

Supply Chain Rotational Program



Apply today at
careers.dow.com

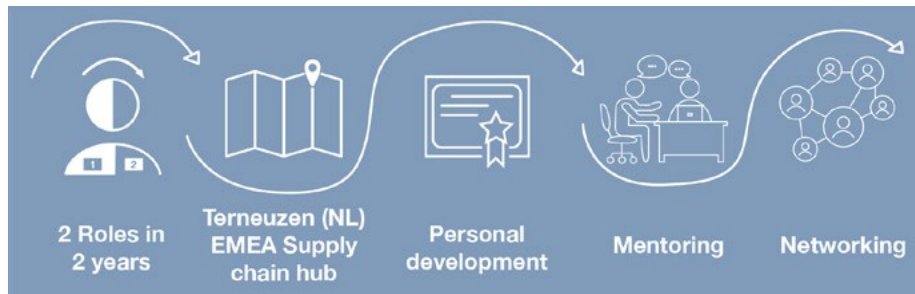


Go to the next page and find out more about Dow's Supply Chain Rotational Program.

Supply Chain Rotational Program

Ready to start your Supply Chain career and find out what role fits you best? Then our Supply Chain Rotational Program is the right step for you upon your graduation.

This young graduate program is set up to broaden your knowledge and further develop your talent through innovative assignments within Supply Chain. Be part of a learning and development journey at Dow.



Your Dow location:

Imagine working in an environment where sustainability, collectivity and collaboration play a key role. Your office will be located at **Dow Diamond Building in Terneuzen (NL)** – Dow Supply Chain and service hub for Europe, the Middle East, Africa and India.

Program details:

- Experience 2 unique one-year assignments in different Supply Chain teams: Planning, Logistics, Improvement
- Get full ownership of your work as of day one
- Attend in-depth trainings to build your future career
- Get inspired by a mentor that supports you along your journey
- Be part of an international team with experts from around 40 different nationalities

We are looking for:

- A soon-to-be graduate or young professional with a Master's degree in **Supply Chain, Logistics, Business Administration** or **Engineering** with less than 2 years professional experience
- A teammate that takes the front seat in creating innovative solutions to solve today's challenges
- A future rotational with a talent for data interpretation and strong communication skills

Hear from your future teammate: Gaia



Can you feel the chemistry?

- Apply now via careers.dow.com!
- You will be contacted for a virtual interview to find out if the chemistry between us sparks.
- If you are selected, you will receive an invitation for our assessment centre.
- If we are a match, we will inform you accordingly!



No chemistry yet? Scan the QR code and take a deep dive into the program.

About Dow

Dow (NYSE: DOW) combines one of the broadest technology sets in the industry with asset integration, focused innovation and global scale to achieve profitable growth and become the most innovative, customer centric, inclusive and sustainable materials science company. Dow's portfolio of performance materials, industrial intermediates and plastics businesses delivers a broad range of differentiated science-based products and solutions for our customers in high-growth segments, such as packaging, infrastructure and consumer care. Dow operates 113 manufacturing sites in 31 countries and employs approximately 37,000 people. Dow delivered pro forma sales of approximately \$50 billion in 2018. References to Dow or the Company mean Dow Inc. and its subsidiaries. For more information, please visit www.dow.com or follow [@DowNewsroom](https://twitter.com/DowNewsroom) on Twitter.

NOTICE: No freedom from infringement of any patent owned by Dow or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where Dow is represented. The claims made may not have been approved for use in all countries. Dow assumes no obligation or liability for the information in this document. References to "Dow" or the "Company" mean the Dow legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

®™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

© 2020 The Dow Chemical Company. All rights reserved.

2000006483

Form Number: 165-02164-01-1220 S2D