

Tehnik vzdrževanja v proizvodnem inženiringu (m/f/d) / Maintenance Technician - Manufacturing Engineering (m/f/d)

Job ID
REQ-10072428

5月 17, 2026

Slovenia

摘要

#LI-Onsite

Lokacija / Location: Mengeš, Slovenija

Interni naziv pozicije / Internal job title: Strokovni sodelavec inženiringa / Associate Expert Engineering

Če te motivira občutek, da je tvoja tehnična strokovnost neposredno zaslužna za zanesljivo proizvodnjo inovativnih biofarmaceutskih zdravil, bo ta vloga prava zate. Pridruži se novoustanovljeni ekipi proizvodnega inženiringa in z znanjem strojništva ali mehatronike skrbiš, da procesna oprema in ključni sistemi delujejo brezhibno – tudi v dinamičnih situacijah, kjer se tejeta hitro razmišljanje in timsko sodelovanje.

—
If you are motivated by knowing that your technical expertise directly enables the reliable production

of innovative biopharmaceutical medicines, this role could be a great fit for you. You will join a newly established Manufacturing Engineering team and use your mechanical or mechatronics skills to ensure that critical process equipment and systems operate flawlessly, even in dynamic environments where collaboration and quick thinking matter.

Relocation Support: This role is based in Mengeš, Slovenia. Novartis is unable to offer relocation support: please only apply if accessible.

About the Role

Vaš e ključne odgovornosti:

- Preventivno in kurativno vzdrževanje procesne opreme na področju Drug Substance in robotizirane polnilne linije vial na področju Drug Product.
- Delo z različnimi procesnimi sistemi: ventili, membranami, pnevmatskimi otoki, rpuškami, mešalnimi posodami, CIP/SIP sistemi ter robotizirano polnilno linijo za polnjenje vial ipd.
- Branje in razumevanje P&ID shem ter osnovnih električnih shem.
- Odpravljanje mehanskih, pnevmatskih in procesnih napak.
- Sodelovanje pri zagonih, validacijah in tehničnih izboljšavah opreme.
- Varno delo z mediji, kot so para, pnevmatika, lugi, kisline in različne procesne tekočine.
- Tesno sodelovanje z inženiringom, proizvodnjo in kakovostjo.
- Upravljanje z rezervnimi deli (identificiranje, planiranje, naročanje, priprava)
- Vestno upoštevanje navodil in predpisov za delo ter skrb za vzdrževalno dokumentacijo.

Vaš doprinos k delovnem mestu:

- Izobrazba: strojništvu, mehatronika, elektro oz. sorodna tehnična smer.
- Razumevanje delovanja strojnih elementov, pnevmatike in osnov procesne tehnike.
- Zaželeno poznavanje osnov elektrotehnike.
- Iznajdljivost in sposobnost samostojnega iskanja praktičnih rešitev ter dobro soočanje z novimi nalogami.
- Samoiniciativnost - vidiš delo, prepoznaš težave vnaprej in ne čakate na navodila.
- Pripravljenost na stalno učenje in sprejemanje novih tehnologij.
- Odlično delovanje v timu - cenimo sodelovanje, komunikacijo in medsebojno pomoč.
- Natančnost, odgovornost in zanesljivost pri delu v reguliranem okolju.

Z izbranim kandidatom bomo sklenili delovno razmerje za nedoločen čas s poskusno dobo 6 mesecev.

Ugodnosti in nagrajevanje:

Konkurenčni plačni paket, letni bonus, fleksibilen način dela z možnostjo prilagajanja urnika in delom od doma, pokojninska shema, možnost vključitve v kolektivno zdravstveno zavarovanje, shema nagrajevanja in priznanja dosežkov, razširjeni program promocije zdravja na področju fizičnega in

du š evnega dobrega počutja ter delovne obremenitve (Polni življenja), številne priložnosti za učenje in razvoj.

Preberite naš priročnik, da spoznate načine, s katerimi bomo spodbujali vaš osebni in profesionalni razvoj: <https://www.novartis.com/careers/benefits-rewards>

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.

Zakaj Novartis: Pomagati bolnikom in njihovim družinam zahteva več kot le inovativno znanost. Potrebna je skupnost zavzetih ljudi, kot ste vi. V Novartisu cenimo sodelovanje, podporo in navdihovanje drug drugega za razvoj prebojnih terapij, ki spreminjajo življenja pacientov. Ste pripravljeni ustvariti svetlejšo prihodnost skupaj z nami?

<https://www.novartis.com/about/strategy/people-and-culture>

Pridružite se Novartisu: Ni pravo delovno mesto za vas? Prijavite se v našo bazo talentov, da ostanete v kontaktu z nami in se seznanite z ustreznimi kariernimi priložnostmi takoj, ko se pojavijo:

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

Key Responsibilities:

- Perform preventive and corrective maintenance of process equipment for drug substance production and vial filling lines for finished products.
- Work with a wide range of process systems including valves, membranes, pneumatic systems, pumps, mixing vessels, and clean in place and sterilize in place systems.
- Read and interpret process and instrumentation diagrams as well as basic electrical schematics.
- Troubleshoot mechanical, pneumatic, and process-related issues.
- Support equipment start-ups, validations, and technical improvement initiatives.
- Safely handle various process media in a regulated manufacturing environment.
- Collaborate closely with engineering, manufacturing, and quality teams.
- Manage spare parts and maintain accurate maintenance documentation.

Essential Requirements:

- Education in mechanical engineering, mechatronics, electrical engineering, or a related technical field.
- Understanding of mechanical components, pneumatics, and basic process engineering principles.
- Basic knowledge of electrical engineering is considered an advantage.
- Resourcefulness and the ability to independently identify and implement practical solutions, with confidence in handling new tasks.
- A proactive mindset: you see what needs to be done, identify issues early, and do not wait for instructions.

