.	\$2,500/oz.
NPV (after-tax, 5% discount)	\$735M	\$1,059M	\$1,222
IRR (after-tax, 5% discount)	41%	53%	58%
Payback period (years)	1.7	1.4	1.2



Ongoing monitoring of a rehabilitated area near Ada Tepe, Bulgaria

# COMMITMENT TO RESPONSIBLE MINING

### Strong Community Relations & Sustainability Track Record

#### **External recognition**

S&P Global Sustainability Yearbook 2024

Top decile ranking 4 consecutive years

### 2024 performance highlights

#### Safety

- 4.7M hours without a Lost-Time Injury
- Launched "Generative Safety Culture" taskforce

#### Water

· Zero industrial wastewater discharged at mine sites

#### Waste Management

 100% of waste rock mined in Chelopech is safely returned underground as backfill

#### Local Development

- **\$5.2 million** invested to support local communities
- Continued to support start-up of non-mining related small and medium businesses

#### Our People

- Local nationals represent 99% of workforce
- 39% of senior management positions held by women

#### Approach to climate change

- Long track record of managing & improving GHG emissions and energy use
- Company-wide climate strategy

#### Targets

 Reduce absolute Scope 1 & 2 emissions by 37.5% by 2035

#### 2024 progress

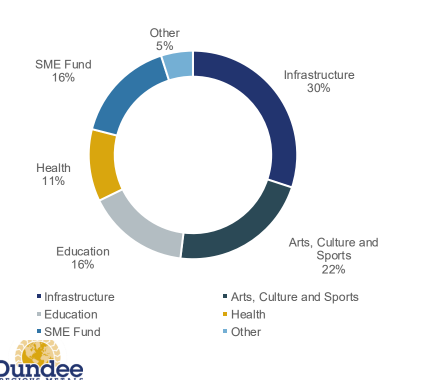
- Reduced absolute Scope 1 & 2 emissions over 25% compared to 2020 target baseline
  - For more information on our climate change targets, download a copy of our climate feature available at <u>www.dundeeprecious.com</u>



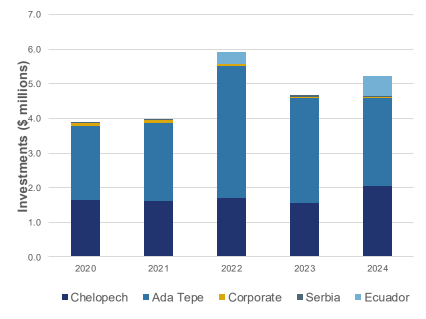
### **Community Investments to Support Local Development**

We partner with local communities to identify and support their priorities

- Annual community investment program in place to support local infrastructure, education, culture and sports
- Invest approximately \$4M annually; majority focused in Bulgaria



2024 Community Investments by Focus Area



### Strong presence & leadership visibility within local communities



#### **Community Investments by Location**

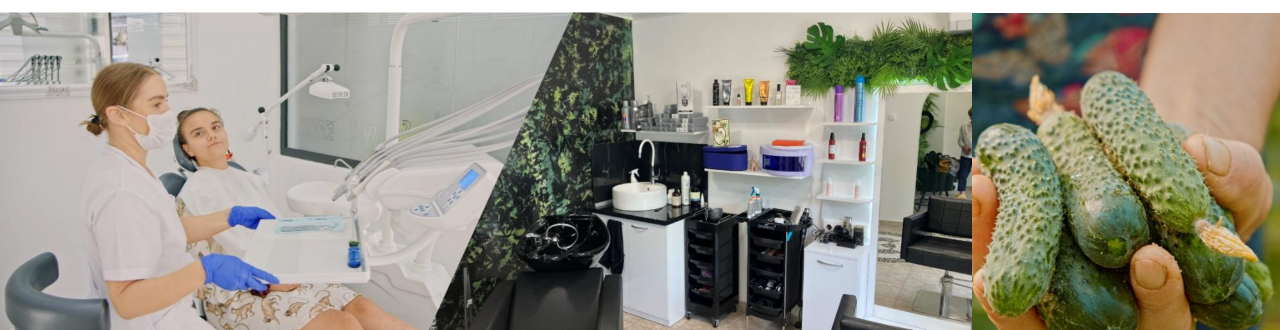
### Small and Medium Enterprise Fund

Supporting sustainable livelihoods in businesses outside of the mining industry

- Providing access to capital for small and medium businesses in local communities
  - DPM matches its grants with business loans from a partner financial institution
  - Eligibility: must be local, committed to the region for the long-term, and maintain jobs for 5 years
- First initiated in Krumovgrad in 2019, program has expanded to supports businesses in Chelopech, Chavdar and Zlatitsa in 2021

