

### SAFE HARBOR STATEMENT

This presentation is for informational purposes only and contains forward-looking statements within the meaning of the "safe harbor" provisions of the Private Securities Litigation Reform Act of 1995, as amended. Such forward-looking statements include statements concerning anticipated future events and expectations that are not historical facts. All statements, other than statements of historical fact, are statements that could be deemed forward-looking statements. In addition, forward-looking statements are typically identified by words such as "plan," "believe," "goal," "target," "aim," "expect," "anticipate," "intend," "outlook," "estimate," "forecast," "project," "continue," "could," "may," "might," "possible," "potential," "predict." "should." "would" and other similar words and expressions, although the absence of these words or expressions does not mean that a statement is not forward-looking. Forward-looking statements are based on the current expectations and beliefs of TeraWulf's management and are inherently subject to a number of factors, risks, uncertainties and assumptions and their potential effects. There can be no assurance that future developments will be those that have been anticipated. Actual results may vary materially from those expressed or implied by forward-looking statements based on a number of factors, risks, uncertainties and assumptions, including, among others: (1) conditions in the cryptocurrency mining industry, including fluctuation in the market pricing of bitcoin and other cryptocurrencies, and the economics of cryptocurrency mining, including as to variables or factors affecting the cost, efficiency and profitability of cryptocurrency mining; (2) competition among the various providers of data mining services; (3) changes in applicable laws, regulations and/or permits affecting TeraWulf's operations or the industries in which it operates, including regulation regarding power generation, cryptocurrency usage and/or cryptocurrency mining; (4) the ability to implement certain business objectives and to timely and cost-effectively execute integrated projects; (5) failure to obtain adequate financing on a timely basis and/or on acceptable terms with regard to growth strategies or operations; (6) loss of public confidence in bitcoin or other cryptocurrencies and the potential for cryptocurrency market manipulation; (7) the potential of cybercrime, money-laundering, malware infections and phishing and/or loss and interference as a result of equipment malfunction or break-down, physical disaster, data security breach, computer malfunction or sabotage (and the costs associated with any of the foregoing); (8) the availability, delivery schedule and cost of equipment necessary to maintain and grow the business and operations of TeraWulf, including mining equipment and equipment meeting the technical or other specifications required to achieve its growth strategy; (9) employment workforce factors, including the loss of key employees; (10) litigation relating to TeraWulf, RM 101 f/k/a IKONICS Corporation and/or the business combination; (11) the ability to recognize the anticipated objectives and benefits of the business combination; and (12) other risks and uncertainties detailed from time to time in the Company's filings with the Securities and Exchange Commission ("SEC"). Potential investors, stockholders and other readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date on which they were made. TeraWulf does not assume any obligation to publicly update any forward-looking statement after it was made, whether as a result of new information, future events or otherwise, except as required by law or regulation. Investors are referred to the full discussion of risks and uncertainties associated with forward-looking statements and the discussion of risk factors contained in the Company's filings with the SEC, which are available at www.sec.gov.



# TeraWulf at a Glance

Self-mined Bitcoin produced in Q4 2022 was more than triple the amount self-mined in Q3 2022

Key Metrics	Q3 '22	Oct.'22	Nov.'22	Dec.'22
Bitcoin (Self-Mined)	117	119	134	125
Revenue (Self-Mined)	\$2.4 M	\$2.3 M	\$2.4 M	\$2.1 M
Revenue per Bitcoin	\$20,657	\$19,646	\$17,617	\$17,005
Power Cost per Bitcoin <sup>1</sup>	\$20,732	\$20,732	\$6,151	\$12,984

- Current hash rate of 2.0 EH/s with ~18,000 miners deployed
  - ~11,500 self miners (1.4 EH/s) and ~6,500 (0.7 EH/s) hosted miners
  - Short-term hosting leverages available plugs pending Q1 2023 miner deliveries
- 160 MW of mining infrastructure expected to be fully utilized in early Q2 2023
  - Capacity of 50,000 miners (5.5 EH/s), including 44,500 self miners (5 EH/s)
  - All miners fully procured with no additional payment obligations
- Industry leading power cost averaging \$0.035/kWh across two sites
  - 50 MW of fixed priced power at \$0.020/kWh for five years at the Nautilus facility
  - Anticipated market cost of \$0.045/kWh at the Lake Mariner facility
  - Translates into an all-in power cost per coin mined of ~\$7,244<sup>2</sup>
- Ability to expand up to 130 MW at existing sites
  - Lake Mariner (LMD): 80 MW with Building 3 (30 MW)<sup>(3)</sup> and warehouse (50 MW)
  - Nautilus: 50 MW optional expansion for WULF's JV interest



<sup>1)</sup> Results are based on estimated power costs, which remain subject to standard month-end adjustments.

