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## **Nautilus Transaction Overview**

#### **WULF sells 25% equity interest in Nautilus to Talen Energy**

#### Strategic Rationale

Strong Financial Returns: MOIC exceeding 3.4x and substantial premium based on the NPV of the remaining lease term

Reduced Risk Exposure: Allows for monetization of WULF's interest before expiration of the Nautilus 2¢ power contract and ground lease (June 2027)

Enhanced Miner Fleet and Opex Efficiency: Maintains Q125 target capacity of 13 (EH/s), while upgrading fleet to 18.2 J/TH and optimizing opex costs

Increased Liquidity for Growth: Provides opportunity to reinvest surplus proceeds into Lake Mariner's planned HPC/AI expansion

Clearer Financial Reporting: Simplifies reporting by removing requirement to use the equity method to account for WULF's minority stake in Nautilus



#### ~\$92 Million

Transaction Proceeds (1)

~\$36k / BTC

Pro Forma Cost-to-Mine (3)

3.4x

Multiple on Invested Capital (2)

18.2 J/TH

Pro Forma Miner Efficiency

Realized Value (\$M)	\$ IN	\$ OUT	моіс
Infrastructure	\$31.5	\$61.0	1.9x
Power Contract (2¢/kWh) (4)	\$8.0	\$24.0	3.0x
Cumulus Data Miners		\$7.0	
Est. Free Cash Flow (thru Sep 24)		\$41.0	
Total	\$39.5	\$133.0	3.4x

#### Transaction fuels expansion of HPC/AI and bitcoin mining at flagship Lake Mariner facility



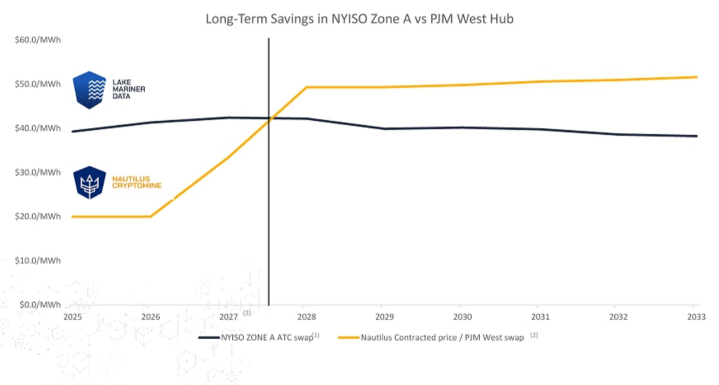


(3) Reflects the estimated pro forma cost-to-mine a BTC in Q1 2025 following the planned mining fleet upgrade.

Power Contract "\$ IN" value of \$8.0 million represents the amortized balance of TeraWulf's initial \$14.6 million cash contribution to the JV for the five-year power contract; "\$ OUT" value of \$24.0 million represents the mark-to-market value for the remaining term of TeraWulf's 50 MW @ 2c/kWh (see Appendix for supporting calculation).

# **Reduced Risk Exposure**

After the PPA expires in 2027, power prices at Nautilus are anticipated to exceed those at Lake Mariner



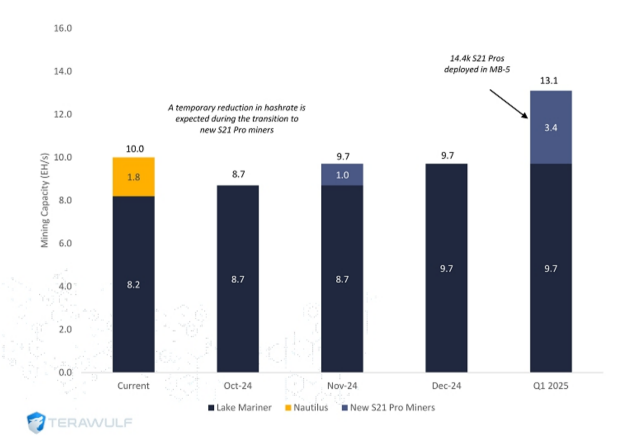


Source: Bloomberg as of September 19, 2024.

Nautilus / PJM West hub price in 2027 based on weighted average of \$20/MWh contracted price through June and PJM West Hub ATC Forwards for balance of year.

