



JOB ROLE Development Engineer Wet Processing

Role	Development Engineer
Reports to	Ivar Schram (Development Manager)
Line Management Responsibilities	None

Job Summary/Purpose

Responsible together with Process Development team for set up of a stable electro wetting process and exploring alternative materials and processes to improve the electro wetting process and displays.

This implies that the engineer should have basic knowledge of all kinds of wet process steps (Spin coating, slit coating, flexo printing, ink jet printing etc).

Key Responsibilities

The Development Engineer is responsible for finding and characterising the optimal materials and processes for industrialising the electro wetting process. He/she is responsible for transfer of new processes/materials to the baseline process (including the necessary knowledge).

The Process Development Engineer must lead special projects in a broad scope.

Key Skill sets

- BSC/MSc in Material Science, Chemistry or Physics
- Hands on and pragmatic approach
- Experience with wet techniques for thin film deposition (spin/slit coating, printing etc)
- Factory experience
- Excellent in writing reports
- Good knowledge of the English language
- Travelling to the far east (occasionally) is part of the job

Contact person

For more information about Liquavista B.V. please check our website www.liquavista.com. For more information about the vacancy you can contact Sally Fitzpatrick (040-2590100 and/or send your resume to: sally.fitzpatrick@liquavista.com).