INTERNAL OPENING NOTICE (Product Development Engineer)	
SBU/ Job Title	Electronics & Communications – Photovoltaic and Advanced Materials Product Development Engineer
Job Grade	Depending upon individual Knowledge, Competencies/Skills and Experiences.
Reporting	PV Product Development Manager - PVAM
Responsibility	 The Product Development Engineer will be responsible for all technical aspects of new product development: raw materials scouting, concept design, test method development, routine lab experiment conducting Work with global RD team to share learning and validate concept to accelerate new product development The position will interface with Marketing, Engineering, Sales and Quality groups (cross regions) as well as the customer. To provided customer support or business travelling is expected based on need
Qualifications	 Ph.D Degree is preferred with strong R&D experience / demonstration Background preference: Material Science (ceramic/metallic/polymer science/ materials characterization in SEM, TEM, X-ray)/ Chemistry (solid state chemistry, surface chemistry, analytical chemistry), Physics (solid state physics, solid electronic, device physics) or its combination Exceptional leadership and interpersonal skills Strong communication skills, both written and oral Must demonstrate the ability to build and maintain strong teamwork relationships Working knowledge of statistic used in data analysis (6 sigma, minitab, process capability studies, etc.)
Location	Taoyuan
Vacancy	1
 NOTES TO INTERNAL CANDIDATES: Employees who are interested in the job opening are encouraged to apply. Employees at current assignment for 1.5 years and more are free to apply. However, as a courtesy, employees should inform line supervisors in advance. Supervisor's approval is necessary if employee's current assignment is less than 1.5 years. Process: Internal application, please click '<u>APPLY NOW (INTERNAL)'</u> for your application. Or, you can directly submit your application to <u>Allen M Liu</u>, Taiwan Talent Acquisition. Applications for those who are at current assignment less than 1.5 years must go through line manager. 	
Remarks 🗇 Refe	rrals from DuPont employees are also welcome.