

Area Manager - Flash Converter /Anode Furnace (Indonesia)

[Apply Now](#)

Company: JobItUs

Location: Indonesia

Category: other-general

Opening: 1 Nos. Job ID: 42236 Employment Type: Full Time Reference: Work Experience: 15.0 Year(s) To 20.0 Year(s) CTC Salary: Not Disclosed by Recruiter Function: Site

Engg/Service/Project Mgt/After sales Position Qualifications: The successful candidate will require Bachelor Science degree in one of the following: Mechanical / Civil / Structural Engineering discipline. Experience of 15 – 20 years-relevant experience is desired. Field construction experience successfully managing mining and or industrial projects in excess of \$1B USD contract value is required. Experience managing international diverse teams executing mining projects using PMC, EPCM or Direct Labor management protocol. Key focus on brownfield field assignments, responsibilities and accountabilities including copper concentrate processing, copper smelters, precious metal refineries and or CFB/GT power generation industries are considered relevant. Direct copper smelter engineering and construction experience preferred. The Flash Converter / Anode Furnace Area Manager will report directly to the Project Manager and is a Key Management Position in the TCE, AMIN, PMC Organization. Work History and Position Overview: A history of progressive direct supervision and labor management responsibility on world class projects over \$1.0 B USD in contract value. A history of successful remote deployments in challenging and diverse construction camp environments, with minimal R&R opportunities, humid, rainy, and adverse tropical environment is required. The successful candidate will have diverse experience in Direct Management, EPCM and PMC management experience for LSTK projects internationally. The successful candidate will be assigned specific DOR (Division of responsibilities) by the Construction Manager and Project Manager best suited to skills

developed and to be developed during the project timeline.· Historical responsibility interacting as a lead in area engineering design reviews, general arrangement, and site access planning to facilitate Smelter area construction through detailed design.· Ability to review and comment on engineering submissions, review of constructability design parameters, estimating of quantities for construction materials, verification of field progress in a quantity surveyor capacity.· Safety leadership and acumen, leadership by example and commitment to safe work habits.· Heavy lift experience and crane safety knowledge, rigging knowledge and lift plan review knowledge.· Effectively direct daily interactions with Chinese LSTK Contractor, equipment vendors, internal, client and external engineering staff to support the project management team. A positive history of labor development, team building, progressive management of situational conditions and future planning abilities contributing effectively to the project goals are equally key qualifications for the successful candidate.

AttributesThe candidate will present a level of integrity, honesty, and the ability to motivate, organize, develop, and manage a large diverse team. The Smelter Area Manager will have the ability to effectively engage and inspire other team managers productively, maintaining and creating a positive synergy in the management team through the organization.

Responsibilities involving all fiscal management efforts will be executed with transparency and beyond reproach. The Smelter Area Manager level position is above all, fully committed to the goals, objectives, and success of the AMMAN Minerals Smelter Project.

Key Responsibilities· Engage directly under the supervision of the Project Manager with the LSTK Contractor in the review of progress drawings, exchange in developing and closing any queries with respect to the final IFC (Issued for Construction Drawings).· Attend and interact during procurement and logistics phase to facilitate construction from initial equipment reviews, specification reviews,· Review and understand geotechnical investigations, pile selection and purchase, piling fabrication scheduling requirements, QA/QC documentation review, pile load testing design through Smelter area foundation construction.· Assure Project QA/QC program is adhered to throughout the construction process and report Non-Compliance issues from inceptions through remediation.· The Smelter Area Manager is responsible for oversight of specific areas including,· Flash Converter Anode Furnace Area civil, structural, overhead cranes, mechanical equipment and electrical piping scope including instrumentation are key responsibilities.· Material Handling Area, insulation of piping and molten liquid transfer concentrate to the flash converter and anode casting area.· Provides oversight of all contractor activities within his direct assigned

area and will liaise with Electrical and Instrumentation discipline engineers.· Attends LSTK Contractors & PMC weekly scheduling meetings and engages for 3 week look ahead meetings and reporting. (3WLA)· Weekly safety site walks as scheduled with contractor and TCE safety team.· Responsible to assure closure of all identified safety risks in assigned areas.· Provide monthly detailed progress report including assistance with TCE Project Quantity Surveyors and scheduling team.· Identify execution and contracts risks monthly.· Support, mentor, guide and build TCE and IKPT team members skills throughout project execution.· Provide oversight on contractor's efficiency, note periodic studies regarding industry acceptable productivity rates by discipline in respective areas of responsibility.· Identify risks regarding productivity, equipment availability and labor during weekly reporting metrics.

