REDIVIUM

ASX Announcement

3 February 2025

GREEN BOND ISSUANCE UPDATE

Redivium Limited (ASX:RIL, FSE:HR90) (Redivium or the Company) is pleased to announce the successful completion of all formalities to begin listing of the Company's EUR 25 million (AUD ~40.76 million equivalent)¹ in green debenture bonds by its wholly-owned Irish subsidiary, Redivium Europe Limited (Green Bond). This development marks a significant milestone in the Company's strategic expansion and commitment to sustainable battery recycling initiatives in Europe.

KEY HIGHLIGHTS OF THE ISSUANCE

- 1. Amount to be raised: EUR 25 million.
- 2. **Proposed Application of Funds:** The proceeds will be utilised to:
 - Accelerate the development of Redivium's UK battery recycling facility to deliver ESG-compliant urban mining solutions in Europe.
 - Progress the European project pipeline targeting new battery recycling initiatives across key markets, initially covering United Kingdom, Czech Republic and Romania.
 - Enhance operational capacity: Ensuring shorter implementation lead times and increased efficiency for future recycling activities aligned with the circular economy.
- 3. **Key Bond Terms:**

ISIN: CH1213604296

o Issue Date: 28 February 2025

Maturity: 8 years (2033)

o Coupon Rate: 10% per annum, payable semi-annually (first coupon date 28 February 2026)

o Issue Price: 100% of face value

o Minimum Subscription: EUR 50,000

Minimum Listing Cover: EUR 1,000,000

¹ 1 AUD = 0.60 EUR at the prevailing rate of exchange

- Guarantee/Collateral: Secured by a pledge of shares in Redivium Europe Limited.
- o Refer to Appendix A for the Green Bond Product Sheet.
- 4. **Listing and Exchange:** The green bonds are listed on the Vienna Stock Exchange with an intended secondary listing on the Frankfurt Stock Exchange.

STRATEGIC RATIONALE

This issuance reflects Redivium's commitment to driving the energy transition through sustainable recycling solutions. Its UK plant, central to this strategy, will help to address the UK's and Europe's growing demand for recycled battery materials, supporting regulatory frameworks and green investment objectives.

DISTRIBUTION

Redivium's lead placing agent is Germany's 624 InvestServices AG.

The Company also holds a non-binding Letter of Intent² with its materials product offtaker WMC Energy BV³ for possible subscription of up to €2 million (AUD ~3.2 million equivalent) in the bonds.

Michael O'Leary-Collins, executive director of Redivium, commented:

"We are delighted with support for our inaugural green bond issuance from our various partners. A successful listing of this instrument will aid the Company to take meaningful steps together with its project partners aimed at establishing Redivium as a leading battery materials producer in Europe's battery recycling market while demonstrating our commitment to sustainable development and innovation in urban mining."

The Company will continue to provide updates on project milestones and green bond listing status as part of its ongoing market disclosure obligations.

This ASX announcement has been authorised for release by Mr Michael O'Leary-Collins, Executive Director

² The Letter of Intent is mutually non-binding and is subject to project related due diligence conditions and deliverables required of the Company with no commitment to subscribe. The document is a statement of intentions and is one of a number of possible sources of subscriptions in which the Company is engaged.

³ Refer to ASX announcement dated 20 January 2025 titled "Binding Term Sheet for Offtake".

For further information, please contact: Mindy Ku Company Secretary Redivium Ltd

Email: MKu@Corpbservices.com.au

IMPORTANT NOTICE

This announcement contains forward-looking statements that are based on an assessment of present economic and operating conditions, and on a number of assumptions regarding future events and actions that, as at the date of this announcement, are expected to take place.

Such forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company, the directors and the Company's management.

The Company cannot and does not give any assurance that the results, performance or achievements expressed or implied by the forward-looking statements contained in this announcement will actually occur and investors are cautioned not to place undue reliance on these forward-looking statements.

About Redivium Limited (www.redivium.com)

Redivium aims to provide advanced battery recycling technology across Europe, covering multiple battery chemistries.

The Company also has commercialisation rights to technology developed by Neometals and licensed from ACN 630 589 507 Pty Ltd for the UK and Ireland, Scandinavia, and Italy and South East Europe. This particular technology is co-owned by Neometals Ltd (ASX & AIM: NMT) and German engineering firm SMS Group GmbH.

