

CYIENT

Senior Should Cost Engineer

募集職種

採用企業名

CYIENT株式会社

求人ID

1490441

業種

自動車・自動車部品

雇用形態

正社員

勤務地

愛知県

給与

経験考慮の上、応相談

更新日

2025年04月22日 04:00

応募必要条件

職務経験

6年以上

キャリアレベル

中途経験者レベル

英語レベル

ビジネス会話レベル

日本語レベル

ビジネス会話レベル

最終学歴

大学卒: 学士号

現在のビザ

日本での就労許可が必要です

募集要項

Position: Senior Should Cost Engineer

Location: Nagoya Language: Bilingual

Job Description:

ROLES AND RESPONSIBILITIES:

- · Interpret drawing per customer specification, to understand customer requirement.
- Utilize cost methodologies and tools and appropriate software models and packages to prepare and maintain reliable and accurate data
- Design to cost support for NPI Programs
- Perform Product cost out opportunity in a target-oriented manner through VAVE methodology and cost analytics.
- Estimating the cost to feature & highlighting all cost drivers.
- Estimating the cost for selected geographies and analyzing supplier quotations
- Performing GAP analysis and identifying the opportunities with Should cost.
- · Validating suppliers' one-time charges and non-recurring cost expenses (tooling, fixtures, jigs, development costs).
- Knowledge on Electromechanical parts and estimating cost from Physical samples.

SKILLS / COMPETENCE

- · Should have experience in should costing for various commodity like
- · Metallic Components, Composites, Electrical/ Electronic parts
- · Able to handle projects independently with clients.
- Knowledge on costing tools Apriori/ DFMA/ TCPCM/Costimator/ NPV/ TCO etc.
- Knowledge on CAD tools CATIA/ Siemens NX/ Creo/ Solid works.
- Capable to study drawing and GD&T, Understand Component technical requirement.
- · Able to generate ideas on tear down products to reduce the cost of products.
- Knowledge on material properties, heat treatment methods and surface coating solutions.
- · Knowledge on ROI, Pareto, cost saving calculation, cost out concepts.
- Knowledge of Product Costing Methodology, Industrial engineering practices, Manufacturing processes, Work-centers, Tooling etc.
- · Should have experience in First Article inspection (FAI) and PPAP documentation review as per quality requirements.
- Knowledge on Quality tools & Quality standards like ISO 9001-2015/ ISO13485:2016/ IATF 16949/ AS9100D is an added advantage

会社説明