

Bitcoin Mining Farm

Project Proposal

WEMINE MIDDLE EAST CRYPTOCURRENCY MINING -LLC





Executive Summary

Whoa!

Discover the unparalleled expertise of Wemine, a premier crypto mining hosting provider in the dynamic landscape of the Middle East. Our seasoned professionals navigate the challenges of escalating global electricity rates, ensuring your business thrives.

Tailored to perfection, our solutions forge enduring partnerships, propelling mutual success. Dive into our proposal and unlock the limitless potential for your business with Wemine.





Introduction

When it comes to hosting or investing in Crypto Mining farms, we offer our customers solid and flexible solutions with different portfolio size scalable to the client's needs.

- Build and manage multiple mining farms from ground.
- Offering one of the best rates per KW In the Industry.
- Sustainable, renewable long-term contract.



wemine

- Leading Bitcoin mining and ASIC hosting provider
- Robust infrastructure across 20 locations in the UAE, utilizing 10 MW for hosting services
 - Specialization in hydro cooling solutions
 - Sold 2500 ASIC machines
- Maintaining a total terahash rate of 300,000 TH
- Expertise in critical ASIC chip repair, including exclusive service for IceRiver ASICs outside of China
 - Reliable, innovative, and customer-centric cryptocurrency mining solutions provided by WeMine



Project Overview



- **Having experience in crypto mining and holding a crypto mining license along with the eligibility to provide the power puts us in the top position to offer hosting solutions in the UAE which is one of the few countries legalizing crypto mining, and one of the safest destinations for investment worldwide.**
- **Our tailor-made and customizable solution will provide a complete crypto mining site, taking care of the land lease, bringing necessary power to the facility, building the mining facility with its required cooling system, power, Internet and surveillance system, as well as arranging a professional team ready and equipped to manage the whole business if necessary.**
- **Our company will support and sustain itself by making a margin by selling power to the facility, as a local company in the UAE with crypto mining license we have access to very low power cost in the Emirate of Abu Dhabi.**



Challenges

- We recognize the challenges faced by our clients in the Crypto Mining sector, including:
- High global electricity costs
- Concerns regarding security, safety, and legality of mining



Opportunities



However, where there are challenges, there are also opportunities:

- We offer access to low-cost electricity in a crypto-friendly state with excellent infrastructure and a supportive regulatory environment for foreign investment.
- Our tailored services are designed to ensure your mining operations thrive and stay ahead of the market. We take the time to understand your company and specific needs, aligning our strategy to achieve your unique goals. Expect ongoing support, regular performance reviews, and opportunities for continuous improvement.

Scope of work



Challenges	Goals and Objectives
Power Cost	\$0.0425 KWh to be charged per consumption
Safety and security	5-10 years contract with crypto mining licensed company

Budget



NAME	PRICE	QTY	SUBTOTAL
Land and farm Rental	\$50,000	5 years	\$250,000
Power substation, Transformer and cable +the fee to the power company	\$3,000,000	20 MW	\$3,000,000
Facilities constructions (including a RepairCentre + Storage)	\$1,604,150	4000+ miners	\$1,604,150
Cooling systems	\$2,383,300	Hydro Cooling	\$2,383,300
Internet, ethernet and power wiring	\$88,000	Fiber Optic	\$88,000
CCTV equipment and Installation + Gate pass	\$45,000	Full System	\$45,000
Tax will be inclusive through USDT Payment		Subtotal	\$7,370,450
		Tax(5%)	\$368,522.5
		Total	\$7,738,972.5





Payment schedule

Payment amount	Payment Due Date
(40%) of The Total Should be initial payment to start processing the project.	\$3,328,300
(30%) of The Total after 30 Days from the contract date.	\$2,496,225
(30%) of The Total after 180 Days from the contract date	supporting the project progress \$2,496,225



Project goals

Using the above Infrastructure to mine btc with own machines

03

Operational infrastructures

Parameter	Value
Hosting Charge for 20 MW Facility	\$612,000 (Monthly)
Number of Bitmain S21 335T Machines	3,500
Total Bitcoin Mining Power (ExaHash)	1.1725

Financial analysis

Parameter	Value
Cost of 3,500 Bitmain S21 335T Machines (one time)	\$19,932,500
Infrastructure Expense (one time)	\$7,738,972.5
Operational Expense (Electricity & Maintenance) (monthly)	\$612,000 (monthly)
Total cost without operational expense	\$27,671,472

Break-even period

Bitcoin Price	Break-even Period
\$50,000	13 months
\$69,000	9 months

Considered Halving

Cryptocurrency investments, including Bitcoin, carry market risks; past performance doesn't ensure future results

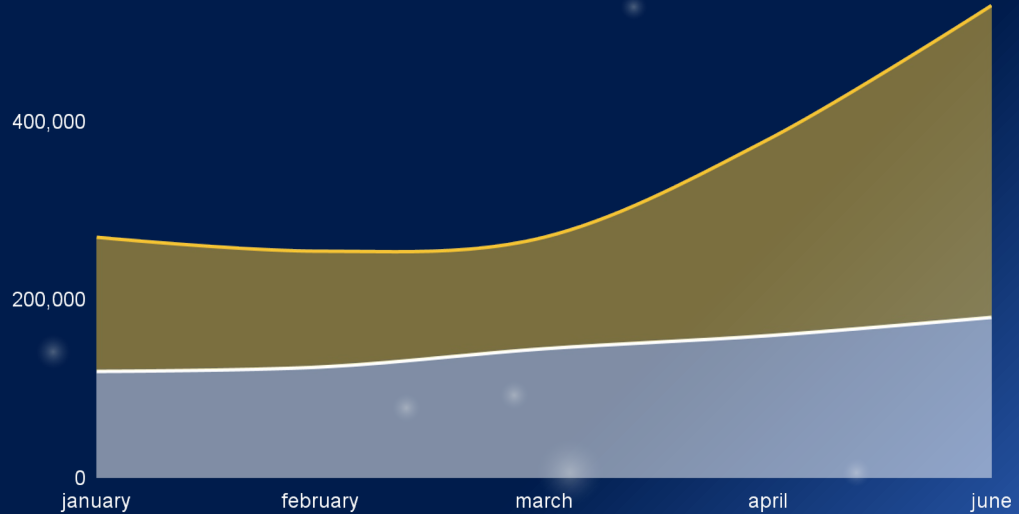
Predicted results

\$150,000

With the recent Bitcoin ETF approval, akin to gold, Bitcoin is forecasted to surpass a minimum value of \$150,000 in the near future.

\$69,000

At its previous peak of \$69,000, Bitcoin was not acknowledged as an asset class. This value serves as a realistic worst-case selling point for BTC miners.



Cryptocurrency investments, including Bitcoin, carry market risks; past performance doesn't ensure future results



Yearly BTC production Considering the halving effect

500 BTC



Largest bitcoin mine in US

Click this hyper link



Our team



Marwan Qasqoos

Head of operations



Rinshin Kizhakkethil

Operations manager



Janisker Jelastin

Sales manager



Thanks!

Do you have any questions?

operationsmanager@wemine.ae

+971 585955317 | wemine.ae

