Thin Films Process Engineer

MINIMUM QUALIFICATIONS:

- The successful candidate must possess a Bachelor's degree (B. S.) in Engineering, Physics, chemistry or related technical discipline;
- Five (5) minimum of engineering experience in vacuum deposition.
- Ability to read drawings.
- Provide technical support with new project design, troubleshoot production problems, debug production metalizing.
- Creation of technical reports, standard work instructions, process specifications.
- Ability to analyze data, launch and sustain SPCs, perform 6-sigma process capability (Minitab a plus).
- Ability to lead team projects focused on meeting business strategic goals.

PREFERRED QUALIFICATIONS:

- Thin-film interference or heating coatings or related Optical Materials knowledge a plus.
- Statistical Analysis, Research and Development techniques experience are desired.
- Experience with organic coatings a plus.
- Some knowledge of photolithography extremely desirable.
- Proven supervisory skills
- Ability to manage complex projects through success.
- Six sigma skills desirable.

Location: Sylmar, California

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