

RampDTSampD Technician



Locatie **Noord-Holland, Amsterdam**
<https://www.advertentieX.nl/x-1303873-z>

R&D Technician for Synthesis of Inorganic Materials



High-Throughput Research Lab of Core R&D at Dow in Terneuzen is looking for an R&D Technician. Our lab is responsible for inventing and developing new and improved heterogeneous catalysts for novel and existing chemical processes. Working in our lab, provides you with a direct opportunity to impact the sustainability footprint and efficiency of many of our production processes and the development of new products for our company.

As an R&D Technician, you will work in a multidisciplinary team of chemists, engineers, and technologists and will be responsible to provide basic technical support in the synthesis and characterization of inorganic materials and heterogeneous catalysts.

We offer a working environment in a capability that is unique to Dow globally. Our team is a diverse, experienced, international team that is passionate about science & technology. If you are interested to strengthen our team, we look forward to receiving your application.

Wat doe je als R&D/TS&D Technician?

Example Responsibilities:




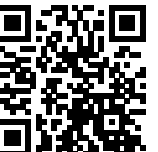




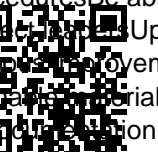

Work as part of a team to provide technical support in the synthesis and characterization of catalytic

materials. Develop and maintain excellent knowledge of catalyst synthesis procedures. Be able to set clear goals and manage tasks in agreement with project manager and project sponsor. Uphold safety and housekeeping rules and safety standards and provide input for continuous improvement efforts in the process and the workplace. Maintain inventory of consumable materials, chemicals and supplies. Effectively communicate progress and problems to team members and supervisor. Electronic Lab Notebooks and research reports

Wat kun je

Qualifications:

Bachelor's degree in Chemistry or related field. Prior experience with the synthesis of inorganic materials or heterogeneous catalysts will positively differentiate you. Existing experience with analytical techniques such as XRD, XRF, IGA, SEM and surface techniques such as BET and Chemisorption is also

 <p>https://www.advertentieX.nl/x-1303873-z</p> <p>RampDTSampD Technician</p>	 <p>https://www.advertentieX.nl/x-1303873-z</p> <p>RampDTSampD Technician</p>	 <p>https://www.advertentieX.nl/x-1303873-z</p> <p>RampDTSampD Technician</p>	 <p>https://www.advertentieX.nl/x-1303873-z</p> <p>RampDTSampD Technician</p>	 <p>https://www.advertentieX.nl/x-1303873-z</p> <p>RampDTSampD Technician</p>	 <p>https://www.advertentieX.nl/x-1303873-z</p> <p>RampDTSampD Technician</p>	 <p>https://www.advertentieX.nl/x-1303873-z</p> <p>RampDTSampD Technician</p>	 <p>https://www.advertentieX.nl/x-1303873-z</p> <p>RampDTSampD Technician</p>	 <p>https://www.advertentieX.nl/x-1303873-z</p> <p>RampDTSampD Technician</p>	 <p>https://www.advertentieX.nl/x-1303873-z</p> <p>RampDTSampD Technician</p>
---	--	--	--	---	--	--	--	--	--

plus. Excellent written and verbal communication skills in English are required. You must be an inclusive team-player and be able to work safely and when needed independently in a self-directed, diverse team. An action oriented, pro-active, go-do mentality and good problem-solving skills are indispensable.

Wat krijg je?

Joël Balleur +31 88 1348 326

Waar ga je werken?

The group in Terneuzen is part of the global Core R&D Chemical Science organization that is delivering new catalytic materials and processes and helps in solving problems to accelerate manufacturing as well as Research & Development projects.

Solliciteren

U kunt solliciteren door op onderstaande link te klikken. Website www.mmimir.nu/track