





Implats is a leading producer of platinum group metals (PGMs). The Group is structured around six mining operations and Impala Refining Services (IRS), a toll refining business. Our operations are located on the Bushveld Complex in South Africa, the Great Dyke in Zimbabwe – the two most significant PGM-bearing ore bodies in the world – and the Canadian Shield.

Implats has total attributable resources of

269 million

6E ounces and

employs more than



57 000

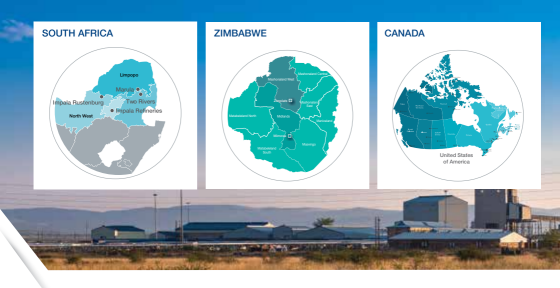
people (including contractors) across its operations.

In FY2022, the Group produced

3.1 million

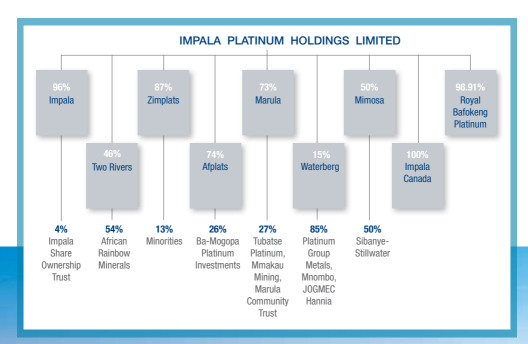
refined 6E ounces. Our markets are in **South Africa**, **Japan**, **China**, the **US** and **Europe**.





VALUE-FOCUSED STRATEGY

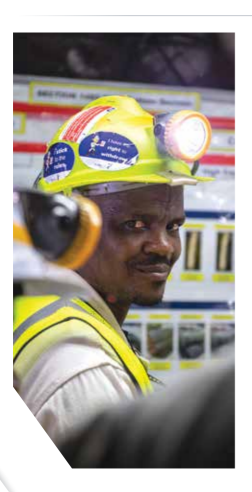
Implats is committed to a value-focused strategy and places a strong emphasis on developing a portfolio of long-life, low-cost, shallow, mechanised or mechanisable mining assets to sustainably deliver improved returns for all its stakeholders, through the cycle. The Group aspires to deliver value through excellence and execution and through its commitment to responsible stewardship and long-term value creation.





IMPALA, is 96% owned by Implats and has operations situated on the western limb of the world-renowned Bushveld Complex near Rustenburg in South Africa. This operation comprises a multi-shaft mining complex and concentrating and smelting plants. The base and precious metals refineries are situated in Springs, east of Johannesburg.

- Mining operations are conducted in terms of contiguous mining and prospecting rights over a total area of 29 773 hectares. These were converted into new order rights in 2008 and awarded for a 30-year period.
- Mineral Processes, comprising the concentrator and smelting plants, is located on the mine property near Rustenburg. Here, mined ore as well as toll material, is converted into smelter matte prior to refining.
- Refineries, including base metal and precious metal refineries, are located in Springs.



IMPALA REFINING SERVICES (IRS),

wholly owned by Impala, houses the toll refining, metal concentrate and matte purchases built up by Implats. IRS provides smelting and refining services through offtake agreements with Group companies (except Impala) and third parties.

MARULA, is 73% owned by Implats and is one of the first operations developed on the relatively under-exploited eastern limb of the Bushveld Complex. It is located in the Limpopo Province, some 35 kilometres north-west of Burgersfort. The operation comprises two decline shaft systems and a concentrator plant. Marula concentrate is processed by IRS and the final product is sold by the Implats Group.



TWO RIVERS, a joint venture between African Rainbow Minerals (ARM) (54%) and Implats (46%), is managed by ARM. The operation is situated on the farm Dwarsrivier on the southern part of the eastern limb of the Bushveld Complex some 35 kilometres south-west of Burgersfort in Mpumalanga, South Africa. The operation comprises two on-reef decline shafts and a concentrator plant and has a life-of-mine offtake agreement with IRS.

ZIMPLATS is 87% owned by Implats. Its Ngezi operation is located on the Hartley Geological Complex on the Zimbabwean Great Dyke, approximately 150 kilometres south-west of Harare. The Hartley Geological complex is the largest of the PGM-bearing complexes containing 80% of the PGM resources in Zimbabwe. Zimplats operates four shallow mechanised underground mines and two concentrators at Ngezi. The Selous Metallurgical Complex comprises a concentrator and a smelter.

