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COMMERCIAL BANK OF ETHIOPIA

The Commercial Bank of Ethiopia would like to invite qualified and interested candidates for the following positions.

1. Position: Data Center Facility Lead Architect/Consultant

Required Educational Qualification and Work Experience: B.Sc. /M.Sc. Degree in Electrical, Power and Communication Engineering or other related fields with 12 years of experience of which 2 years as project Leader or Project Manager or Design Manager in Data center or mission critical buildings.

Mandatory Requirements/ Certificates The candidate must have "Accredited Tier Specialist (ATS)-Expert level" and "Accredited Tier Designer- Expert level" Certificate from The Uptime Institutes or any other equivalent/similar certificates.

Highly Recommended Certificate The candidate is highly recommended to have Project Management Professional (PMP) certificate from Project Management Institute (PMI) or any other Equivalent/similar certificate in project management.

Job Objective:

To organize and lead the design, implementation and supervision of the data center facility in the areas of Mechanical, Architectural, Electrical and Telecommunications, structural cabling, BMS, DCIM, Safety/Security systems and other datacenter facility systems. The candidate leads a group of experts for the successful delivery of a Tier IV level Data Center Facility; and ensures whole tier requirements of the Data Center is fulfilled; liaisons between contractors/Integrators and CBE team.

Key Job Duties and Responsibilities:

Leads the design review, bid document preparation, assist bid evaluation, inspection, commissioning, testing and Data **Facilities** training of the Center with Architectural, Mechanical, Electrical, Telecommunication/Structured Cabling, Safety and Security Systems and all other datacenter facility systems.

2. Position: Data Center Mechanical Engineer

Required Educational Qualification and Work Experience: B.Sc. Degree in Mechanical Engineering or other related fields with 5 years of experience of which 1 year in mission critical projects on cooling/HVAC, Plumbing, Chilled water pipe, cooling towers, fire fighting systems etc.

Mandatory Requirements/ Certificates The candidate must have "Accredited Tier Designer - Expert level" Certificate from The Uptime Institutes or any other equivalent/similar certificates.

Highly Recommended Certificate The candidate is highly recommended to have Project Management Professional (PMP) certificate from Project Management Institute (PMI) or any other Equivalent/similar certificate in project management.

Job Objective:

To conduct extensive hand-on design and project management work in a data center facility. Work includes design review, site supervision, commissioning, testing and training of critical and non-critical mechanical, plumbing/piping equipment, machinery and controls located in the interior and exterior of data center building. Monitors installation and conducts a routine and on-going assessment of the construction of data center mechanical building systems.

Key Job Duties and Responsibilities:

Performs design review, inspection and supervision of Data Center Mechanical and Electromechanical Systems including- Generator Systems, Cooling Systems, plumbing, CRAC/H Systems, air handling system, Fire Fighting Systems, and any other related entire facility.

3. Position: Data Center Electrical/Power Engineer

Required Educational Qualification and Work Experience: B.Sc. Degree in Electrical or Power Engineering or other related fields with 5 years of experience of which 1 year in power system and mission critical electrical design.

Mandatory Requirements/ Certificates The candidate must have "Accredited Tier Designer –Expert level" Certificate from The Uptime Institutes or any other equivalent/similar certificates.

Highly Recommended Certificate The candidate is highly recommended to have Project Management Professional (PMP) certificate from Project Management Institute (PMI) or any other Equivalent/similar certificate in project management.

Job Objective:

To conduct extensive hand-on design and project management work in a data center facility. The work includes design review, site supervision, commissioning, testing and training of critical and non-critical electrical and power systems located in the interior and exterior of data center building. Monitors installation and conducts a routine and on-going assessment of the construction of data center facility and building electrical system.

Key Job Duties and Responsibilities:

Performs design review, inspection and supervision of the Data Center Electrical Systems including- Transformer, Main ring unit, Generator Electrical/Control Systems, Switch Gear, Switch Board, LVPDF, ATS, STS, AVR, UPS, Bonding/Grounding, Fire alarm, Panel Board, Public Address and building small power and lighting systems

4. Position:

Extra Low Voltage & Structured Cabling System (ELV & SCS) Engineer

Required **Educational Oualification and Work Experience:** B.Sc. Degree in Electrical or Computer Engineering or other related fields with 5 years of experience of which 1 year in Data center and building, structured cabling and ELV systems-including CCTV, Access control, Fire Alarm, Public Address etc.

