



CUTTING EDGE

Commercial Price List for Systems Engineering and Integration (SE&I) and
Advisory and Assistance Services (A&AS) Programs

Access to commercial pricing is available via our website at <https://cuttingedge.expert/services/mission-engineering>

Table of Contents

| Section | Page |
|---|-------------|
| SE&I and SETA Commercial Pricing - 2024 | 2 |
| Price List by Labor Category | 3 |
| Labor Category Descriptions | 4 |



SE&I and SETA Commercial Pricing - 2024

General Description

This price list is used for all System Engineering and Integration (SE&I) and Advisory and Assistance Services (A&AS) support efforts, providing a common set of labor categories and labor rates for all related programs.

Company Data

Contractor: Cutting Edge Communications, LLC
19744 Beach Blvd., #310
Huntington Beach, CA 92648

CAGE Code: 3YGE3

DUNS Number: 616429507

Diversity: Small, Woman-owned Business Concern



Price List by Labor Category

| | CALIFORNIA | COLORADO |
|---------------------------|------------|----------|
| | 2024 | 2024 |
| Config Analyst 2 | \$72.28 | |
| Config Analyst 3 | \$91.59 | |
| Config Analyst 4 | \$117.57 | |
| Config Analyst 5 | \$127.97 | |
| Config Analyst 6 | \$138.38 | |
| Cyber Eng/Arch 3 | \$92.20 | |
| Cyber Eng/Arch 4 | \$112.91 | |
| Cyber Eng/Arch 5 | \$136.42 | |
| Cyber Eng/Arch 6 | \$153.54 | \$210.16 |
| Program Analyst 4 | \$115.66 | |
| Program Analyst 5 | \$144.13 | |
| Program Analyst 6 | \$164.04 | |
| Systems Engineer 1 | \$60.97 | |
| Systems Engineer 2 | \$72.28 | |
| Systems Engineer 3 | \$91.59 | |
| Systems Engineer 4 | \$115.22 | |
| Systems Engineer 5 | \$139.17 | |
| Systems Engineer 6 | \$163.74 | \$142.37 |
| Systems Engineer 7 | \$197.68 | |
| Systems Integration 1 | \$60.97 | |
| Systems Integration 2 | \$72.28 | |
| Systems Integration 3 | \$91.59 | |
| Systems Integration 4 | \$115.22 | |
| Systems Integration 5 | \$139.17 | |
| Systems Integration 6 | \$163.74 | |
| Test Engineer 1 | \$60.97 | |
| Test Engineer 2 | \$72.28 | |
| Test Engineer 3 | \$91.59 | |
| Test Engineer 4 | \$115.22 | |
| Test Engineer 5 | \$139.17 | |
| Test Engineer 6 | \$163.74 | |
| Digital Engineer 5 | \$196.53 | |
| Onsite Factory Engineer 6 | \$193.80 | |



Labor Category Descriptions

| Program LCAT | Education and Years of Experience | Description |
|-------------------------|--|--|
| Config Analyst 2 | 2 - 4 Years with BS 0 - 2 Years with MS | JOB DESCRIPTION: Responsible for product design changes and the effects of the overall system. Assist in documenting and tracking all aspects of system development and modifications. Ensures configuration identification by reviewing design release documents for completeness and proper authorizations. Prepares deviations and waivers for government approval when specifications cannot be met. Reviews all issued document change requests, document change notices and associated drawings for accuracy, completeness and proper signatures. May structure and maintain databases. Submits engineering changes to customers for review and approval; maintains records and submit reports regarding status. Prepares configuration verification audit record sheets for all programs. |
| Config Analyst 3 | 5 - 8 Years with BS 3 - 6 Years with MS 0 - 3 Years with PhD | JOB DESCRIPTION: Responsible for product design changes and the effects of the overall system. Assist in documenting and tracking all aspects of system development and modifications. Ensures configuration identification by reviewing design release documents for completeness and proper authorizations. Prepares deviations and waivers for government approval when specifications cannot be met. Reviews all issued document change requests, document change notices and associated drawings for accuracy, completeness and proper signatures. May structure and maintain databases. Submits engineering changes to customers for review and approval; maintains records and submit reports regarding status. Prepares configuration verification audit record sheets for all programs. |
| Config Analyst 4 | 9 - 13 Years with BS 7 - 11 Years with MS 4 - 8 Years with PhD | JOB DESCRIPTION: Responsible for product design changes and the effects of the overall system. Assist in documenting and tracking all aspects of system development and modifications. Ensures configuration identification by reviewing design release documents for completeness and proper authorizations. Prepares deviations and waivers for government approval when specifications cannot be met. Reviews all issued document change requests, document change notices and associated drawings for accuracy, completeness and proper signatures. May structure and maintain databases. Submits engineering changes to customers for review and approval; maintains records and submit reports regarding status. Prepares configuration verification audit record sheets for all programs. |



