

## Tehnolog proizvodnega in ž eniringa lokacije (m/ ž /d) / Automation Engineer multidiscipline II (m/f/d)

Job ID  
REQ-10044730

9月 02, 2025

Slovenia

### 摘要

V enoti Farmacevtske u inkovine Menge š znotraj ekipe Proizvodnega in ž eniringa iš emo novega sodelavca za delovno mesto Tehnolog proizvodnega in ž eniringa lokacije (m/ ž /d), ki bo odgovoren za podro je avtomatizacije.

Odgovorni boste za sodelovanje pri izvajanju in ž enirskih dejavnosti (na rtovanje, izvedba, vzdrž evanje itd.) v okviru podro ja avtomatizacije z uporabo zanesljivih in stro š kovno u inkovitih tehni nih re š itev in zagotavljanjem tehni ne kakovosti za doseganje splo š nih ciljev lokacije/projekta, skladno z zakonodajo, internimi predpisi, dobrimi praksami in poslovnimi cilji.

—  
In Menge š Pharmaceutical Ingredients unit, within the Production Engineering team, we are looking for a new associate for the position of Engineer Multidiscipline II (m/f/d), who will be responsible for the field of automation.

You will be responsible for participating in the implementation of engineering activities (design,

implementation, maintenance, etc.) within the field of automation, using reliable and cost-effective technical solutions and ensuring technical quality to achieve the overall objectives of the site/project, in accordance with legislation, internal regulations, good practices and business objectives.

## About the Role

### Vaš e ključne odgovornosti

- Voditi ali sodelovati pri projektih namenjenih nadgradnji opreme, infrastrukture, objektov (npr. energetska učinkovitost, produktivnost, okoljska skladnost, vzdrževanje).
- Vzpostavitev vzdrževanja za novo opremo (vključno s potrebnimi rezervnimi deli).
- Upravljanje sistemov avtomatizacije v celotni življenjski dobi skladno z regulatornimi zahtevami (vodenje sprememb, vodenje odstopov, sistemska dokumentacija, servisi za varnostno kopiranje, avtorizacije uporabnikov, kibernetika varnost, ipd.).
- Sodelovanja pri večjih investicijskih projektih (uporabniške zahteve, načrtovanje, pregled in odobritev tehničnih rešitev in dokumentacije, terminskih planov, ter zagonske in kvalifikacije).
- Izdaja naročil/pogodb na osnovi tehničnih specifikacij in projektantskih popisov.
- Sodelovanje pri presojah kupcev in regulatornih organov
- Druge naloge po navodilu nadrejenega in naloge na podlagi posebnega imenovanja.

### Vaš doprinos k delovnem mestu

- Visoko šolska izobrazba tehnične ali druge ustrezne smeri (elektrotehnika - avtomatika, elektronika).
- Minimalno 1 leto delovnih izkušenj v inženiringu ali proizvodnem okolju.
- Poznavanje računalniških sistemov in komunikacijski protokolov ter sistemov industrijske avtomatizacije.
- Tekoče znanje angleškega jezika in znanje lokalnega jezika.
- Poznavanje orodja Microsoft Office.

### Zaželene izkušnje

- Izkušnje na področju PLC programiranja, nadzornih sistemov - SCADA, izdelave tehnične dokumentacije, testiranje in zagonske procesne opreme.

Z izbranim kandidatom bomo sklenili delovno razmerje za nedoločen časposkusno dobo 6 mesecev. Prijavo oddajte z življenjepisom v slovenskem in angleškem jeziku.

—  
Key Responsibilities:

- Lead or contribute to activities and improvements related to equipment, utility, facility (maintenance, productivity, compliance, environmental, energy efficiency)
- Set-up maintenance for new equipment (incl. spare part needs)
- Management of automation systems throughout the lifecycle in accordance with regulatory requirements (change management, resignation management, system documentation, backup services, user authorization, cybersecurity, etc.).
- Participate in the implementation of major capital expenditure projects (user requirements, planning, review and approval of technical solutions and documentation, schedules, as well as start-ups and qualifications)
- Issues orders / contracts based on Project Technical Specifications and Bills of Quantities
- Participation in customer and regulatory assessments
- Other tasks as assigned by the supervisor, and tasks based on a specific appointment

#### Essential Requirements:

- Degree in engineering (Dipl. Ing. / M. Sc. / B. Sc.) or equivalent (electrical engineering - automation, electronics)
- A minimum of 1 year of work experience in an engineering or manufacturing environment.
- Knowledge of computer systems and communication protocols and industrial automation systems.
- Fluency in English and local language.
- Knowledge of Microsoft Office tools.