<sup>2)</sup> Assumes Network hash rate of 288 EH/s (see slide 14).

<sup>3)</sup> The Company has deployed approx. \$2 million towards the development and construction of Building 3.

### Why WULF Wins: The Four "P's"

# Plugs



People



Power



# **Priorities**



# Digital Asset Infrastructure First

Foundation to Scale

# **Experienced Energy Entrepreneurs**

Power & Infrastructure Experts

### Sustainable, Scalable Facilities

Key Relationships & Site Control

# **ESG Principled** and Practiced

Driving the Future of Bitcoin Mining



### Plugs: Sustainable and Scalable Sites





91%+ Zero Carbon (1)

> 110 MW Online early Q2 2023

500+ MW Hydro, Solar





100% Zero Carbon

50 MW Online early Q2 2023 (2)

100+ MW (3) Nuclear



- Source: NYISO Power Trends 2022 report (https://www.nyiso.com/power-trends).
- Energization of the Nautilus Cryptomine commences in Q1 2023.
- Reflects TeraWulf's 50 MW interest in the Nautilus Cryptomine facility and option to expand by 50 MW.

160 mw

Anticipated fully developed capacity in early Q2 2023

130 mw

Near-term additional capacity available at existing sites

> 91%

Zero-carbon power supply today, with goal of achieving 100%

3.5¢

Per kilowatt hour targeted average power cost

# People: Best-in-Class Management Team

Led by an accomplished, diverse management team with 30+ years of experience in developing and managing energy infrastructure



PAUL PRAGER

Co-Founder, Chairman & Chief Executive Officer

30+ year energy infrastructure entrepreneur. USNA Foundation Investment Committee Trustee.



NAZAR KHAN

Co-Founder, Chief Operating Officer & Chief Technology Officer

20+ years in energy infrastructure and cryptocurrency mining. Previously at Evercore.



KERRI LANGLAIS

**Chief Strategy Officer** 

20+ years of M&A, financing, strategy, and power sector experience. Previously at Goldman Sachs.



STEFANIE FLEISCHMANN

**General Counsel** 

General Counsel for 15+ years overseeing all legal and compliance matters. Previously at Paul, Weiss.



PATRICK FLEURY

**Chief Financial Officer** 

20+ years of financial experience in the energy, power, and commodity sectors. Previously at Platinum Equity and Blackstone.



SEAN FARRELL

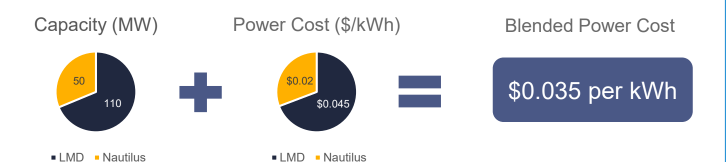
**VP, Operations** 

12+ years of energy experience in renewables, grid optimization, digitalization, and storage solutions. Previously at Siemens Energy. 6