Mandatory Requirements/Certi ficates:

The candidate must have "Accredited Tier Designer-Expertlevel" Certificate from The Uptime Institutes or any other equivalent/similar certificates.

Recommended

The candidate must have "Expert/Professional level Certificate on ELV systems" and "Expert/ Professional level Certificate on Structured Cabling Systems" from well-known training provider or company.

Certificate:

Highly

The candidate is highly recommended to have Project Management Professional (PMP) certificate from Project Management Institute (PMI) or any other Equivalent/similar certificate in project management.

Job Objective:

conduct extensive hand-on design and project management work in a data center facility's ICT works. includes design review, site supervision, commissioning, testing and training of critical and noncritical of Telecommunications, structured Cabling Systems, and Electronic Security systems, DCIM, BMS, and other systems located in the interior and exterior of data center building. Monitors installation and conducts a routine and on-going assessment of the construction of data center structured cabling system as per International standards.

Key Job Duties and Responsibilities:

Performs design review, inspection and supervision of the Data Center ICT, Security and Management Systems including- Telecommunications, Structured Cabling and Connectivity, Racks and Containments, CCTV, Access Control and IDS systems, Video Wall, and Public Addressing systems, DCIM, BMS, and other related systems Provide direct influence over all designs including engineering support during the detail design, construction and commissioning phases of the ICT and Electronic Security Systems of the Data Center Facility.

5. Position:

AA Techno-Functional Consultant

Required Educational Qualification and Work Experience: B.Sc. /M.Sc. Degree in Electrical, Power and Communication Engineering or other related fields with 12 years of experience of which 2 years as AA professional.

Mandatory Requirements/Certificates:

TCCP certification

Highly Recommended TCCP Certificate:

TCCP Certified Gold Level, Oracle Certified Associate OCA and Business English Certificate BEC

Job Objective:

The AA Technical and functional consultant should be able to support, design, develop and maintain the CBE growing complex requirements in Credit and Retail verticals.

Key Job Duties and Responsibilities:

Design and Develop products in the Retail and Lending Product Lines in T24 using AA, Creation of functional and technical specifications in line with business requirements, Provision of support services in accordance with agreed SLAs, Monitor and investigate systems issues, Support releases in accordance with development life cycle, Identify and proactively communicate problems and recommend solutions and co-ordinate with system administrators during implementations.

6. Position:

Information Management Consultant

Required Educational Qualification and Work Experience:

B.Sc. /M.Sc. Degree in Electrical, Power and Communication Engineering or other related fields with 12 years of experience of which 2 years in information management, web management, data visualization and/or other related areas.

Mandatory Requirements/Certificates:

Banking industry experience; ability to undertake data modeling, programming and database design and data visualization, application of open source tools and technologies and ability to coordinate and conduct trainings ensures knowledge management, identify and share best practices.

Highly **Certificate:**

Recommended DAMA Certified Data Management Professional (CDMP) certificate.

Job Objective:

Data life cycle management with the following specific objectives; create data literacy and implement stewardship in the bank, implement data governance and information policy, deploy data quality techniques and facilitate data cleaning.

Key Job Duties and Responsibilities:

Facilitate the integration of datasets into existing data warehouse; propose structural revisions of the data analytics prototype, support and the development of training and instructional materials on using and applying data and analytics tools; provide trainings on data warehouse administration, master data management, data analytics, data monetization and data cleaning; develop real time dashboards for management; perform data warehouse assessment.

Salary and Benefits: Negotiable

Term of Employment: Contract for 1 year with a possibility of extension

based on performance.

Place of work: For vacancies no. 1, 2, 3 and 4 Addis Ababa with

frequent travel and staying at the project site (Debre Berhan town) and for vacancy no. 5 and 6 at Addis

Ababa, Ethiopia.

Date: September 04, 2021 –September 15, 2021

Note: Interested and qualified applicants should apply through CBE career website **https://jobs.cbe.com.et:4453/OA_HTML/IrcVisitor.jsp,** and required toattachcurriculum vitae, work experience document andother necessary credentialswithin ten consecutive working days from the date of this announcement. However, the bank has full right to cancel or take any other alternative in this regard.

All documents should be scanned in pdf or docx formats only and the size of the documents should be less than 2MB. A detailed guide on how to apply is available on our Bank public website's (www.combanketh.et) vacancy section.