| Program LCAT | Education and Years of Experience | Description |
|-------------------------|---|--|
| Config Analyst 5 | 14 - 19 Years with BS 12 - 17 Years with MS 9 - 14 Years with PhD | JOB DESCRIPTION: Responsible for product design changes and the effects of the overall system. Assist in documenting and tracking all aspects of system development and modifications. Ensures configuration identification by reviewing design release documents for completeness and proper authorizations. Prepares deviations and waivers for government approval when specifications cannot be met. Reviews all issued document change requests, document change notices and associated drawings for accuracy, completeness and proper signatures. May structure and maintain databases. Submits engineering changes to customers for review and approval; maintains records and submit reports regarding status. Prepares configuration verification audit record sheets for all programs. |
| Config Analyst 6 | 20+ Years with BS 18+ Years with MS 15+ Years with PhD | JOB DESCRIPTION: Responsible for product design changes and the effects of the overall system. Assist in documenting and tracking all aspects of system development and modifications. Ensures configuration identification by reviewing design release documents for completeness and proper authorizations. Prepares deviations and waivers for government approval when specifications cannot be met. Reviews all issued document change requests, document change notices and associated drawings for accuracy, completeness and proper signatures. May structure and maintain databases. Submits engineering changes to customers for review and approval; maintains records and submit reports regarding status. Prepares configuration verification audit record sheets for all programs. |
| Cyber Eng/Arch 3 | 5 - 8 Years with BS 3 - 6 Years with MS 0 - 3 Years with PhD | JOB DESCRIPTION: Architects, plans, configures, deploys, maintains, and upgrades COTS/GOTS and custom toolsets to address vulnerabilities and/or implement security controls. Applies a combination of expert engineering knowledge of enterprise IT and security solutions to design, develop and/or implement solutions to ensure they are consistent with enterprise architecture security policies and support full spectrum military cyberspace operations. Designs, tests, and implements secure operating systems, networks, security monitoring, tuning and management of IT security systems and applications, incident response, digital forensics, loss prevention, and eDiscovery actions. Includes security control design and solution planning at the system, mission, and enterprise level, security-in-depth/defense-in-depth, and other related IAM/ISSO/ISSE support functions. Involved in a wide range of security issues including architectures, firewalls, electronic data traffic, and network access. Researches and evaluates cyber capabilities and new security tools and products against operational requirements and introduces them to the enterprise in alignment with IT security strategy, and to support the offensive and defensive capability design and troubleshoot and problem solve technical and non-technical issues. |