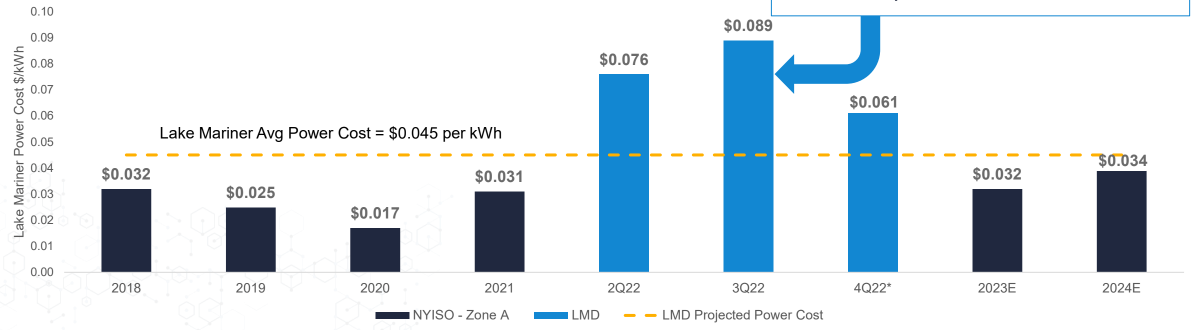


### **Power: Industry-Leading Cost Profile**

### Targeted average power cost of 3.5 cents per kilowatt hour



- NYISO Zone A prices were unusually high during the second half of 2022
- Impacted by elevated gas prices, transmission outages, weather events, and supply constraints following pandemic and war in Ukraine
- LMD transitioned to NYPA's HLF-1 tariff in August 2022, which includes a meaningful discount on transmission charges
- Future power prices are expected to be in line with historical average of approximately \$0.045/kWh
- Average Zone A power price has been below \$0.035/kWh so far in January 2023





Note: future estimates are based on current expectations and market conditions and are subject to change.

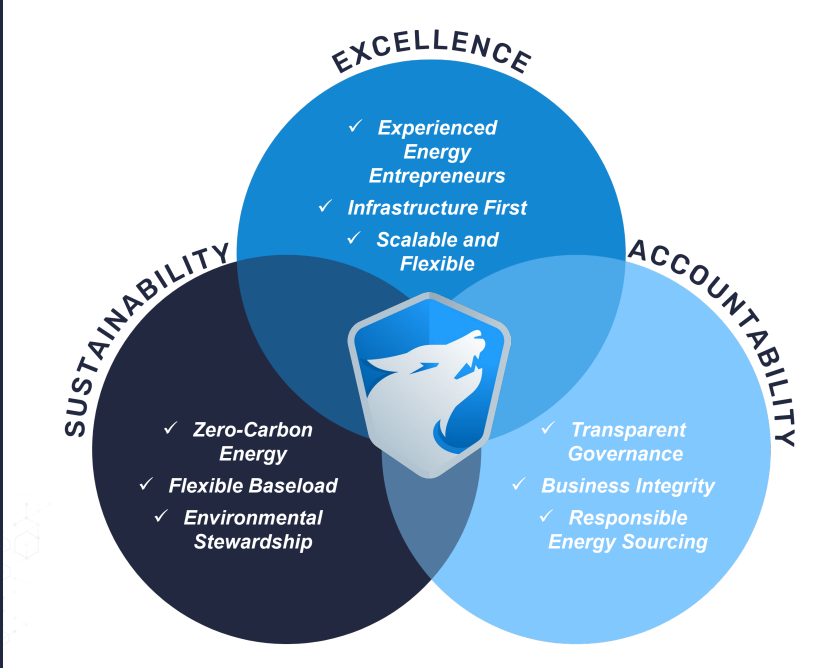
### **Priorities:**

#### **WULF Mission**

To be the premier large-scale, zero-carbon bitcoin miner, generating attractive investor returns while providing sustainable benefits for our communities.

#### **WULF Core Values**

ESG is at the core of TeraWulf's corporate strategy and ties directly to its business success, risk mitigation, and reputational value.





# **Efficiently Scaling Self-Mining Operations**

Fully utilizing 160 MW of capacity available in early Q2 2023

	Total Capacity	Self-Mining Operational	Self-Mining Procured <sup>(3)</sup>	Short-Term Hosting <sup>(4)</sup>	Open Capacity
Lake Mariner <sup>(1)</sup> (110 MW)	34,000 miners	11,500 miners 1.4 EH/s	17,000 miners 1.6 EH/s	5,000 miners 0.5 EH/s	500 miners
Nautilus <sup>(2)</sup> (50 MW)	16,000 miners	N/A	16,000 miners 1.9 EH/s	N/A	N/A
	50,000 miners	11,500 1.4 EH/s	33,000 miners 3.6 EH/s	5,000 miners 0.5 EH/s	500 miners

Note: the number of miners represented on chart are approximate figures.

- (1) Includes hashing capacity of Building 2 (50 MW) at the Lake Mariner facility, which is expected to be energized in early Q2 2023.
- (2) Reflects TeraWulf's 25% interest in the Nautilus Cryptomine facility, which is expected to be energized in Q1 2023. Recently increased plug capacity due to allocation of most efficient miners.
- (3) Includes miners that have been delivered to site and those pending delivery in Q1 2023.
- 4) Excludes the 1,500-miner hosting agreement which terminates in February 2023. Includes the 5,000-miner hosting agreement, which terminates in Q4 2023.



