

# Utility Engineer

Apollo Tyres (Hungary) Ltd. is calling for applications for the position above. The company's new plant is being built near Gyöngyöshalász with an investment of EUR 475 million. The tyre manufacturer provides state-of-the-art, international work environment and competitive salary.

Please send your CV to [palyazat.hu@apollotyres.com](mailto:palyazat.hu@apollotyres.com) in English and Hungarian.

## Main tasks:

- During project implementation stage liaising with Government Authorities / consultants for all permit's (Primarily for Technical clarifications)
- Close co-ordination with consultants for supporting designing and execution of the project
- Co-ordination with consultants/ contractors / equipment suppliers for erection of all utility equipment's and piping as per design and safety standard
- De-bottle necking of all erection related issues during erection stage
- Commissioning of all utility systems as per design standards and smooth handing over to Plant operational team with all handing over documentation
- Planning and ordering all spare parts required for smooth operation of utility systems
- After completion of erection & commissioning, Operation and maintenance of utility systems

## Professional requirements:

- Mechanical Engineering Degree Preferably with related Licenses
- Working experience in a large/medium industry, preferably in Tyre Manufacturing Plant / Paper industry / Chemical process industry / fertilizer industry
- Fair knowledge of all utilities required for tyre manufacturing process (Steam / compressed air / cooling water / Chilled water/ HVAC/ Vacuum/Hot water/Water treatment / Piping etc).
- Thorough operational knowledge of above Utility systems is essential
- Basic Piping system knowledge. Trouble shooting of utility related problems
- Operation and maintenance skills of utility equipment. Basic level knowledge of Auto-CAD

## Benefits:

- Competitive salary, attractive package
- Rent and relocation allowance, commuting allowance
- Continuous trainings and chances to learn
- High-tech, automatized and modern work environment
- Chance to participate in a greenfield investment
- International workplace