| Program LCAT | Education and Years of Experience | Description |
|--------------------------|---|--|
| Cyber Eng/Archt 4 | 9 - 13 Years with BS 7 - 11 Years with MS 4 - 8 Years with PhD | JOB DESCRIPTION: Architects, plans, configures, deploys, maintains, and upgrades COTS/GOTS and custom toolsets to address vulnerabilities and/or implement security controls. Applies a combination of expert engineering knowledge of enterprise IT and security solutions to design, develop and/or implement solutions to ensure they are consistent with enterprise architecture security policies and support full spectrum military cyberspace operations. Designs, tests, and implements secure operating systems, networks, security monitoring, tuning and management of IT security systems and applications, incident response, digital forensics, loss prevention, and eDiscovery actions. Includes security control design and solution planning at the system, mission, and enterprise level, security-in-depth/defense-in-depth, and other related IAM/ISSO/ISSE support functions. Involved in a wide range of security issues including architectures, firewalls, electronic data traffic, and network access. Researches and evaluates cyber capabilities and new security tools and products against operational requirements and introduces them to the enterprise in alignment with IT security strategy, and to support the offensive and defensive capability design and troubleshoot and problem solve technical and non-technical issues. |
| Cyber Eng/Archt 5 | 14 - 19 Years with BS 12 - 17 Years with MS 9 - 14 Years with PhD | JOB DESCRIPTION: Architects, plans, configures, deploys, maintains, and upgrades COTS/GOTS and custom toolsets to address vulnerabilities and/or implement security controls. Applies a combination of expert engineering knowledge of enterprise IT and security solutions to design, develop and/or implement solutions to ensure they are consistent with enterprise architecture security policies and support full spectrum military cyberspace operations. Designs, tests, and implements secure operating systems, networks, security monitoring, tuning and management of IT security systems and applications, incident response, digital forensics, loss prevention, and eDiscovery actions. Includes security control design and solution planning at the system, mission, and enterprise level, security-in-depth/defense-in-depth, and other related IAM/ISSO/ISSE support functions. Involved in a wide range of security issues including architectures, firewalls, electronic data traffic, and network access. Researches and evaluates cyber capabilities and new security tools and products against operational requirements and introduces them to the enterprise in alignment with IT security strategy, and to support the offensive and defensive capability design and troubleshoot and problem solve technical and non-technical issues. |



| Program LCAT | Education and Years of Experience | Description |
|--------------------------|--|---|
| Cyber Eng/Arch 6 | 20+ Years with BS 18+ Years with MS 15+ Years with PhD | <p>JOB DESCRIPTION: Architects, plans, configures, deploys, maintains, and upgrades COTS/GOTS and custom toolsets to address vulnerabilities and/or implement security controls. Applies a combination of expert engineering knowledge of enterprise IT and security solutions to design, develop and/or implement solutions to ensure they are consistent with enterprise architecture security policies and support full spectrum military cyberspace operations. Designs, tests, and implements secure operating systems, networks, security monitoring, tuning and management of IT security systems and applications, incident response, digital forensics, loss prevention, and eDiscovery actions. Includes security control design and solution planning at the system, mission, and enterprise level, security-in-depth/defense-in-depth, and other related IAM/ISSO/ISSE support functions. Involved in a wide range of security issues including architectures, firewalls, electronic data traffic, and network access. Researches and evaluates cyber capabilities and new security tools and products against operational requirements and introduces them to the enterprise in alignment with IT security strategy, and to support the offensive and defensive capability design and troubleshoot and problem solve technical and non-technical issues.</p> |
| Program Analyst 4 | 9 - 13 Years with BS 7 - 11 Years with MS 4 - 8 Years with PhD | <p>JOB DESCRIPTION: Oversees and manages the operational aspects of ongoing projects and serves as liaison between project management and planning, project team, and line management. Reviews status of projects and budgets; manages schedules and prepares status reports. Assesses project issues and develops resolutions to meet productivity, quality, and client-satisfaction goals and objectives. Develops mechanisms for monitoring project progress and for intervention and problem solving with project managers, line managers, and clients. Responsible for ensuring contract requirements and subcontractor responsibilities are being accomplished including working on the definition and implementation of project planning techniques to provide visibility on the contract. Responsibilities may include developing budgets and schedules to meet contractual/project requirements for an assigned portion of a program, participating in and establishing and defining program plan requirements, and monitoring and reporting performance against plans to ensure that contractual, cost and schedule objectives are met.</p> |



