

Facility/Container



1810 East Sahara Ave - Suite 384 – Las Vegas, NV 89104 888-849-1233 or 951-259-9009 (Office)

CRYPTO MINING PROJECT EVALUATION FORM

Factory Fans Direct offers a FREE Off-Site Crypto Mining Project Review & Evaluation. Please view the following and supply the appropriate Project information for recommended options.

1. Type of Facility - Mfg	_Warehouse	Container_	Other		
2. Retrofit New Build	Retrofit New Build Projects Engineering Firm		Permits		
3. Dimensions of Facility/Conta	iner: Height	Width _	Length		
4. Roof Pitch: Flat	Pitch	·	Other		
5. Roof Material: Metal		Other			
6. Side Wall Material: Metal	Cinder Block _	Other			
7. Roof & Side Wall Weight Load	s: Roof	Lbs.	Side Wall	Lbs.	
8. Owner Occupied	Lease	d	Other		
9. Location					
10. Supply Diagrams, Engineering Drawings, Pictures, etc.					
Power Available at Location					
11. Mega Watt		Electric U	tilities		
12. 3-Phase 208v230v	415v4	60v Si	ingle Phase 220v		
13. 60Hz50Hz Sola	r Array	Power Plant_	Transformer		
Mining Facility/Container in Operation- Retrofit-Planning Stage					
14. Operation Retro	fitPla	nning Stage			

15. Supply Diagrams, Engineering Drawings, Pictures, etc.

Miners 16. Make & Model of Miners 17. Total Number of Miners in Operation or to be Operated 18. Single or Dual Miner Wall 19. Will Miners be Added in the Future Ambient Air Cooling | High Temp/SP Exhaust Fans 20. Wall Mount_____ Roof mount____ Exhaust Fans | Supply Air Fans_____ 21. Make, Model & Size _____ 22. Voltage Single Phase 3-Phase 23. CFM rating: _____ CFM required: _____ 24. VFD's _____ Soft Start ____ Motor Starter ____ Controller System ____ 25. Number of Exhaust Fans ______ Required Air Flow Per Heat Load ______ **Immersion & Hydro-Cooling** 26. Is Immersion or Hydro-Cooling in Operation or Considered_____ **Current or Proposed Crypto Mining Design** Air Flow Intake & Miner Heat Load Discharge 27. Horizontal Side Wall ______ Vertical Roof Top _____ **Cold Isle Air Intakes** 28. Intake Area Locations _____ Size: Height _____ Length ____ 29. Single _____ Multiple_____ Intake Areas 30. Supply Diagrams, Dimensions, Pictures, etc. Hot Isle Miner Wall | Miner Heat Load Discharge 31. Floor to Ceiling Enclosed Wall _____ Racking System _____

33. Air Flow_____ SP____ Temp (Heat Load) _____

32. Supply Diagrams, Dimensions, Pictures, etc.

Air Flow/Static Pressure (SP)/Temp (Miners Heat Load) Readings

Additional

34. Project Issues & Considerations	
35. Existing Budget:	Project Budget Phases
36. Has an Installer/Contractor been retai	ined Yes No Self-Install

Confidential & Proprietary Information

Project information that is supplied to Factory Fans Direct is considered confidential and proprietary and will not be shared nor distributed unless your Company authorizes Factory Fans Direct to share or distribute such agreed to information. If an NDA is required, please supply the NDA for review and approval.

Factory Fans Direct Crypto Mining Information

Factory Fans Direct is a Ventilation Design Engineering Firm that Specializes in Crypto Mining. We offer FREE Off-Site Expert Crypto Mining Engineering Advice and High Temp/Static Pressure (SP) Bitcoin & Crypto Mining Exhaust Fans & Ventilation for Crypto Mining Facilities & Crypto Mining Containers.

Crypto Mining requires Special Order Crypto Mining Exhaust Fans with High Temp/SP Motors, Fan Blades, Dampers, and other fan components that will withstand and operate efficiently at the High Temperatures/SP that Crypto Mining generates. To meet these stringent High Temp/SP requirements for Crypto Mining, Factory Fans Direct and it's ventilation manufacturing partners designed and developed High Temp/SP Crypto Mining Equipment for the Crypto Mining Industry.

Factory Fans Direct now offers a complete line of High Temp/SP Crypto Mining Upblast & Side Mount Exhaust Fans & Equipment: Crypto Mining High Static Pressure (SP) & High Temp Side Mount Exhaust Fans, | Crypto Mining High Temp/SP Roof Mount Upblast Exhaust Fans up to 125,000 CFM | Crypto Mining High Temp/SP Hooded Roof Mount Exhaust Fans with Optional Side Exhaust Discharge up to 100,000 CFM | Positive Pressure Intake Fans | Power Intake Shutters | Crypto Intake Weather Hoods | Intake Air Flow Filters | VFD's & Controllers | etc..

Factory Fans Direct also offers On-Site Crypto Mining Consulting. We will conduct an On-Site visit to Evaluate your Facility and Perform: Air Flow, SP, & Miners Heat Load Readings, Miner Wall Design, CFM Intake Air Flow, Intake Filters Review, CFM Discharge Air Flow, Building Roof & Side-Wall Weight Load Review, Intake Shutters, Air Filters and Exhaust Fan Recommendations, etc...

Call Factory Fans Direct at 888-849-1233 to discuss your Project with our Engineering Team.