Created **190 new jobs** 

Funded over **110 projects** 



### **Supporting National Identity Causes**

#### **Bulgarian Eurythmic Gymnastics Federation**

- DPM started supporting Bulgaria's eurythmic gymnastics ensemble in 2008 and organised the first Sofia World Cup
- The Bulgarian rhythmic gymnastics team won its first gold medal at the Tokyo 2020 Summer Olympics in the group all-around event.
- 2024 brought a second Olympic all-around silver medalist;
- Growing popularity of the sport attracted thousands of girls involved in eurythmic gymnastics;

#### For Our Children Foundation

- Partnering for 18 years one of Bulgaria's biggest childcare NGOs to make as many children in care as possible develop their full capacity;
- Supported over 10 000 children and families;

#### **Private English Language School**

- Established in 1995, the school celebrates its 30th anniversary in 2025;
- Ranks top 5 in Sofia district schools;
- Ranks Bulgaria top 50 best schools;
- Over 30 people continue their professional development in DPM after graduating from university.
- DPM has invested over 20 million BGN in securing quality education in the community.







### Endnotes

- 1. Cost of sales per ounce of gold sold represents cost of sales for Chelopech and Ada Tepe, divided by payable gold in concentrate sold. This measure is before by-product credits. All-in sustaining cost per ounce of gold is a non-GAAP ratio which represents cost of sales less depreciation, amortization and other non-cash items plus treatment charges, penalties, transportation and other selling costs, cash outlays for sustaining capital expenditures and leases, rehabilitation-related accretion and amortization expenses and an allocated portion of the Company's general and administrative expenses less by-product revenues in respect of copper and silver including realized gains on copper derivative contracts divided by the payable gold in concentrates sold. Non-GAAP measures have no standardized meaning under IFRS. For all non-GAAP measures discussed in this presentation, refer to the "Non-GAAP Financial Measures" section of the Company's MD&A for the year ended December 31, 2024 on pages 38 to 45 available on our website at www.dundeeprecious.com and on SEDAR+ at www.sedarplus.ca for additional information, including why they are useful to investors, the additional purposes for which management uses these measures and, in the case of historical measures, a reconciliation with the nearest GAAP measures.
- 2. Cash provided from operating activities, before changes in working capital, is a non-GAAP financial measure defined as cash provided from operating activities excluding changes in working capital, which includes changes in share-based compensation liabilities, as set out in the Company's consolidated statements of cash flows. This measure is used by the Company and investors to measure the cash flow generated by the Company's operating segments prior to any changes in working capital, which at times can distort performance. Free cash flow is a non-GAAP measure and is defined as cash provided from operating activities, before changes in working capital, less cash outlays for sustaining capital, and any mandatory principal repayments and interest payments related to debt and leases.
- 3. Adjusted net earnings is a non-GAAP measure and is defined as net earnings attributable to common shareholders, adjusted to exclude specific items that are significant, but not reflective of the underlying operations of the Company, including: impairment charges or reversals thereof; unrealized and realized gains or losses related to investments carried at fair value; significant tax adjustments not related to current period earnings; restructuring costs; and non-recurring or unusual income or expenses that are either not related to the Company's operating segments or unlikely to occur on a regular basis.
- 4. As at December 31, 2024, cash and cash equivalents were \$634.8 million. In January 2025, the Company received an additional \$170.6 million in cash, as the Company concluded the DPM Tolling Agreement, of which \$161.9 million was received from Sinomine Resource Group Co. Ltd. related to the inventory buyback, and \$8.7 million was received from IXM S.A. related to the sale of blister.
- 5. Refer to "NI 43-101 Technical Report Čoka Rakita Project Pre-Feasibility Study, Eastern Serbia" dated January 31, 2025, which is available on the Company's website at <u>www.dundeeprecious.com</u> and on SEDAR+ at <u>www.sedarplus.ca</u>.
- 6. Forecast/guidance information is subject to a number of key assumptions, risks and uncertainties. Details of the Company's 2024 guidance and three-year outlook can be found in the MD&A for the period ended September 30, 2024, available on the Company's website at <u>www.dundeeprecious.com</u> and on SEDAR+ at <u>www.sedarplus.ca</u>. See "Forward Looking Statements" on slide 2.
- 7. For more information, including key assumptions, risks and parameters relating to the feasibility study for Loma Larga, refer to the technical report "NI 43-101 Feasibility Study Technical Report, Loma Larga Project, Azuay Province, Ecuador" dated April 8, 2020 and re-issued by DPM on November 29, 2021, which has been posted to the Company's website at <u>www.dundeeprecious.com</u> and on SEDAR+ at <u>www.sedarplus.com</u>.
- 8. For more information, including key assumptions, risks and parameters related to the updated life of mine plane and Mineral Reserve and Mineral Resource estimate for the Ada Tepe mine, please refer to the news release dated January 12, 2023, available on our website at <u>www.dundeeprecious.om</u> and SEDAR+ at <u>www.sedarplus.com</u>.
- 9. For more information, including key assumptions, risks and parameters relating to the Timok pre-feasibility study, please refer to the news release titled "Dundee Precious Metals Announces Positive Pre-Feasibility Study and Encouraging New Exploration Results for the Timok Gold Project in Serbia", dated February 23, 2021, and the technical report "NI 43-101 Timok Project Pre-Feasibility Study, Zagubica, Serbia" dated March 30, 2021, available on our website at www.dundeeprecious.com and on SEDAR+ at www.sedarplus.com.
- 10. Contained in the 2024 Annual Information Form dated March 30, 2025, available on our website at <u>www.dundeeprecious.com</u> and on SEDAR+ at <u>www.sedarplus.com</u>.