## Infrastructure and Hash Rate Deployment

### Flexible growth through dynamic markets



- Miners procured for 5.0 EH/s with capacity to support 5.5 EH/s (hosting 0.5 EH/s)
- Leveraging Bitmain's latest edition S19 XPs and S19j Pros
- Option to expand up to 130 MW at existing sites



### **Illustrative Annual Gross Margin**

### Low production cost provides downside protection, while maximizing upside

#### **Key Assumptions**

Illustrative Annual Gross Margin (1) (\$ in Millions)

Network Hash Rate: 275 EH/s

Starting Bitcoin Price: \$20,000 As of December 31, 2022

Self-Mining Capacity: 44,500 (5.0 EH/s)

Hosted-Mining Capacity: 5,000 (0.5 EH/s)

Miner Availability: 98.5%

Avg. Realized Power Cost: \$0.035 / kWh

Host Economics:

• Pass through of power cost

\$5/MWh service fee

15% profit share

_			(0)
Assumed	Year-End	Bitcoin	Price (2)

		\$15,000	\$20,000	\$25,000	\$30,000	\$35,000	\$40,000	\$45,000
	200	\$81	\$100	\$119	\$138	\$157	\$176	\$195
(s) (s)	225	\$75	\$92	\$110	\$128	\$145	\$163	\$181
Network Hash Rate (EH/s) <sup>(3)</sup>	250	\$69	\$85	\$102	\$118	\$135	\$151	\$168
ısh Ra	275	\$64	\$79	\$95	\$110	\$126	\$141	\$157
ork Ha	300	\$60	\$74	\$89	\$103	\$118	\$133	\$147
Netw	325	\$56	\$69	\$83	\$97	\$111	\$125	\$139
	350	\$52	\$65	\$78	\$91	\$105	\$118	\$131



<sup>(1)</sup> Reflects gross margin for full deployment of 160 MW of mining capacity across Lake Mariner and Nautilus Cryptomine facilities.

<sup>(2)</sup> Period-ending Bitcoin Price calculated by linearly decreasing/increasing the starting Bitcoin price of \$20,000 on December 31, 2022.

<sup>(3)</sup> Period-ending Network Hash Rate calculated by linearly increasing the starting Network hash rate of 275 EH/s on December 31, 2022.

# **Runway to FCF Positive**

### Anticipate full 160 MW deployment by early Q2 2023

					Annualized	
(\$ in thousands unless noted)				Jun-23	Jun-23	Jun-23
Summary Income Statement	Apr-23	May-23	Jun-23	\$17k BTC	\$22k BTC	\$25k BTC
\$BTC Price	\$17,000	\$17,000	\$17,000	\$17,000	\$22,000	\$25,000
# of BTC Mined (1)	369	511	496	6,049	6,049	6,049
Self-mining	\$6,277	\$8,688	\$8,428	\$102,825	\$133,068	\$151,214
Hosting	542	560	543	6,411	6,837	7,092
Revenue	\$6,819	\$9,249	\$8,971	\$109,236	\$139,905	\$158,305
Power Cost <sup>(2)</sup>	(2,717)	(4,069)	(3,938)	(48,046)	(48,046)	(48,046)
Gross Margin	\$4,102	\$5,179	\$5,033	\$61,191	\$91,859	\$110,260
Consolidated OpEx	(958)	(958)	(958)	(11,500)	(11,500)	(11,500)
Operating Margin	\$3,144	\$4,221	\$4,074	\$49,691	\$80,359	\$98,760
SG&A (3)	(1,875)	(1,875)	(1,875)	(22,500)	(22,500)	(22,500)
EBITDA	\$1,269	\$2,346	\$2,199	\$27,191	\$57,859	\$76,260
Interest Expense (3)	(1,399)	(1,399)	(1,399)	(16,790)	(16,790)	(16,790)
EBT	(\$130)	\$947	\$800	\$10,401	\$41,069	\$59,470

Note: Future estimates reflect anticipated capacity based on current expectations and market conditions and are subject to change.

- (1) Assumes hash rate of 275 EH/s and that LMD Building 2 is energized in early Q2 2023.
- (2) Assumes blended average power cost across both mining sites of \$0.035/kWh.
- (3) Simplified analysis assumes twelve equal monthly payments.