Position Overview The Flash Converter and Anode Furnace Area Manager will have 3-4 direct reports, junior discipline engineers organized to manage the primary responsibilities outlined above.

o Reductions in manpower are expected due to the project 36-month schedule. Cross training and exposure of all area managers and field engineers is a key responsibility.

o The Area Manager will be responsible to mentor and develop the discipline engineers and prepare progressive talent pool as the project moves forward.

o Other responsibilities, merging responsibilities and other duties may be assigned.

Our Client is an integrated engineering consultant providing concept to commissioning services in the following sectors: Power Thermal, Hydro, Nuclear, Renewable, Transmission and Distribution Infrastructure Water, Environment, Urban Development, Buildings, Manufacturing Facilities, Ports and Harbours, Transportation Resources - Hydrocarbons and Chemicals Oil, Gas and Refineries, Chemicals, Petrochemicals, Fertilizers, Speciality Chemicals, Pulp and Paper, Cement, Food, Pharmaceuticals and Beverages, Tyre, Glass Resources - Mining and Metallurgy Mining, Geology, Beneficiation, Steel, Non-ferrous

Apply Now Interested candidates are requested to apply for this job. Recruiters will evaluate your candidature and will get in touch with you.

#J-18808-Ljbffr

[Apply Now](#)

Cross References and Citations:

1. Area Manager - Flash Converter /Anode Furnace (Indonesia)Usajobsfinder Jobs Indonesia Usajobsfinder ↗
2. Area Manager - Flash Converter /Anode Furnace (Indonesia)MoroccojobsJobs Indonesia Moroccojobs↗
3. Area Manager - Flash Converter /Anode Furnace (Indonesia)ManagementjobsJobs Indonesia Managementjobs↗
4. Area Manager - Flash Converter /Anode Furnace (Indonesia)Jobsinindia Jobs Indonesia Jobsinindia ↗
5. Area Manager - Flash Converter /Anode Furnace (Indonesia) Techcompanyjobfinder Jobs IndonesiaTechcompanyjobfinder ↗
6. Area Manager - Flash Converter /Anode Furnace (Indonesia)Teacherjobsnearme Jobs IndonesiaTeacherjobsnearme ↗
7. Area Manager - Flash Converter /Anode Furnace (Indonesia)Chilejobs Jobs Indonesia Chilejobs ↗
8. Area Manager - Flash Converter /Anode Furnace (Indonesia)Colombiajobs Jobs Indonesia Colombiajobs ↗
9. Area Manager - Flash Converter /Anode Furnace (Indonesia)Biomedicaljobs Jobs Indonesia Biomedicaljobs ↗
10. Area Manager - Flash Converter /Anode Furnace (Indonesia) Jobdescriptionsample Jobs IndonesiaJobdescriptionsample ↗
11. Area Manager - Flash Converter /Anode Furnace (Indonesia) Universityjobsnearme Jobs IndonesiaUniversityjobsnearme ↗
12. Area Manager - Flash Converter /Anode Furnace (Indonesia) Businessjobs Jobs Indonesia Businessjobs ↗
13. Area Manager - Flash Converter /Anode Furnace (Indonesia) Sustainabilityjobs Jobs Indonesia Sustainabilityjobs ↗
14. Area Manager - Flash Converter /Anode Furnace (Indonesia) KenyajobsJobs Indonesia Kenyajobs↗
15. Area Manager - Flash Converter /Anode Furnace (Indonesia) NotaryjobsJobs Indonesia Notaryjobs↗
16. Area Manager - Flash Converter /Anode Furnace (Indonesia) Referralrecruits Jobs

Indonesia Referralrecruits ↗

17. Area Manager - Flash Converter /Anode Furnace (Indonesia) NotaryjobsJobs

Indonesia Notaryjobs↗

18. Area Manager - Flash Converter /Anode Furnace (Indonesia) Studyjobs Jobs

Indonesia Studyjobs ↗

19. Area manager - flash converter /anode furnace (indonesia) Jobs Indonesia ↗

20. AMP Version of Area manager - flash converter /anode furnace (indonesia) ↗

21. Area manager - flash converter /anode furnace (indonesia) Indonesia Jobs ↗

22. Area manager - flash converter /anode furnace (indonesia) Jobs Indonesia ↗

23. Area manager - flash converter /anode furnace (indonesia) Job Search ↗

24. Area manager - flash converter /anode furnace (indonesia) Search ↗

25. Area manager - flash converter /anode furnace (indonesia) Find Jobs ↗

Source:<https://id.expertini.com/jobs/job/area-manager-flash-converter-anode-furnace-indonesia-jobitus-888-563233/>

Generated on: 2024-05-02 by Expertini.Com