| Program LCAT | Education and Years of Experience | Description |
|--------------------------|---|---|
| Program Analyst 5 | 14 - 19 Years with BS 12 - 17 Years with MS 9 - 14 Years with PhD | <p>JOB DESCRIPTION: Oversees and manages the operational aspects of ongoing projects and serves as liaison between project management and planning, project team, and line management. Reviews status of projects and budgets; manages schedules and prepares status reports. Assesses project issues and develops resolutions to meet productivity, quality, and client-satisfaction goals and objectives. Develops mechanisms for monitoring project progress and for intervention and problem solving with project managers, line managers, and clients. Responsible for ensuring contract requirements and subcontractor responsibilities are being accomplished including working on the definition and implementation of project planning techniques to provide visibility on the contract. Responsibilities may include developing budgets and schedules to meet contractual/project requirements for an assigned portion of a program, participating in and establishing and defining program plan requirements, and monitoring and reporting performance against plans to ensure that contractual, cost and schedule objectives are met.</p> |
| Program Analyst 6 | 20+ Years with BS 18+ Years with MS 15+ Years with PhD | <p>JOB DESCRIPTION: Oversees and manages the operational aspects of ongoing projects and serves as liaison between project management and planning, project team, and line management. Reviews status of projects and budgets; manages schedules and prepares status reports. Assesses project issues and develops resolutions to meet productivity, quality, and client-satisfaction goals and objectives. Develops mechanisms for monitoring project progress and for intervention and problem solving with project managers, line managers, and clients. Responsible for ensuring contract requirements and subcontractor responsibilities are being accomplished including working on the definition and implementation of project planning techniques to provide visibility on the contract. Responsibilities may include developing budgets and schedules to meet contractual/project requirements for an assigned portion of a program, participating in and establishing and defining program plan requirements, and monitoring and reporting performance against plans to ensure that contractual, cost and schedule objectives are met.</p> |



| Program LCAT | Education and Years of Experience | Description |
|---------------------------|--|--|
| Systems Engineer 1 | 0 - 1 Year with BS | <p>JOB DESCRIPTION: Performs Systems Engineering activities related to Information Technology or Engineering including: concept of operations formulation, requirements definition, analysis and engineering, system architecting, system analysis and design, interface and data architectures, validation and verification, systems integration, system & op. performance analysis, Lifecycle cost analysis & estimation, decision analysis and physical configuration analysis (PCA). Ensures the logical and systematic conversion of product requirements into total systems solutions that acknowledge technical, schedule, and cost constraints. Performs functional analysis, timeline analysis, detail trade studies, requirements allocation and interface definition studies to translate customer requirements into hardware and software or engineering specifications. Provides specific, detailed information for selection, implementation techniques, and tools for the most efficient solution to meet business needs, including present and future capacity requirements. From an information technology perspective, may be concerned with floor layout, power & cooling, data storage, infrastructure management, backup, monitoring, operating systems, directory services, identity management, access management, and automation.</p> |
| Systems Engineer 2 | 2 - 4 Years with BS 0 - 2 Years with MS | <p>JOB DESCRIPTION: Performs Systems Engineering activities related to Information Technology or Engineering including: concept of operations formulation, requirements definition, analysis and engineering, system architecting, system analysis and design, interface and data architectures, validation and verification, systems integration, system & op. performance analysis, Lifecycle cost analysis & estimation, decision analysis and physical configuration analysis (PCA) . Ensures the logical and systematic conversion of product requirements into total systems solutions that acknowledge technical, schedule, and cost constraints. Performs functional analysis, timeline analysis, detail trade studies, requirements allocation and interface definition studies to translate customer requirements into hardware and software or engineering specifications. Provides specific, detailed information for selection, implementation techniques, and tools for the most efficient solution to meet business needs, including present and future capacity requirements. From an information technology perspective, may be concerned with floor layout, power & cooling, data storage, infrastructure management, backup, monitoring, operating systems, directory services, identity management, access management, and automation.</p> |