# **Anticipated Sources and Uses**

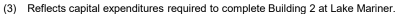
~\$30M of new equity needed to achieve FCF positive enterprise

Anticipated Sources (\$M)			
New Equity	\$30.0		
Warrant Exercise (1)	\$3.5		
Total Sources	\$33.5		

Anticipated Uses (\$M)		
Accrued A/P (2)	\$17.0	
Operating Expense (12 week)	4.8	
Interest Expense	5.3	
Remaining Capex (3)	4.8	
Miner Transport / Duties	1.5	
Total Uses	\$33.4	



<sup>(2)</sup> Accrued A/P includes amounts that can be deferred and/or have agreed upon payment schedules over time.





### Power Price: Advantage of WULF's Vertical Integration

### Infrastructure-first strategy is expected to be superior to an "asset light" model over time

Illustrative Pre- and Post-Halving Power Cost per BTC						
	WULF		1	Asset Light Mine		
	2023E	2H 2024E		2023E	2H 2024E	
Cost of power (1) (\$/kWh)	\$0.035			\$0.045		
Cost of host operations (\$/kWh)	\$0.000			\$0.000		
Total direct cost (\$/kWh)	\$0.035			\$0.045		
Miner power consumption (kW)	3.08			3.03		
Hours per year	8,760			8,760		
Availability	98%			98%		
Annual power cost	\$925			\$1,693		
Network hash rate <sup>(2)</sup> (EH/s)	288.0			288.0		
BTC mined per year	0.128			0.14		
Current power cost per BTC	\$7,244	\$7,244		\$12,067	\$12,067	
Network hash rate - rate of increase (3)		30%			30%	
Adjusted cost in BTC terms		\$9,417			\$15,688	
Block halving adjustment (April '24)		50%			50%	
Future marginal cost to mine per BTC		\$18,835			\$31,357	

#### **WULF: Current Unit Economics**

Cost Structure	(\$ in '000)	\$ / BTC
Power Cost (self mining)	\$41,034	\$7,244
SG&A <sup>(4)</sup>	22,500	3,972
Other OpEx (4)	11,500	2,030
Interest Expense	16,790	2,964
Total Cost	\$91,824	\$16,211

Note: For illustrative purposes only.

<sup>(4)</sup> Reflects midpoint of previously provided 2023 guidance.



<sup>(1)</sup> Assumed cost of power based upon estimated cost for an asset light bitcoin miner.

<sup>(2) 288</sup> EH/s 3-day average hash rate as of January 17, 2023, accessed from https://data.hashrateindex.com/network-data/btc.

<sup>(3)</sup> Reflects illustrative average network hash rate of 374 EH/s in H2 2024.

### **Emerging Leader in Digital Asset Infrastructure**



- Best-in-class Bitcoin mining due to low-cost, sustainable, and domestic bitcoin mining at industrial scale targeting zero-carbon energy leveraging nuclear, hydro, and solar resources
- Vertically integrated, infrastructure first strategy ensures ability to create and take advantage of digital asset infrastructure
- Experienced team with decades of energy infrastructure experience and a model for sustainable, large-scale bitcoin mining
- Core ESG focus leveraging nearly entirely zero-carbon power differentiates TeraWulf and contributes to the acceleration of the transition to a more resilient, stable energy grid
- Peer leading power supply economics with a comprehensive and compelling business outlook
- Rationalized capital structure through flexible debt amortization profile enabling continued growth and M&A opportunity



# SITE UPDATES

# Lake Mariner Data (NY)









Location: Barker, NY

Ownership: 100%

Site Control: Long-term lease

Infra. Capacity: 500 MW site potential

**Power Source:** 91%+ hydro

**Deployment:** • 60 MW operational

• 50 MW under construction, expected online in Q2 2023

• 80 MW expansion potential in 2023

**Proprietary Miners:** • 18,000 Bitmain S19 J-Pros

• 6,000 Bitmain S19 XPs

• 4,500 Minerva MV7s

**Hosted Miners** (1): 5,000 Bitmain S19 J-Pros



# **Nautilus Cryptomine (PA)**









### NAUTILUS CRYPTOMINE

**Location:** Berwick, PA

Ownership: 25% (JV with Talen)

Site Control: Long-term lease

Infra. Capacity<sup>(1)</sup>: • 50 MW targeted online early Q2

2023

• 50 MW optional expansion

Power Source: Nuclear power

**Deployment:** Completing construction;

commencing operations in Q1

2023

**Proprietary Miners:** • 9,000 Bitmain S19 J-Pros

7,000 Bitmain S19 XPs

(1) Reflects 25% net interest in Nautilus Cryptomine joint venture.