The Company's existing and developing recycling processes are aimed to safely eliminate lithiumion battery waste and recover valuable materials including lithium, nickel, copper and anode components for reuse in new battery cell production. With strong EU energy transition regulation supported with EU funding to deliver scalable recycling innovation to underpin the automotive industry's electrification and energy storage, Redivium aims to become a leading European battery recycler and materials producer.

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Appendix A

Green Bond Product Sheet



We kindly request you to fill in this sheet carefully and as comprehensively as possible. This sheet aims to capture all necessary information to determine the correct operational set-up of the vehicle.

The content of this Product Sheet is kept generic. As a result, not all eventualities might be covered and / or might not be applicable for the respective vehicle under incorporation. To that end you will find a free format box at the bottom of this form where additional information can be logged.

01. Status	
Date	27/01/2025
Product name	Redivium Green Bond UMB01 (Compartment 2024-1104)
Platform	Non-regulated: PSI Sustainable SA

02. Initiator					
Name	Redivium Limited	Redivium Limited			
Address	Level 12, 197 St	Level 12, 197 St Georges Tce, Perth, Western Australia 6000, Australia			
Individual Person	No	•			
Domain	www.redivium.co	 m			
E-Mail Address	info@redivium.co				
VAT number	ABN 52 099 862	129			
Tax number	ABN 52 099 862	129			
Form of Organization	Limited Company	/			
Corporate Objective 1	Urban miner deliv	vering ESG c	ompliant batte	ry materials	
Share Capital	175,000,000 Opt	3,394,355,462 fully paid ordinary shares 175,000,000 Options (refer summary below) Exercise price			
	Option series (O17) 26 Nov 2021	Number 55,000,000	Grant date 26 November 2021	Expiry date 25 November 2025	(cents) 6.1
	(O18) 26 Nov 2021	5,000,000	26 November 2021	25 November 2025	3.2
	(O19) 26 Nov 20210	5,000,000	26 November 2021	25 November 2025	1.1
	(O20) 6 Oct 2023	25,000,000	6 October 2023	5 October 2027	1.3
	(O23) 28 Nov 2D23	30,000,000	28 November 2023	27 November 2027	1.3
	(O24) 28 Nov 2023 M	30,000,000	28 November 2023	27 November 2027	2.5
	(O25) 19 Jan 2024	25,000,000	19 January 2024	19 January 2027	1.5
	562,000,000 Peri	No. Post	North Control	25 14 (122)	Exercise price (cents) and
	PRs series PRA	Number 8,000,000	Grant date 26 February 2024	Expiry date 31 December 2024	vesting condition
	PRB	24,000,000	26 February 2024	31 December 2025	
	PRC	24,000,000	26 February 2024	31 December 2026	(
	PRB 100% full time		ecember 2023 Achie 31 De nber 2024 Achie	evement of key performance is ecember 2023 evement of KPs by 31 December evement of KPs by 31 December	per 2024
Shareholder ²	Refer to top 20 he Neometals Investowner of Neomet Based on their mis no other share Limited.	tments Pty Lt als Investme ost recent To	td holds shares nt is Neometa p 20 holders a	ls Limited (AS) vailable to the	K:NMT). market, ther

¹ Please enter the industry in which the company operates.

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 $^{^{\}rm 2}$ Request for disclosure of the beneficial owners, if these hold more than 25%.



02. Initiator		
Management / Directors	Jonathan Murray, Non-Executive Chairman Andrew Umbers, Non-Executive Director	
	· ·	
	Michael O'Leary-Collins, Executive Director	
Regulating Authority (if any)	Australian Securities Exchange (ASX)	
Ultimate Beneficial Owner	None.	

03. Agreement of Conditions (AoC)		
Has the AoC been sent to the initiator?	Yes	
Has the AoC been received back signed?	Yes	If "Yes", please attach the signed AoC .
Fees charged to Compartment	No	If "No", a "Cost-Takeover-Declaration" will be provided If "Yes", please fill in data under section 10.