| Program LCAT | Education and Years of Experience | Description |
|---------------------------|--|--|
| Systems Engineer 3 | 5 - 8 Years with BS 3 - 6 Years with MS 0 - 3 Years with PhD | <p>JOB DESCRIPTION: Performs Systems Engineering activities related to Information Technology or Engineering including: concept of operations formulation, requirements definition, analysis and engineering, system architecting, system analysis and design, interface and data architectures, validation and verification, systems integration, system & op. performance analysis, Lifecycle cost analysis & estimation, decision analysis and physical configuration analysis (PCA) . Ensures the logical and systematic conversion of product requirements into total systems solutions that acknowledge technical, schedule, and cost constraints. Performs functional analysis, timeline analysis, detail trade studies, requirements allocation and interface definition studies to translate customer requirements into hardware and software or engineering specifications. Provides specific, detailed information for selection, implementation techniques, and tools for the most efficient solution to meet business needs, including present and future capacity requirements. From an information technology perspective, may be concerned with floor layout, power & cooling, data storage, infrastructure management, backup, monitoring, operating systems, directory services, identity management, access management, and automation.</p> |
| Systems Engineer 4 | 9 - 13 Years with BS 7 - 11 Years with MS 4 - 8 Years with PhD | <p>JOB DESCRIPTION: Performs Systems Engineering activities related to Information Technology or Engineering including: concept of operations formulation, requirements definition, analysis and engineering, system architecting, system analysis and design, interface and data architectures, validation and verification, systems integration, system & op. performance analysis, Lifecycle cost analysis & estimation, decision analysis and physical configuration analysis (PCA) . Ensures the logical and systematic conversion of product requirements into total systems solutions that acknowledge technical, schedule, and cost constraints. Performs functional analysis, timeline analysis, detail trade studies, requirements allocation and interface definition studies to translate customer requirements into hardware and software or engineering specifications. Provides specific, detailed information for selection, implementation techniques, and tools for the most efficient solution to meet business needs, including present and future capacity requirements. From an information technology perspective, may be concerned with floor layout, power & cooling, data storage, infrastructure management, backup, monitoring, operating systems, directory services, identity management, access management, and automation.</p> |



| Program LCAT | Education and Years of Experience | Description |
|---------------------------|--|--|
| Systems Engineer 5 | 14 - 19 Years with BS 12 - 17 Years with MS 9 - 14 Years with PhD | <p>JOB DESCRIPTION: Performs Systems Engineering activities related to Information Technology or Engineering including: concept of operations formulation, requirements definition, analysis and engineering, system architecting, system analysis and design, interface and data architectures, validation and verification, systems integration, system & op. performance analysis, Lifecycle cost analysis & estimation, decision analysis and physical configuration analysis (PCA) . Ensures the logical and systematic conversion of product requirements into total systems solutions that acknowledge technical, schedule, and cost constraints. Performs functional analysis, timeline analysis, detail trade studies, requirements allocation and interface definition studies to translate customer requirements into hardware and software or engineering specifications. Provides specific, detailed information for selection, implementation techniques, and tools for the most efficient solution to meet business needs, including present and future capacity requirements. From an information technology perspective, may be concerned with floor layout, power & cooling, data storage, infrastructure management, backup, monitoring, operating systems, directory services, identity management, access management, and automation.</p> |
| Systems Engineer 6 | 20 - 24 Years with BS 18 - 19 Years with MS 15 - 17 Years with PhD | <p>JOB DESCRIPTION: Performs Systems Engineering activities related to Information Technology or Engineering including: concept of operations formulation, requirements definition, analysis and engineering, system architecting, system analysis and design, interface and data architectures, validation and verification, systems integration, system & op. performance analysis, Lifecycle cost analysis & estimation, decision analysis and physical configuration analysis (PCA) . Ensures the logical and systematic conversion of product requirements into total systems solutions that acknowledge technical, schedule, and cost constraints. Performs functional analysis, timeline analysis, detail trade studies, requirements allocation and interface definition studies to translate customer requirements into hardware and software or engineering specifications. Provides specific, detailed information for selection, implementation techniques, and tools for the most efficient solution to meet business needs, including present and future capacity requirements. From an information technology perspective, may be concerned with floor layout, power & cooling, data storage, infrastructure management, backup, monitoring, operating systems, directory services, identity management, access management, and automation.</p> |