#### Desirable Requirements:

- Experience in the field of PLC programming, control systems - SCADA, production of technical documentation, testing and commissioning of process equipment.

We offer permanent employment with 6 months of probation period. Submit your application with the CV in Slovenian and English language.

#### 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 (Wellbeing), 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

Operations

Business Unit

Production / Manufacturing

地点

Slovenia

站点

Mengeš

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

```
function adjustKalturaPlayer() { var deviceWidth = window.innerWidth ||
document.documentElement.clientWidth || document.body.clientWidth; var mediaElement =
document.getElementById("kalturaplayer69992a806ed64455455966"); var mediaContainer =
mediaElement.closest('.nc-kaltura-media'); var originalWidth = "1200px"; var originalHeight = "674px";
var originalWidthValue = parseFloat(originalWidth); var originalHeightValue =
parseFloat(originalHeight); var mediaType = "video"; var isResponsive = false; // Get computed styles
of the container element. var parentStyles = window.getComputedStyle(mediaContainer); var
finalWidth = parseFloat(parentStyles.width); if (finalWidth  var config = { targetId:
"kalturaplayer69992a806ed64455455966", provider: { widgetId: "10m7rm1pm", partnerId:
"2076321", uiConfId: "55802022" }, playback: { autoplay: false, autopause: false,
allowMutedAutoPlay: false, loop: false }, sources: { options: {}, startTime: 0 }, plugins: { download: {
disable: true }, "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 } }, ui: { showCCButton: false, settings: { showQualityMenu: true, showSpeedMenu: false },
components: { fullscreen: { disableDoubleClick: false } }, uiComponents: [ { presets: ['Playback',
'Live'], area: 'BottomBarRightControls', replaceComponent: 'Fullscreen', get:
KalturaPlayer.ui.components.Remove } ] } }; config.plugins.preventSeek = { preventSeekForward:
false, preventSeek: false }; config.plugins.floating = { disable: true }; config.plugins.navigation = {
position: "right", expandMode: "over", expandOnFirstPlay: false, visible: false }; config.plugins['playkit-
js-hotspots'] = { disable: true }; config.plugins['playkit-js-moderation'] = { disable: true };
config.plugins['playkit-js-info'] = { disable: true }; config.plugins.share = { disable: true };
config.ui.uiComponents = []; 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: "1dgfvmafo"}); setTimeout(() => {
setupAutoPause(kalturaPlayerVideos); }, 500); function setupAutoPause(players) {
players.forEach((currentPlayer) => { currentPlayer.addEventListener('play', () => {
players.forEach((otherPlayer) => { if (otherPlayer !== currentPlayer && typeof otherPlayer.pause ===
'function') { otherPlayer.pause(); } })); }); } } catch (e) { console.error(e.message) }
```



**VIDEO**

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

### 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](mailto: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-10044730

Tehnolog proizvodnega in ž eniringa lokacije (m/ ž /d) / Automation Engineer  
multidiscipline II (m/f/d)

[Apply to Job](#)



Job ID  
REQ-10044730

Tehnolog proizvodnega in ž eniringa lokacije (m/ ž /d) / Automation Engineer  
multidiscipline II (m/f/d)

[Apply to Job](#)

---

Source URL:

<https://www.novartis.com.cn/careers/career-search/job/details/req-10044730-tehnolog-proizvodnega-inzeniringa-lokacije-mzd-automation-engineer-multidiscipline-ii-mfd>

List of links present in page

1. <https://www.novartis.com/about/strategy/people-and-culture>
2. <https://www.novartis.com/sites/novartiscom/files/novartis-life-handbook.pdf>
3. <mailto:diversity.inclusionslo@novartis.com>
4. <https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Menge/Tehnolog-proizvodnega-ineniringa-lokacije--m--d-----Engineer-multidiscipline-II--m-f-d-REQ-10044730>
5. <https://novartis.wd3.myworkdayjobs.com/en-US/NovartisCareers/job/Menge/Tehnolog-proizvodnega-ineniringa-lokacije--m--d-----Engineer-multidiscipline-II--m-f-d-REQ-10044730>