### **Technical and Regulatory Information**

#### **Qualified Person Disclosure**

A. Chelopech: Technical report entitled "NI 43-101 Technical Report – Mineral Resource and Mineral Reserve Update, Chelopech Mine, Chelopech, Bulgaria" dated effective March 31, 2023, and filed on SEDAR+, prepared by Galen White, BSc (Hons), FAusIMM, Andrew Sharp, B. Eng. (Mining), P. Eng (BC), FAusIMM and Gary Patrick, BSc, MAusIMM, CP (Met), each of whom are qualified persons under NI 43-101 and independent of DPM.

**B. Ada Tepe:** Technical report entitled "NI 43-101 Technical Report – Mineral Resource and Mineral Reserve Update – Ada Tepe, Krumovgrad, Bulgaria" dated February 22, 2023 and effective December 31, 2022, and filed on SEDAR+, prepared by Galen White, BSc (Hons), Fellow of the Australasian Institute of Mining and Metallurgy ("FAusIMM"), Andrew Sharp, B.Eng (Mining), P. Eng (BC), FAusIMM, and Gary Patrick, BSc, Member Australasian Institute of Mining and Metallurgy ("HAusIMM"), CP (Met), each of whom are Qualified Persons under NI 43-101, and independent of DPM.

**C. Loma Larga:** Technical report entitled "NI 43-101 Feasibility Study Technical Report, Loma Larga Project, Azuay Province, Ecuador" dated November 29, 2021 and effective April 8, 2020, and filed on SEDAR+, prepared by David Frost, FAusIMM, B. Met Eng., Daniel Gagnon, P. Eng, Esias P. Scholtz, Pr. Eng., Kathy Kalenchuck, P. Eng., Houmao Lui, Ph.D., P.E., Paul Kaplan, P.E., William Shaver, P. Eng., Leslie Correia, Pr. Eng., and Katharine Masun, M.Sc., MSA, P. Geo, each of whom are Qualified Persons under NI 43-101 and independent of DPM.

#### Cautionary Note to U.S. Investors

This presentation includes Mineral Reserves and Mineral Resources classification terms that comply with reporting standards in Canada and the Mineral Reserves and the Mineral Resources estimates are made in accordance with NI 43-101. NI 43-101 is a rule developed by the Canadian Securities Administrators that establishes standards for all public disclosure an issuer makes of scientific and technical information concerning mineral projects. These standards differ significantly from the requirements of the Securities Exchange Commission ("SEC') set out in SEC Industry Guide 7. Consequently, Mineral Reserves and Mineral Resources information included in this presentation is not comparable to similar information that would generally be disclosed by domestic U.S. reporting companies subject to the reporting and disclosure requirements of the SEC. Under SEC standards, mineralization may not be classified as a "reserve" unless the determination has been made that the mineralization could be economically produced or extracted at the time the reserve determination is made. In addition, the SEC's disclosure standards normally do not permit the inclusion of information concerning "Measured Mineral Resources," "Indicated Mineral Resources" or "Inferred Mineral Resources" or other descriptions of the amount of mineralization in mineral deposits that do not constitute "reserves" by U.S. standards in documents filed with the SEC. United States investors are cautioned not to assume that all or any part of Measured Mineral Resource exists, or is economically or legally mineable.





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