| Program LCAT | Education and Years of Experience | Description |
|------------------------------|--|---|
| Systems Engineer 7 | 25+ Years with BS 20+ Years with MS 18+ Years with PhD | JOB DESCRIPTION: Performs Systems Engineering activities related to Information Technology or Engineering including: concept of operations formulation, requirements definition, analysis and engineering, system architecting, system analysis and design, interface and data architectures, validation and verification, systems integration, system & op. performance analysis, Lifecycle cost analysis & estimation, decision analysis and physical configuration analysis (PCA) . Ensures the logical and systematic conversion of product requirements into total systems solutions that acknowledge technical, schedule, and cost constraints. Performs functional analysis, timeline analysis, detail trade studies, requirements allocation and interface definition studies to translate customer requirements into hardware and software or engineering specifications. Provides specific, detailed information for selection, implementation techniques, and tools for the most efficient solution to meet business needs, including present and future capacity requirements. From an information technology perspective, may be concerned with floor layout, power & cooling, data storage, infrastructure management, backup, monitoring, operating systems, directory services, identity management, access management, and automation. |
| Systems Integration 1 | 0 - 1 Year with BS | JOB DESCRIPTION: Translates the clients business requirements into specific systems, applications or process designs for very large complex solutions and integrating architecture. May include analysis of transition planning, intelligence information requirements, and may develop architecture baselines. Assists with and leads development of integration, migration plans/schedules. Acts as an advocate for the client as the ultimate authority on the architecture designed to address client business problems. Often project-based, sometimes working at customer sites, and can oversee production of integrated systems. May support ISR and C4ISR programs/clients/systems. Supports business process improvements or systems analysis for missions, systems, and fiscal requirements. |
| Systems Integration 2 | 2 - 4 Years with BS 0 - 2 Years with MS | JOB DESCRIPTION: Translates the clients business requirements into specific systems, applications or process designs for very large complex solutions and integrating architecture. May include analysis of transition planning, intelligence information requirements, and may develop architecture baselines. Assists with and leads development of integration, migration plans/schedules. Acts as an advocate for the client as the ultimate authority on the architecture designed to address client business problems. Often project-based, sometimes working at customer sites, and can oversee production of integrated systems. May support ISR and C4ISR programs/clients/systems. Supports business process improvements or systems analysis for missions, systems, and fiscal requirements. |



| Program LCAT | Education and Years of Experience | Description |
|------------------------------|---|---|
| Systems Integration 3 | 5 - 8 Years with BS 3 - 6 Years with MS 0 - 3 Years with PhD | JOB DESCRIPTION: Translates the clients business requirements into specific systems, applications or process designs for very large complex solutions and integrating architecture. May include analysis of transition planning, intelligence information requirements, and may develop architecture baselines. Assists with and leads development of integration, migration plans/schedules. Acts as an advocate for the client as the ultimate authority on the architecture designed to address client business problems. Often project-based, sometimes working at customer sites, and can oversee production of integrated systems. May support ISR and C4ISR programs/clients/systems. Supports business process improvements or systems analysis for missions, systems, and fiscal requirements. |
| Systems Integration 4 | 9 - 13 Years with BS 7 - 11 Years with MS 4 - 8 Years with PhD | JOB DESCRIPTION: Translates the clients business requirements into specific systems, applications or process designs for very large complex solutions and integrating architecture. May include analysis of transition planning, intelligence information requirements, and may develop architecture baselines. Assists with and leads development of integration, migration plans/schedules. Acts as an advocate for the client as the ultimate authority on the architecture designed to address client business problems. Often project-based, sometimes working at customer sites, and can oversee production of integrated systems. May support ISR and C4ISR programs/clients/systems. Supports business process improvements or systems analysis for missions, systems, and fiscal requirements. |
| Systems Integration 5 | 14 - 19 Years with BS 12 - 17 Years with MS 9 - 14 Years with PhD | JOB DESCRIPTION: Translates the clients business requirements into specific systems, applications or process designs for very large complex solutions and integrating architecture. May include analysis of transition planning, intelligence information requirements, and may develop architecture baselines. Assists with and leads development of integration, migration plans/schedules. Acts as an advocate for the client as the ultimate authority on the architecture designed to address client business problems. Often project-based, sometimes working at customer sites, and can oversee production of integrated systems. May support ISR and C4ISR programs/clients/systems. Supports business process improvements or systems analysis for missions, systems, and fiscal requirements. |