04. Terms of Securitisation	
Issues of Compartment	Debenture Bond
Issue Date (preference)	28/02/2025
Maturity Date	28/02/2033 (8 years)
Prolongation (preference)	Yes ⊠ 1 year No □
Currency	EUR
Nominal Value / Denomination of individual Security	1,000.00
Number of issued Securities	25,000
Actual expected volume (creation of shares at the paying agent) ³	10,000
Total Amount of Issue	25,000,000.00
Minimum Investment	50,000.00
Issue Price	100%
Should any proceeds be distributed to securityholders ⁴	Yes
Frequency of Distribution	Bi-annual
Distribution Rate	10%
Fixed Rate	Yes
Variable Rate	No
Calculation method	Standard: 30/360
Distribution payment date	28/02/2025
	The interest calculation date will be determined relating to the product guidelines of PSI Services SA.
	First interest payment date: 28/02/2026 (1 year from issue date)
Frequency of Calculation of the Compartment	Monthly
Mailing list for the price notification	Please list relevant email addresses:

 $^{^{\}rm 3}$ Corresponds to the securitized value at issuance

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⁴ After deduction of all fees and expenses



04. Terms of Securitisation			
	mku@corpbservices.com		
	hkaticic@redivium.com		
	molearycollins@redivium.com		
Rating	No		
Secondary Party Opinion	Agency ⁵ : Sustainalytics		
Stock Exchange Listing	Yes ⊠ Vienna No □		
Bloomberg ticker	Yes ⊠ No □		
Dioeniborg ticker	100 🔼 110 🗀		
05. Characteristics of Underlying	/ Investment Objectives		
Type of underlying	Loan: please answer questions under a)		
Project	Redivium is establishing a 10-tonne-per-day battery recycling facility at an industrial site in Chester, NW England. This facility will play a crucial role in reducing hazardous waste through responsible shredding of batteries and recovering valuable materials, contributing to the circular economy. The project is part of the company's broader strategy to become a leading sustainable battery recycler and supplier of battery materials in Europe. The first project will serve as a benchmark for Redivium's future projects across Europe, with funds allocated to build the UK facility and support expansion into Romania, the Czech Republic, and black mass trading operations. With access to advanced recycling technology from Neometals Ltd and SMS Group GmbH, Redivium is positioned to meet growing demand in the European battery recycling market, supported by strong regulatory frameworks and innovation incentives. **Detailed description of the risks in accordance with the SDGs of the "Green Project":**		
	SDG 8: Decent Work and Economic Growth		
	Risk: Labor Shortages and Skill Gaps		
	The specialised nature of battery recycling requires a workforce with specific technical skills, which could lead to labour shortages or increased hiring costs.		
	Mitigation : Invest in training and education programs to develop the necessary skills within the local workforce, and create partnerships with vocational schools or universities.		
	SDG 11: Sustainable Cities and Communities		
	Risk: Opposition from Local Communities		
	Local communities may resist the construction of a plant due to concerns about pollution, noise, or traffic.		
	Mitigation : Engage with the local community early in the planning process, ensure transparency about the facility's environmental safeguards, and demonstrate the long-term benefits (e.g., job creation and environmental protection) to gain public support.		
Sustainable Development Goals	Renewable energy		
Codo	☐ Clean transportation		

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☐ Land use & marine resources☑ Waste and pollution control

☐ Building efficiency

 $^{^{\}rm 5}$ e.g. Sustainalitics, Institutional Shareholder Services, etc.



05. Characteristics of Underlying / Investment Objectives		
	Recycling of batteries prevents hazardous materials from leaking into the environment, reducing pollution and minimising waste.	
	☐ Information & communications technology	
	☐ Transport infrastructure & accessibility	
	SDG 7: Affordable and Clean Energy	
	Recycling batteries can contribute to the sustainable production of energy storage systems.	
	SDG 12: Responsible Consumption and Production	
	This goal focuses on ensuring sustainable consumption and production patterns, which includes reducing waste, promoting recycling, and adopting more sustainable practices in the use of resources.	
Eligible Project Specifications	Renewable energy:	
	Onshore wind energy	
	☐ Offshore wind energy	
	☐ Solar (photovoltaic) energy	
	☐ Hydropower	
	Trydropower	
	Clean transportation:	
	□ E-mobility infrastructure	
	☐ Electric or hydrogen passenger & freight vehicle	
	Zero emission public transportation	
	Duilding officionay	
	Building efficiency:	
	Energy efficiency for commercial, private and public buildings	
	Construction of commercial, private and public buildings	
	Land use & marine resources:	
	□ Natural ecosystem protection & restoration	
	Natural coosystem protection a restoration	
	Waste and pollution control:	
	Recycling	
	Sustainable waste management	
	a dustamasie waste management	
	Information & communications technology:	
	☐ Information and communication infrastructure	
	Transport infrastructure & accessibility:	
	☐ Construction, refurbishment, maintenance and operation of	
	transport infrastructure	
a) Loan details	1) New SOPARFI/ SPV to be created:	
a, Louis dotails	No	
	2) Purpose of loan – please specify	
	(in accordance with the "Green Project"):	