MIMOSA is jointly held by Implats and Sibanye-Stillwater in a 50:50 joint venture. It is located on the Wedza Geological Complex on the Zimbabwean Great Dyke, 150 kilometres east of Bulawayo. The operation comprises a shallow underground mine, accessed by a decline shaft, and a concentrator.

IMPALA CANADA is a pure-play palladium producer, 100% owned by Implats, and comprises the Lac des Iles Mine northwest of Thunder Bay, Ontario, Canada. The operation comprises an underground mine, surface mining activities, and a concentrator plant.



CREATING A BETTER FUTURE



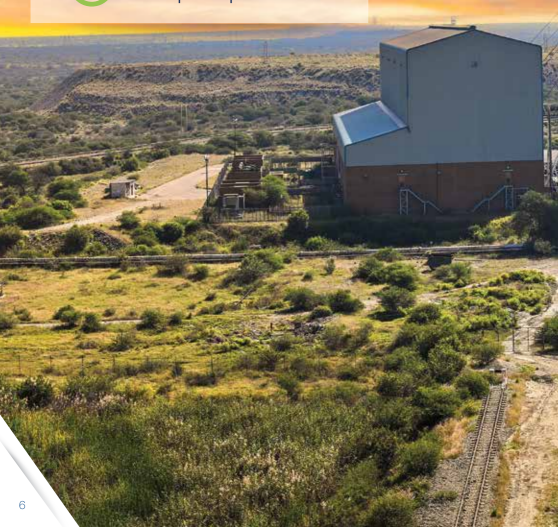
... through the way we do business



...through the metals we produce



...through our superior performance



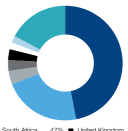




SHAREHOLDER INFORMATION

Implats maintains a primary listing on the JSE Limited in South Africa (IMP), a secondary listing on South Africa's A2X (IMP), and a level one American Depositary Receipt programme in the US (IMPUY).

Geographical distribution of beneficial shareholders (30 June 2022)



■ South Africa 47
■ USA 22
■ Luxembourg 4

47% ■ United Kingdom 3% 22% □ Norway 2% 4% ■ Canada 2%

17%

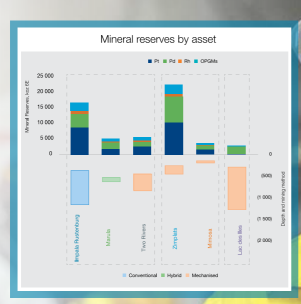
■ Singapore 3% ■ Others

Attributable Mineral Resources (268.6 million ounces as at 30 June 2022)



■ Zimplats 37% ■ Marula 6% ■ Impala Rustenburg 33% □ Lac des Iles 3%

■ Afplats 8% ■ Mimosa 3% ■ Two Rivers 8% ■ Waterberg 2%



MINING METHOD BY RESERVE				
Mechanised	61%			
Hybrid	9%			
Conventional	30%			

GEOGRAPHIC SPLIT OF RESERVES					
	Pt	Pd	Rh	OPGM	
South Africa	52%	40%	66%	56%	
Zimbabwe	47%	48%	34%	41%	
Canada	1%	12%	0%	3%	

OPERATING STATISTICS

Gross refined production		FY2022	FY2021	FY2020		
6E	(000oz)	3 087	3 271	2 813		
Platinum	(000oz)	1 426	1 517	1 349		
Palladium	(000oz)	1 071	1 121	892		
Rhodium	(000oz)	181	193	181		
Nickel	(000t)	16.5	15.4	15.4		
IRS metal returned (toll refined)						
Platinum	(000oz)	0.8	0.1	0.1		
Palladium	(000oz)	-	1.5	1		
Rhodium	(000oz)	0.8	-	_		
Nickel	(OOOt)	3.7	4.0	3.0		
Sales volumes						
6E	(000oz)	3 147	3 274	2 793		
Platinum	(000oz)	1 493	1 397	1 371		
Palladium	(000oz)	1 088	1 093	872		
Rhodium	(000oz)	177	200	174		
Nickel	('000t)	13.1	13.1	11.0		
Prices achieved						
Platinum	(US\$/oz)	1 008	1 043	885		
Palladium	(US\$/oz)	2 211	2 419	1 896		
Rhodium	(US\$/oz)	16 544	17 610	6 870		
Nickel	(US\$/t)	21 150	15 621	14 109		
Consolidated statistics						
Average exchange rate achieved	(R/US\$)	15.22	15.26	15.31		
Closing exchange rate for period	(R/US\$)	16.27	14.32	17.38		
Revenue per 6E	(US\$/oz)	2 481	2 587	1 624		
ounce sold	(R/oz)	37 703	39 478	24 863		
Tonnes milled ex mine	(OOOt)	22 363	23 210	19 576		
6E in concentrate production	(000oz)	3 171	3 292	2 849		
Group unit cost per 6E ounce	(US\$/oz)	1 141	964	851		
(stock adjusted)	(R/oz)	17 364	14 840	13 345		