## **Expanded Mining Operations**

Increased hashrate with operational efficiencies and reduction in cost



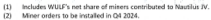
- In connection with the Nautilus sale, WULF will receive ~30k
  Talen miners
- WULF plans to monetize >80% of the Nautilus miners and all existing S19 generation miners from its fleet
- ➤ Fleet will be upgraded with new S21 Pro miners for delivery and installation in November
- In Q1 2025, WULF plans to receive an additional 14.4k S21 Pros to fully utilize MB-5 at Lake Mariner

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# **Enhanced Mining Fleet**

Fleet Summary								
Model	Hash Rate	Efficiency J/TH	Current Fleet (1)	Cumulus Miners	Buy / (Sell) <sup>(3)</sup>	+ Building 5	PF Fleet	PF Capacity
S21 Pro (2)	234	15.0	5,000		7,400	14,400	26,800	6.3 TH
S21	195	17.9	5,000				5,000	1.0 TH
S19 JXP/XP	141	21.5	32,800	5,200			38,000	5.3 TH
S19K Pro	117	23.6	4,000				4,000	0.5 TH
S19 J/J-Pro	100	30.0	27,200	22,500	(49,700)		0	
MicroBT M30s	100	31.0	1,200		(1,200)		0	
Total			75,200	27,700	(43,500)	14,400	73,800	13.1 TH







Reflects planned sale of \$19J/J-Pro and MicroBT M30 miners, and exercise of option to purchase 7.4k and 14.4k of the remaining 30k Bitmain \$21 Pro miners under the purchase agreement option. (4) Figures do not include 4% ancillary load.

# Superior Opex Efficiency

TeraWulf's allocable share of annual opex for its 50 MW of mining at Nautilus is roughly equivalent to the annual opex to run 200 MW of mining at Lake Mariner.



- Wholly-owned
- > 195 MW operational
- > Annual OpEx: ~\$6.75M



- Minority interest (25%)
- 50 MW operational
- Annual Alloc. OpEx: \$~6.75M



\$35/MW





\$135/MW

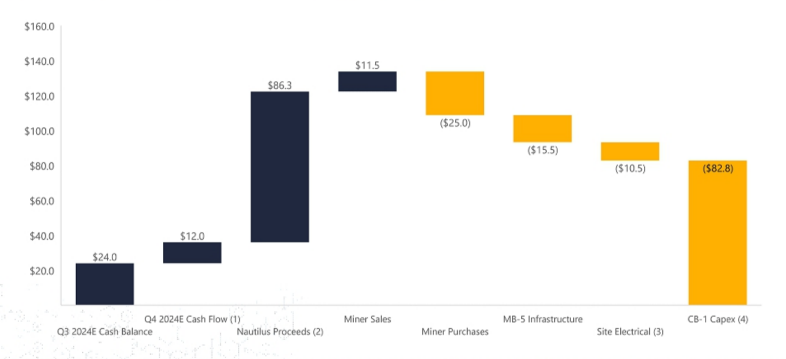


Transaction underscores TeraWulf's dedication to operational efficiency, cost management, and long-term shareholder value



# **2024 Capital Allocation**

#### Increased liquidity for HPC growth; 20 MW CB-1 capex is fully funded



Transaction aligns WULF's focus and investment on areas with the greatest operational efficiency, growth potential, and value creation



<sup>(1)</sup> Estimated Q4 2024E Cash Flow assumes average BTC price of \$60,000 and network hash rate of 600 EH/s, October 1 - December 31, 2024.

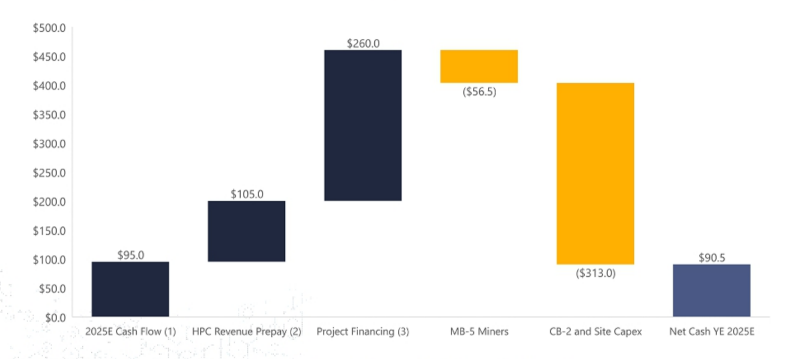
Nautilus Proceeds include \$85 million cash consideration and the return of \$1.3 million of working capital.