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05. Characteristics of Underlying	/ Investment Objectives	
	Use of proceeds being applied to three (3) black mass production projects in United Kingdom, Czech and Romana together with the implementaiton of battery materials trading platform for Redivium and third party materials production.	
	3) Contracting Parties:	
	a) Borrower	
	Entity name: (IE)	Redivium Europe Limited
	Address:	1F North Valley Business Centre, Mallow Road, Cork, T23 KH58, Ireland
	Trade register number:	736974
	Tax ID: (TBC)	
	VAT number: (TBC)	
	b) Lender	
	Entity name:	PSI Sustainable SA, acting in the name and on behalf of its Compartment
	Address:	17, Rue de Flaxweiler, L- 6776 Grevenmacher
	Trade register number:	B264433
	Tax ID:	2022 2200 599
	VAT number:	NA
	4) Duration: Start Date: 12/12//2024 E Additional characteristics:	Expiration Date: 12/12/2032
	5) Fixed Rate: 10%	
	6) Interest calculation method standard: 30/360	l:
	7) Interest payment date: 05/ advance with all interest until	12/2025 (5 bank working days in the interest payment date)
	The interest calculation date will be de Services SA.	etermined relating to the product guidelines of PSI
	First interest payment date	: 12/12/2025
	8) Details of the corporate pu be applied to battery recycling expenditure	rpose of the SOPARFI/SPV: proceeds to g projects and related capital
Security of the underlying	Is the underlying secured:	
	If Yes: 1) Deposit of collateral: Y If yes, please specify:	′es
	2) Pledge of the underlying: Y Share capital of the Borrower 3) Other	

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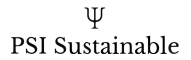
05. Characteristics of Underlying / Investment Objectives		
	Please specify:	
Is there a Value of the investment objective(s) according to an evaluator / a fund administrator / a reporting entity	If Yes, please fill in point 06.	

06. Evaluator / Fund Administrator / Reporting Entity		
Please tick the relevant box	Evaluator ⊠ Fund Administrator □ Reporting Entity □	
Name	Mutadich Financial Advisory	
Address	Zmaj Jovina 2, Belgrade 11000, Serbia	
E-mail Address	dan@mutadich.com	
Domain	www.mutadich.com	
Form of Organization	private company	
Calculation Date & Frequency	20th June 2024	

07. Fees - Non-recurring costs		
Set-Up Fee Compartment	EUR 50.000,00	
Set-Up Fee SOPARFI	NA	
Set-Up Fee other underlying	NA	
Set-Up Fee Stock-Exchange Listing	EUR 2.000,00	
Set-Up Fee Rating (initial rating)	NA	
Other Non-Recurring Costs	Bloomberg/Refinitiv: EUR 500,00 (each) / PPM: EUR 10.000,00 / Please see AoC dated 09.08.2024	

08. Fees - Fixed Compensation		
Compartment Cost in % p.a.	0,50% p.a.	
Compartment Cost in EUR p.a.	In addition to % cost: No Amount: min. EUR 45.000,00 p.a.	
Administration cost SOPARFI in % p.a.	NA	
Administration cost SOPARFI in EUR p.a.	NA	
Distribution Fees in % p.a. and/or fix	NA	
Investment Management/Advisor Fees in % p.a. and/or fix	NA	
Performance Fee in % p.a.	NA	
Sales Charge (Agio) in %	NA	
Accounting Fees:	0,05% min. EUR 25,00 on the respective gross value of the asset transaction (underlying) -> paid by Compartment to Administrator	
Transaction Fees	0,50% Bid/Offer Spread for Subscriptions/Redemptions based on the price of the Bonds at the Secondary Market -> paid by the Investor to the Paying Agent	
Bloomberg/Refinitiv Fees p.a.	EUR 1.200,00 (each)	
Rating Agency Fees p.a.	NA	
Other Costs	Please see AoC dated 09.08.2024	

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0	9. Fees - Variable Compensation	
e	ime related activities (for xample increase or reduction of mission volume)	EUR 275,00 p.h./p.e.

