VACANCY NOTICE

This Company is an equal opportunities employer and will not tolerate discrimination in any form. Appointments and promotions are made on the grounds of ability and suitability only. If you have a concern about any difficulty or health condition/s which may affect your application please contact a member of the HR Department

Position:	Customer Quality	y Engineer			
Department:	Quality Departme	ent			
Location:	CGT Romania, Decebal Avenue, 116A				
Reason for Vac	ancy:	New Position	Sa	lary Grade:	P04
	intains strong quality el of service to differe	support relationships with entiate our service model f		ers. Respon	ds to custome
 Works with customers to understand quality requirements as related to plant quality. Develops and implements quality assurance policies and procedures. Tracks plant performance against quality requirements using established measurement standards. Facilitates continuous improvement quality activities to reduce the potential for defects. Ensures product releases and process development meet quality standards. Identifies problems, prioritizes actions, leads or participates in Six Sigma projects. Handles applicable systems related to plant customer issues such as corrective action requests, supplier corrective action requests, nonconforming material reports, etc. Participates in change management activities by verifying products and processes, developing key measures, analyzing data for decision support. 					
REQUIRED QU	ALIFICATIONS				
College	, university, or equiva	alent degree required.			
SKILLS AND E	(PERIENCE REQUI	RED			
Interme	diate level of relevan	t work experience require	d.		

If interested, please obtain an application form from HR Department; our consultant is available for you or send an e-mail at <u>oana.ilie@cummins.com</u>, fax: 0040 351 44 32 58. This vacancy notice is available until 28.06.2013. Only those selected according to the profile will be contacted for the interview.

THANK YOU VERY MUCH AND WE ARE LOOKING FORWARD TO BE PART OF OUR TEAM!