Includes electrical capital expenditures required to expand the Lake Mariner facility to 500 MW.

Reflects estimated remaining capex to complete construction of the 20 MW CB-1.

# **2025 Capital Allocation: The Inflection Point**

HPC/AI contracts are projected to unlock substantial platform value



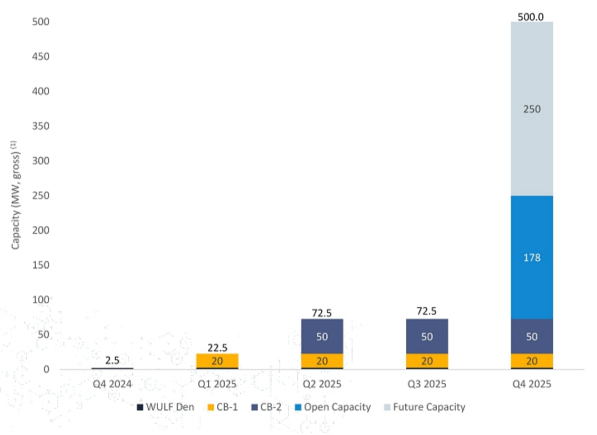
#### Substantial cash flow available for capital allocation



<sup>(1)</sup> Estimated 2025E cash from operations assumes: 1) average BTC price of \$65,000 and network hash rate of 650 EH/s; 2) 20 MW CB-1 and 50 MW CB-2 operating for 9 months and 6 months, respectively.

Estimated HPC Revenue Prepay assumes 12-month prepay for 20 MW CB-1 and 50 MW CB-2 at \$1.5M per MW. Estimated Project Financing assumes that 70% of total project costs for CB-1 and CB-2 are financed.

## **Illustrative HPC Timeline**



- TERAWULF
- Represents gross load capacity, Critical load IT capacity is expected to be based on a 1.25 average annual PUE. Future capacity subject to transmission studies and optential transmission upgrades.

- WULF Den: 2.5 MW operational in Q3 2024
- CB-1: 20 MW capacity expected to be operational in Q1 2025
- ➤ CB-2: 50 MW expected to be operational in Q2 2025
- ➤ Additional 178 MW expected to be available in 2H25
- Future 250 MW design and timeline will be finalized based on ongoing customer discussions and demand (2)

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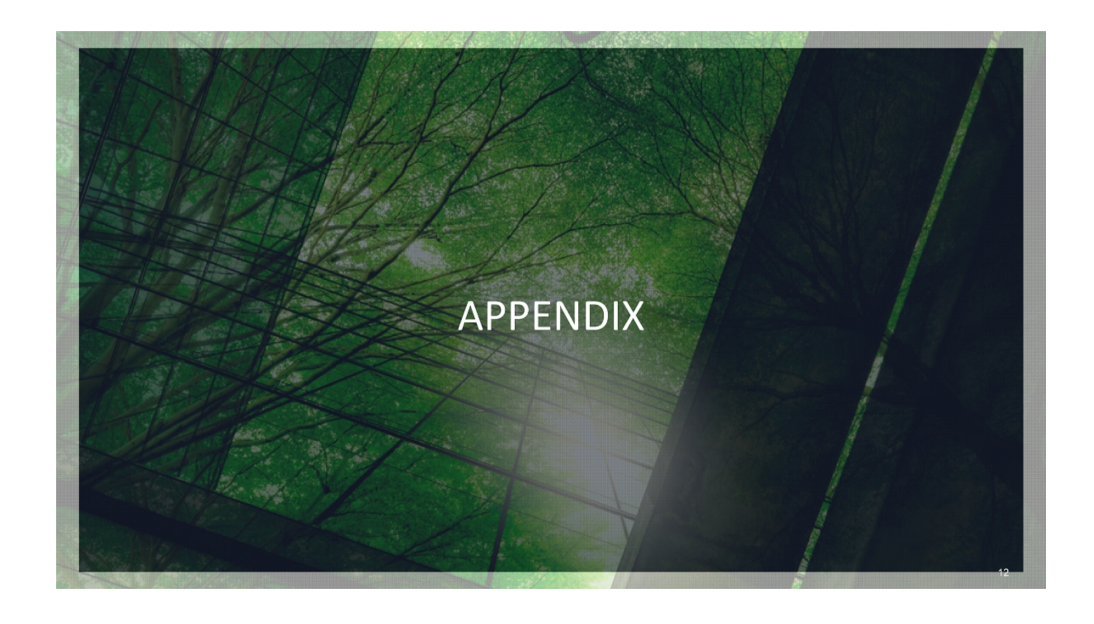
## **Transaction Summary**