10. Accounting details		
1 st Invoicing address	Redivium Europe Limited 1F North Valley Business Centre, Mallow Road, Cork, T23 KH58, Ireland	
Invoicing modalities	Invoice: Yes Billing interval: Monthly	
2 nd Invoicing address	Redivium Limited Level 12, 197 St Georges Tce, Perth, Western Australia 6000, Australia	
Invoicing modalities	Invoice: Yes Billing interval: Monthly (if Redivium Europe Limited cannot be charged)	

11. Depositary Bank		
Is there a preference for the depositary bank?	No	
Name	ISP Securities Ltd.	
Address	Bellerivestrasse 45, 8008 Zurich, Switzerland	
Form of Organization	Limited	

12. Paying Agent	2. Paying Agent	
Is there a preference for the paying agent?	No	
Name	ISP Securities Ltd.	
Address	Bellerivestrasse 45, 8008 Zurich, Switzerland	
Form of Organization	Limited	

13. Custody and Settlement		
Is Custody and Settlement via SIX SIS, Clearstream and Euroclear needed?	SIX SIS: Clearstream: Euroclear:	Yes Yes Yes

14. Reporting		
Please list the documents and reportings required by initiator and potential investors	NA	
Reports provided by the	□ Report of project progress	
ınderlying	Frequency: semi-annually	
	☐ Use of proceeds	
	Frequency: monthly	
	Frequency: monthly	
	Savings in pollutants through the investment	
	Frequency: semi-annually	

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15. Additional Information Redemption Issuer: Every time in the sole discretion of the Issuer with a 30 days' notice period. Redemption Investor: Only on a best effort basis. Subscription Investor: On a daily basis. ISIN: CH1213604296 Bank Details Borrower: Revolut Bank UAB Distribution Agent: 624 InvestServices AG Risks: Risk: EV batteries have a longer life than originally estimated which means they won't be available for

Mitigation: Redivium anticipated this two years ago and adapted its business plan to focus on portable batteries covering electronics, closed space electric vehicles, consumer mobility etc representing over 60% of the available feedstock producers have a responsibility to collect through various compliance schemes in each of the EU countries. Redivium is focussed on developing black mass production capacity across the EU in partnership with these compliance schemes. The objective is to profitably construct and operate plants in partnership with compliance schemes with binding feedstock commitments for which Redivium will have binding production offtake agreements. The European lithium-ion battery recycling market size was US\$456.2m and is predicted to grow with a CAGAR of 19.3% generating revenue of US\$3,015.5m by 2031 (https://www.researchdive.com/8649/europe-lithium-ion-battery-recycling-market)

Risk:

recycling

Higher value cathode rich NMC chemistries being replaced by low value LFP chemistry

Mitigation: The dominant chemistries being lithium-manganese oxide (LMO), lithium-nickel-cobalt-aluminium oxide (NCA), lithium-nickel-manganese-cobalt (NMC), lithium-cobalt oxide LCO account for more than 75% of the battery market with the balance, in 2021, being lithium-ion phosphate (LFP) and growing. Redivium is the commercial partner of an EU funded project developed by Greece's Sunlight gigafactory to profitably process LFP production waste and battery scrap. Once operationally validated in Sunlight's, Redivium has the commercialisation responsibility for the technology. As Redivium is also aware of other developing technologies, the company will review over time to ensure the best in class solution is deployed.

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15. Additional Information

Risk:

Permitting regimes inconsistent across the EU with no fixed time limit

Mitigation: On 23 May 2024, the European Union <u>Critical Raw Materials Act</u> ("CRMA") became law. The CRMA was first proposed in March 2023, together with the Net-Zero Industry Act to ensure access to a sustainable and competitive critical raw materials value chain in Europe. To incentivize domestic production, the CRMA introduces the concept of Strategic Projects ("SPs"). Following an application of a project promoter, the European Commission, may recognize the status of SP to raw materials projects both in the EU and in third countries, taking into account the opinion of a newly established Board. Once categorized as such, SPs will benefit from a fast-track permitting process. The CRMA sets maximum timelines for the permitting process – 27 months for extraction projects and 15 months for processing and recycling projects. Each Member State is mandated to designate single contact points, referred to as "relevant administrative units", to facilitate the project permitting process

Confirmation of Initiator

We can confirm the accuracy of the information given above.

Place: Zagreb

Date: 27/01/2025

Signature of the Initiator

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