To learn more about this opportunity and be considered for the position, visit us online at www.careersatdow.com and select Careers in Germany.

**Process Engineer (m/f) Job # 1701763 / Job Location: Stade / Germany**

**Job Responsibilities**
In this role you will collaborate with production engineering and technology management personnel in identifying technical process improvements and in realizing these opportunities by capital investment projects. Your contribution in a highly diverse team environment will be process engineering expertise such as reaction, mass and energy calculations and modeling, process flow design, equipment specifications and the related documentation.

**Our Requirements**
- Master/Bachelor Degree in Chemical Engineering or equivalent professions.
- Ability to combine academic theory with practical applications (e.g. by internships, projects, apprenticeships etc.)
- Experience in a (chemical) production plant and/or engineering office would be a benefit.
- Good learning abilities to integrate into a large technology organization and its ways of working and communicating.
- Good interpersonal skills and a passion to work in interdisciplinary and international teams.

If you picture yourself as part of a team that creates higher performance for customers and reshapes the world around us for a better future, we invite you to learn more about Dow. We offer countless possibilities for you to make a difference.

We offer a competitive salary and benefits package including:
- Medical
- Life Insurance
- Employee Stock Purchase Plan
- Paid Vacation and Holidays