

Tehnolog proizvodnega in ženiringa lokacije / Engineer multidiscipline II

Job ID
REQ-10039276

2月 05, 2025

Slovenia

摘要

Kot Tehnolog proizvodnega in ženiringa lokacije boste odgovorni za sodelovanje pri izvajaju in ženirskih dejavnosti (načrtovanje, izvedba, vzdrževanje itd.) v okviru svojega tehničnega področja z uporabo zanesljivih in stroškovno učinkovitih tehnik in metod rešitev in zagotavljanjem tehnične kakovosti za doseganje splošnih ciljev lokacije/projekta, skladno z zakonodajo, internimi predpisi, dobrimi praksami in poslovnimi cilji.

We are seeking an Engineer multidiscipline II who will be responsible for support in execution of engineering processes/activities (design, implementation, maintenance, etc.) within technical area of expertise by using reliable and cost-effective technical solutions, ensuring technical quality to enable the overall site / project objectives in accordance with the law, internal regulations, Good Practices and business objectives.

About the Role

Vaše ključne odgovornosti:

- Voditi ali sodelovati pri projektih namenjenih nadgradnji opreme, infrastrukture, objektov (npr. energetska učinkovitost, produktivnost, okoljska skladnost, vzdrževanje).
- Izvajanje FMEA in opredelitev vrste vzdrževanja za vsako opremo, glede na kritičnost opreme (HML)
- Vzpostavitev vzdrževanja za novo opremo (vključno s potrebnimi rezervnimi deli)
- Priprava metode dela za namen vzdrževanja / kalibracij
- Sodelovanja pri vseh investicijskih projektih (Uporabniške zahteve, pregled tehnične kakovosti - TQR, funkcionalna specifikacija, HAZOP, PRORA, ...)
- Razvoj testne specifikacije za zagone in kvalifikacije na investicijskih projektih
- Izvedba GMP ocen tveganja (vključno z SRA)
- Samostojno upravljanje in reševanje odstopov na opremi in sistemih.
- Podpora pri notranjih in zunanjih presojah
- Priprava / vzdrževanje / potrjevanje tehnične dokumentacije (protokoli, risbe, sezname, napravi, sheme, tlorisi, izračuni, podatkovni listi ...)

Vaše doprinos k delovnemu mestu:

- Visokošolska izobrazba tehnične ali druge ustrezne smeri.
- Tekoče znanje angleškega jezika in znanje lokalnega jezika.
- Poznavanje orodja Microsoft Office.
- PLC znanje.
- Minimalno 1 leto delovnih izkušenj v inženiringu ali proizvodnem okolju.

Z izbranim kandidatom bomo sklenili delovno razmerje za nedolženost, splošno dobro do 6 mesecev.

Kaj nudimo:

Konkurenčen plačni paket, letni bonus, fleksibilen način dela, z možnostjo prilagajanja urnika in delom od doma, zaposlitev v podjetju s certifikatom TOP Employer, pokojninsko shemo, shemo nagrajevanja in priznanja dosežkov, razširjeni program promocije zdravja na področju telesnega, duševnega in družbenega počutja (Polni življenja) ter dogodke, neomejene priložnosti za učenje in razvoj.

Predani smo raznolikosti in vključnost

Novartis si prizadeva ustvariti izjemno, vključno in delovno okolje in oblikovanje raznolikih timov, saj ti predstavljajo naše bolnike in skupnosti, ki jih oskrbujemo.

Key Responsibilities:

- Lead or contribute to activities and improvements related to equipment, utility, facility (maintenance, productivity, compliance, environmental, energy efficiency).
- Execute FMEA and define the maintenance type for each asset according to asset/equipment criticality (HML).
- Set-up maintenance for new equipment (incl. spare part needs)
- Develop/Approve method statement for maintenance / calibration
- Participate in the implementation of major capital expenditure projects (User Requirements, Technical Quality Review, constructability, FS, HAZOP, PRORA, ..).
- Develop test specification / plan for commissioning & qualification in projects.
- Perform GMP risk assessments (incl. Sensors SRA).
- Independently manage and resolve deviations on equipment and systems.
- Support internal and external audits.
- Create / maintain / verify engineering documents (protocols, drawings, lists, schedules, diagrams, layouts, calculations, datasheets...).

Essential Requirements:

- Degree in engineering (Dipl. Ing. / M. Sc. / B. Sc.) or equivalent.
- Fluent in English and proficient in local language.
- Knowledge of Microsoft Office.
- PLC knowledge.
- Minimum 1 year of experience in engineering and/or production environment.

We offer permanent employment with 6 months of probation period.

You'll receive:

Competitive salary, Annual bonus, Flexible working schedule, tailored to your needs, possibility to work from home, Pension scheme, Employee Recognition Scheme, Expanded program for the promotion of health in the field of physical, mental and social well-being (Energized for Life), employment at Top SI Employer, Unlimited learning and development opportunities.

Commitment to Diversity and Inclusion:

Novartis is committed to building an outstanding, inclusive work environment and diverse teams' representative of the patients and communities we serve.

Why Novartis: Helping people with disease and their families takes more than innovative science. It takes a community of smart, passionate people like you. Collaborating, supporting and inspiring each other. Combining to achieve breakthroughs that change patients' lives. Ready to create a brighter future together? <https://www.novartis.com/about/strategy/people-and-culture>

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<https://talentnetwork.novartis.com/network>

Benefits and Rewards: Read our handbook to learn about all the ways we'll help you thrive personally and professionally: <https://www.novartis.com/careers/benefits-rewards>

部门
Operations

Business Unit
Innovative Medicines

地点
Slovenia

站点
Ljubljana

Company / Legal Entity
SI19 (FCRS = SI019) Novartis farmacevtska proizvodnja d.o.o.

Functional Area
Technical Operations

Job Type
Full time

Employment Type
Regular

Shift Work
No

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Accessibility and accommodation

Novartis is committed to working with and providing reasonable accommodation to individuals with disabilities. If, because of a medical condition or disability, you need a reasonable accommodation for any part of the recruitment process, or in order to perform the essential functions of a position, please send an e-mail to diversity.inclusionslo@novartis.com and let us know the nature of your request and your contact information. Please include the job requisition number in your message.

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