MANUFACTURING ENGINEERING – JUNIOR

JOB SUMMARY:
Assists with the planning, design, purchase, and/or implementation of integrated manufacturing, assembly or fabrication processes in a manufacturing plant.

KEY RESPONSIBILITIES:

• Helps determine the manufacturing processes required to achieve manufacturing goals according to product specification.
• Works with engineering to identify problems with product and performance; may recommend solutions or enhancements.
• Assists with plans and designs methods to improve efficiency in production.
• Work to improve equipment availability and capability by utilizing continuous improvement tools and working cross functionally.
• Define manufacturing standard working methods

EDUCATION/SPECIAL REQUIREMENTS:

• Bachelor of Science, or equivalent degree in engineering required (final year of faculty or max 2 years from graduation date)
• Good spoken / written English
• Good communication skills
• Pro-active and self-motivated
• Team player
• Learns quickly
• Good knowledge of MS-Office package

Send your resume to:
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cristina.tiute@cummins.com

Closing date to apply 31/05/2017