



## Career Opportunity

Our client is a world leader in the design, manufacture, sales and support of high-technology electronics products for the aviation and global positioning markets. We are currently seeking for a:

### Cost Engineering Specialist (M100-193)

The Cost Engineering Specialist works under the general supervision of the Estimating Manager or his delegate.

The Cost Engineering Specialist provides manufacturing cost information used to decide on Make-Buy and other strategic decisions and to support the Design-To-Cost and Value Engineering processes for new products.

#### Responsibilities:

Obtains technical & cost data and participates in the Make-Buy decision, Design-To-Cost and Value Engineering processes by liaising with Project/Program managers, Engineers, Pricing, Contracts, Manufacturing and Finance groups.

Act as a team leader/member on various Cost Reduction projects for new and existing products.

Must understand basic electronic hardware design and keep abreast of latest technology.

Must have a sound knowledge of all manufacturing processes used to produce and test complex electronic units and their components.

Initiates and/or participates in the Make-Buy decision process.

Establishes, documents and calibrates Cost Estimating Relationships, Standards and Factors to be used in the Parametric and detailed estimating processes. Must understand various statistical techniques such as multiple regression and variance analysis.

Creates and maintains Parametric Estimating tools and databases.

Prepares and summarizes complete estimates from very limited information adding contingencies, allowances, labour rates, design growth, etc...

Discusses finish work and present estimates to various levels of Management.

Supervises the work of Estimators or Clerks on a particular project and accepts full responsibility for it.



## Career Opportunity

Participates in price negotiations and cost audits with Customers or Suppliers.

Support the design process by providing manufacturing cost updates used by Engineering during Design Reviews.

### Qualifications:

Duties require training in electronics and acquired knowledge in mechanics together with overall knowledge of electro-mechanical manufacturing processes and associated controls, including basic cost accounting. College degree in Manufacturing Technology, electronic, mechanical engineering or the equivalent.

Minimum 5 years of technical experience in a high-technology manufacturing environment, preferably in the electronic field. Background that includes exposure to cost accounting and/or estimating is an asset.

Our client offers a competitive compensation package, career development and opportunities for continuous learning. They also offer employees a wide range of benefits aimed at improving their quality of life. This position is presently open. If you think of having the above profile, please don't hesitate in immediately sending us your curriculum vitae and specifying the Job number: **100-193.**

To the attention of:  
**Innovation RH inc.**  
1555, boul. de l'Avenir, bureau 306  
Laval, QC, H7S 2N5

Courriel: [cv@innovationrh.com](mailto:cv@innovationrh.com)  
FAX : 514-856-0770