| Program LCAT | Education and Years of Experience | Description |
|------------------------------|--|---|
| Systems Integration 6 | 20+ Years with BS 18+ Years with MS 15+ Years with PhD | JOB DESCRIPTION: Translates the clients business requirements into specific systems, applications or process designs for very large complex solutions and integrating architecture. May include analysis of transition planning, intelligence information requirements, and may develop architecture baselines. Assists with and leads development of integration, migration plans/schedules. Acts as an advocate for the client as the ultimate authority on the architecture designed to address client business problems. Often project-based, sometimes working at customer sites, and can oversee production of integrated systems. May support ISR and C4ISR programs/clients/systems. Supports business process improvements or systems analysis for missions, systems, and fiscal requirements. |
| Test Engineer 1 | 0 - 1 Year with BS | JOB DESCRIPTION: Designs, develops, and implements testing methods and equipment. Plans and arranges the labor, schedules, and equipment required for testing and evaluating standard and special devices. Provides test area with parameters for sample testing and specifies tests to be performed. Compiles data and defines changes required in testing equipment, testing procedures, manufacturing processes, or new testing requirements. Responsible for testing all customer samples and for special tests that cannot be performed in the test area. |
| Test Engineer 2 | 2 - 4 Years with BS 0 - 2 Years with MS | JOB DESCRIPTION: Designs, develops, and implements testing methods and equipment. Plans and arranges the labor, schedules, and equipment required for testing and evaluating standard and special devices. Provides test area with parameters for sample testing and specifies tests to be performed. Compiles data and defines changes required in testing equipment, testing procedures, manufacturing processes, or new testing requirements. Responsible for testing all customer samples and for special tests that cannot be performed in the test area. |
| Test Engineer 3 | 5 - 8 Years with BS 3 - 6 Years with MS 0 - 3 Years with PhD | JOB DESCRIPTION: Designs, develops, and implements testing methods and equipment. Plans and arranges the labor, schedules, and equipment required for testing and evaluating standard and special devices. Provides test area with parameters for sample testing and specifies tests to be performed. Compiles data and defines changes required in testing equipment, testing procedures, manufacturing processes, or new testing requirements. Responsible for testing all customer samples and for special tests that cannot be performed in the test area. |



| Program LCAT | Education and Years of Experience | Description |
|------------------------|---|--|
| Test Engineer 4 | 9 - 13 Years with BS 7 - 11 Years with MS 4 - 8 Years with PhD | JOB DESCRIPTION: Designs, develops, and implements testing methods and equipment. Plans and arranges the labor, schedules, and equipment required for testing and evaluating standard and special devices. Provides test area with parameters for sample testing and specifies tests to be performed. Compiles data and defines changes required in testing equipment, testing procedures, manufacturing processes, or new testing requirements. Responsible for testing all customer samples and for special tests that cannot be performed in the test area. |
| Test Engineer 5 | 14 - 19 Years with BS 12 - 17 Years with MS 9 - 14 Years with PhD | JOB DESCRIPTION: Designs, develops, and implements testing methods and equipment. Plans and arranges the labor, schedules, and equipment required for testing and evaluating standard and special devices. Provides test area with parameters for sample testing and specifies tests to be performed. Compiles data and defines changes required in testing equipment, testing procedures, manufacturing processes, or new testing requirements. Responsible for testing all customer samples and for special tests that cannot be performed in the test area. |
| Test Engineer 6 | 20+ Years with BS 18+ Years with MS 15+ Years with PhD | JOB DESCRIPTION: Designs, develops, and implements testing methods and equipment. Plans and arranges the labor, schedules, and equipment required for testing and evaluating standard and special devices. Provides test area with parameters for sample testing and specifies tests to be performed. Compiles data and defines changes required in testing equipment, testing procedures, manufacturing processes, or new testing requirements. Responsible for testing all customer samples and for special tests that cannot be performed in the test area. |

Copyright © 2024 Cutting Edge Communications, LLC. All rights reserved.

