

# Site Engineering Lead

Job ID REQ-10018287 Aug 05, 2024 Italien

### **Summary**

The Site Engineering Lead has the best knowledge of the performance of the production equipment, follows timely the trending of available parameters and performs preventive and corrective interventions to support the best possible production outcome.

#### **About the Role**

#### Your key responsibilities:

Your responsibilities include, but are not limited to:

- Be responsible for the best performance and reliability of the production equipment, in particular for the cyclotron, the transfer system, the synthesis modules and the dispensing robot.
- Exchange daily with the Country Engineering Manager, Site Manager and the pro duction team on the
  results of the night production and immediately report experienced difficulties or out of trending to
  Engineering & Service.
- Plan and perform maintenance depending on system parameters trending, equipment usage, calendar based or in case of failure and manage the order and storage of the required spare parts.
- Manage your on-call availability, your working time, your radioactive dose exposure, your stress, your substitution in case of absence as well as resources which you need for your missions. Alert Country Engineering Manager of Italy and other responsible when experiencing difficulties.
- Participate on the offered trainings, e.g. initial theoretical training in St. Genis Pouilly, practical training on Pozzilli and on other AAA sites, annual refresher training and learn in self-study. Give safety and technical training to Pharmacists, Maintenance Assistant and Production Technicians.
- Contribute on planning your budget, execute your confirmed budget, report periodically and alert timely if your budget needs to be extended or can't be executed.
- Take over the responsibility for Engineering and Service coordination tasks assigned to you, respect the
  agreed timelines and alert Country Engineering Manager of Italy when there is a potential risk not to
  respect agreed goals within the timeline

Work location: Pozzilli.

#### What you'll bring to the role:

- Engineering or Scientific Degree;
- Minimum experience in an Engineering department;
- Good knowledge of electrical and mechanical engineering;
- Fluent in English and Italian.

**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? <a href="https://www.novartis.com/about/strategy/people-and-culture">https://www.novartis.com/about/strategy/people-and-culture</a>

**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: <a href="https://talentnetwork.novartis.com/network">https://talentnetwork.novartis.com/network</a>

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

Standort

Italien

Site

Venafro

Company / Legal Entity

IT63 (FCRS = IT063) AAA Mol. Ima. Italy s.r.l

**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: <a href="https://talentnetwork.novartis.com/network">https://talentnetwork.novartis.com/network</a>

#### **EEO Statement:**

Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society. Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society. Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society. Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.

Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society. Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society. Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society. Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.

Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society. Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society. Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society. Learn about our business, strategy and performance in 2023, and how we create sustainable value for stakeholders and society.

Job ID REQ-10018287

## Site Engineering Lead

Apply to Job

Source URL: https://qa1.novartis.de/careers/career-search/job/details/req-10018287-site-engineering-lead

#### 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/Venafro/Site-Engineering-Lead\_REQ-10018287
- 4. https://talentnetwork.novartis.com/network
- 5. https://novartis.wd3.myworkdayjobs.com/en-US/Novartis\_Careers/job/Venafro/Site-Engineering-Lead\_REQ-10018287 3/4