

Production Engineering Technologist (m/f/d/) / Tehnolog proizvodnega inženiringa (m/ž/d)

Job ID
REQ-10020741
Sep 04, 2024
Slovenia

Summary

V proizvodni enoti Trdni izdelki Ljubljana iščemo novega Tehnologa proizvodnega inženiringa lokacije (m/ž/d).

We are looking for a new Engineer Multidiscipline II (m/f/d) in Solids production unit.

About the Role

Vaše ključne odgovornosti:

- Izdelovanje in izvajanje kvalifikacij načrtovanja, montaže in obratovanja za novo opremo in sisteme.
- Uvajanje tehnoloških izboljšav na opremi.
- Reševanje in obvladovanje odstopov na opremi in sistemih.
- Izdelovanje in uvajanje tehnične/tehnološke dokumentacije.
- Povezovanje in koordinacija aktivnosti notranjih in zunanjih sodelavcev; sodelovanje z zunanjimi izvajalci.
- Sodelovanje pri izvajanju investicij oziroma samostojno izvajanje investicije.
- Sodelovanje pri presojah.
- Izvajanje validacije procesov.
- Izvajanje FMEA in opredelitev vrste vzdrževanja za vsako opremo, glede na kritičnost opreme (HML).
- Odgovornost za dvig razpoložljivosti in zanesljivosti opreme.

Vaš doprinos k delovnem mestu:

- Visokošolska izobrazba tehnične ali druge ustrezne smeri (energetsko strojništvo, procesno strojništvo, konstruiranje strojev in naprav, konstruiranje industrijskih sistemov, proizvodne tehnologije, industrijsko inženirstvo, mehatronika, elektrotehnika, ipd.).
- Minimalno 2 leti izkušenj na področju konstruiranja in vzdrževanja kompleksnih postrojenj.
- Aktivno znanje angleškega jezika.
- Poznavanje orodja Microsoft Office.

Z izbranim kandidatom bomo sklenili delovno razmerje za **nedoločen čas** s poskusno dobo **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 vključenosti

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

Your key responsibilities:

- Creation and implementation of design, installation and operation qualifications for new equipment and systems.
- Introducing technological improvements to the equipment.
- Resolving and managing deviations on equipment and systems.
- Creation and introduction of technical/technological documentation.
- Connecting and coordinating the activities of internal and external colleagues; cooperation with external contractors.
- Participation in the implementation of investments, or independent implementation of the investment.
- Participation in audits.
- Performing process validation.

What you will bring to the role:

- Degree in engineering (Dipl. Ing. / M. Sc. / B. Sc.) or equivalent.
- Minimum 2 years of experience in the field of design and maintenance of complex facilities.
- Fluent in English and proficient in local language.
- Knowledge of Microsoft Office.

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>

Join our Novartis Network: Not the right Novartis role for you? Sign up to our talent community to stay connected and learn about suitable career opportunities as soon as they come up:

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

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

Division

Operations

Business Unit

Innovative Medicines

Location

Slovenia

Site

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

[Apply to Job](#)

Join our Novartis Network: Not the right Novartis role for you? Sign up to our talent community to stay connected and learn about suitable career opportunities as soon as they come up:

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

iframe{ width: 100%; margin-top: 3rem; } @media screen and (max-width: 767px){ iframe{ height: 30vh !important; } } @media screen and (min-width: 768px){ iframe{ height: 34vh !important; } }

Job ID

REQ-10020741

Production Engineering Technologist (m/f/d/) / Tehnolog proizvodnega inženiringa (m/ž/d)

[Apply to Job](#)

Source URL: <https://qa1.novartis.us/careers/career-search/job/details/req-10020741-production-engineering-technologist-mfd-tehnolog-proizvodnega-inzeniringa-mzd>

List of links present in page

1. <https://www.novartis.com/about/strategy/people-and-culture>
2. <https://talentnetwork.novartis.com/network>
3. https://novartis.wd3.myworkdayjobs.com/en-US/Novartis_Careers/job/Ljubljana/Production-Engineering-Technologist--m-f-d----Tehnolog-proizvodnega-ineniringa--m--d-_REQ-10020741-1
4. <https://talentnetwork.novartis.com/network>

5. https://novartis.wd3.myworkdayjobs.com/en-US/Novartis_Careers/job/Ljubljana/Production-Engineering-Technologist--m-f-d-----Tehnolog-proizvodnega-ineniringa--m--d-_REQ-10020741-1