Fuels expansion of HPC/AI and bitcoin mining at Lake Mariner, positioning WULF for substantial value creation CB-1 construction capex fully funded

- 1. Further aligns WULF's focus and investments with where it has the most operational efficiency and greatest growth potential
- 2. Allows WULF to realize a significant premium for Nautilus investment
- Enables WULF to capitalize on a favorable Bitmain purchase agreement option, upgrading the fleet at a discount.
   This is expected to enhance efficiency, lower the cost-to-mine, and boost profitability.
- 4. Maintains WULF's commitment to utilizing predominantly zero-carbon energy
- 5. Simplifies WULF's consolidated financial statements, enhancing transparency and comparability for shareholders
- 6. WULF reiterates Q1 2025 bitcoin mining capacity target of 13.1 EH/s

Focused on best positioning WULF to benefit from the growing demand for HPC/AI and meeting the needs of high-quality customers who are looking for power availability and infrastructure that can meet their substantial requirements over the long term





# **Updated Guidance**

## **Continued improvement in Cost-to-Mine Metrics**

	Q3 2024E			Q4 2024E		Full Year 2024E	Q1 2025E			
Illustrative Market Inputs:										
Network Hash Rate (EH/s)				650				650		
Transaction Fees (%)				3.0%				3.0%		
Illustrative Operating Inputs:										
Miner Fleet Efficiency (J/TH) [1]				21				19		
Total Hash Rate (EH/s)				9.3				13.2		
Total Bitcoin Mined	555		557			2,862	857			
	\$ in 000's	\$/BTC	\$/PH/Day	\$ in 000's	\$/BTC	\$/PH/Day	\$ in 000's	\$ in 000's	\$/BTC	\$/PH/Day
Power Cost (@ \$0.035/kWh)	\$16,832	\$30,327	\$22	\$16,300	\$27,710	\$19	\$65,460	\$21,449	\$25,017	\$18
SG&A for the Period <sup>[2]</sup>	7,449	13,421	10	7,449	12,663	9	\$30,000	7,500	8,748	6
Other OpEx for the Period [3]	3,458	6,230	5	1,688	2,869	2	\$11,730	1,688	1,968	1
Cash Interest Expense for the Period	738	1330	1				\$6,952			
Total Cost	\$28,477	\$51,308	\$38	\$25,437	\$43,242	\$30	\$114,142	\$30,636	\$35,732	\$25

Note: All expenses are cash cost only and all figures through Q3 2024E include the impact of TeraWull's net share of the Nautilus JV. (1) Assumes 4% ancillary load.



<sup>(2)</sup> Excludes stock-based compensation.
(3) Q3 2024E includes Nautilus OpEx; Other Operating Expenses were expected to be "\$13.5 million annually split "50/50 between the Lake Mariner facility and the Nautilus JV.

# **Nautilus PPA Mark-to-Market**

-	2024	2025	2026	2027
Energy Margin				
Total MWs	50	50	50	50
Capacity Factor	100%	100%	100%	100%
Net Generation (MWh's)	109,500	438,000	438,000	237,250
PJM West ATC Market Power Price (\$/MWh)	\$40.56	\$46.37	\$48.91	\$50.53
Susquehanna Node Basis Differential (\$/MWh)	(2.00)	(2.00)	(2.00)	(2.00)
Realized ATC Market Power Price (\$/ MWh)	\$38.56	\$44.37	\$46.91	\$48.53
WULF PPA Power Price (\$/MWh)	(20.00)	(20.00)	(20.00)	(20.00)
MtM Power (\$/MWh)	\$18.56	\$24.37	\$26.91	\$28.53
Summary Cash Flow (\$M)				
Market Power Price	\$4.2	\$19.4	\$20.5	\$11.5
PPA Power Price	(\$2.2)	(\$8.8)	(\$8.8)	(\$4.7)
Mark-to-Market Power	\$2.0	\$10.7	\$11.8	\$6.8
Discount Rate	10%			
Net Present Value (\$M)	\$24.1	\$483 /	/kW	



Note: PJM West ATC Power Price (\$/MWh) per Bloomberg as of 10/2/3