- Willingness to continuously learn and adopt new technologies.
- Strong teamwork skills, with an emphasis on collaboration, communication, and mutual support.
- High level of accuracy, responsibility, and reliability when working in a regulated environment.

We offer permanent employment with 6 months of probation period.

Benefits and Rewards:

Competitive salary, Annual bonus, Flexible working schedule, tailored to your needs, possibility to work from home, Pension scheme, possibility of joining collective health insurance scheme, Employee Recognition Scheme, Expanded program for the promotion of health in the field of physical and mental well-being and managing workload (Well-being), 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>

Benefits and Rewards: Learn about all the ways we'll help you thrive personally and professionally. [Read our handbook \(PDF 30 MB\)](#)

部门
Development

Business Unit
Development

地点
Slovenia

站点
Menge š

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

```
var config = { targetId: "kalturaplayer6a22088e68b99989266460", provider: { widgetId:
"1Qm7rm1pm", partnerId: "2076321", uiConfId: "55802022" }, playback: { autoplay: false, autopause:
false, allowMutedAutoPlay: false, loop: false }, sources: { options: {}, startTime: 0 }, plugins: {},
sources: { options: {}, startTime: 0 }, ui: { showCCButton: false, settings: { showQualityMenu: true,
showSpeedMenu: false }, css : "/modules/custom/arcticnckalturaaddon/css/kalturavideo.css",
components: { fullscreen: { disableDoubleClick: false } }, uiComponents: [ { presets: ['Playback',
'Live'], area: 'BottomBarRightControls', replaceComponent: 'Fullscreen', get:
KalturaPlayer.ui.components.Remove } ] } }; // Check and add plugins only if they exist if
(KalturaPlayer.plugins["download"]) { config.plugins.download = { disable: true }; } if
(KalturaPlayer.plugins["transcript"]) { config.plugins["playkit-js-transcript"] = { position: "right", //
Default: bottom;('left', 'right', 'top', 'bottom') to enable transcript. expandMode: "over", // Default:
alongside;('alongside', 'hidden', 'over') expandOnFirstPlay: false, showTime: true, downloadDisabled:
false, printDisabled: false, disable: true }; } if (KalturaPlayer.plugins["preventSeek"]) {
config.plugins.preventSeek = { preventSeekForward: false, preventSeek: false }; }
config.plugins.floating = { disable: true }; if (KalturaPlayer.plugins["navigation"]) {
config.plugins.navigation = { position: "right", expandMode: "over", expandOnFirstPlay: false, visible:
false }; } if (KalturaPlayer.plugins["hotspots"]) { config.plugins["playkit-js-hotspots"] = { disable: true }; }
if (KalturaPlayer.plugins["moderation"]) { config.plugins["playkit-js-moderation"] = { disable: true }; } if
(KalturaPlayer.plugins["info"]) { config.plugins["playkit-js-info"] = { disable: true }; } if
(KalturaPlayer.plugins["share"]) { config.plugins.share = { disable: true }; } config.ui.uiComponents =
[]; if (KalturaPlayer.plugins["googleAnalytics"]) { config.plugins.googleTagManager = {};
config.plugins.googleTagManager.customEventsTracking = {};
config.plugins.googleTagManager.containerId = 'GTM-57RJQ5';
```

```
config.plugins.googleTagManager.customEventsTracking.custom = [];  
config.plugins.googleTagManager.customEventsTracking = { preset: { coreEvents: true, UIEvents:  
false, playlistEvents: false, castEvents: false } }; }
```

```
try { var kalturaPlayer = KalturaPlayer.setup(config); // Add the player to the global array. if (typeof  
kalturaPlayerVideos !== 'undefined') { kalturaPlayerVideos.push(kalturaPlayer); } else { var  
kalturaPlayerVideos = []; kalturaPlayerVideos.push(kalturaPlayer); } // Load the Player for other  
media. kalturaPlayer.loadMedia({entryId: "1_dgfvmafo"}); } catch (e) { console.error(e.message) }
```

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.

Job ID
REQ-10072428

Tehnik vzdrževanja v proizvodnem inženiringu (m/f/d) / Maintenance Technician -
Manufacturing Engineering (m/f/d)

[Apply to Job](#)



Job ID
REQ-10072428

Tehnik vzdrževanja v proizvodnem inženiringu (m/f/d) / Maintenance Technician -
Manufacturing Engineering (m/f/d)

[Apply to Job](#)

Source URL:

<https://www.novartis.com.cn/careers/career-search/job/details/req-10072428-tehnik-vzdrzevanja-v-proizvodnem-ineniringu-mfd-maintenance-technician-manufacturing-engineering-mfd>

List of links present in page

1. <https://www.novartis.com/careers/benefits-rewards>
2. <https://www.novartis.com/about/strategy/people-and-culture>
3. <https://talentnetwork.novartis.com/network>
4. <https://www.novartis.com/about/strategy/people-and-culture>
5. <https://www.novartis.com/sites/novartis.com/files/novartis-life-handbook.pdf>
6. <mailto:diversity.inclusionslo@novartis.com>
7. <https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Menge/Tehnik-vzdreva-nja-v-proizvodnem-ineniringu--m-f-d---Maintenance-Technician---Manufacturing-Engineering--m-f-d-REQ-10072428-1>
8. <https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Menge/Tehnik-vzdreva-nja-v-proizvodnem-ineniringu--m-f-d---Maintenance-Technician---Manufacturing-Engineering--m-f-d-REQ-10072428-1>