

Hydraulical Engineer

Vaste Job - **Online sinds 24 mrt. 2017 - gewijzigd sinds 17 oktober**

Functieomschrijving

Job description:

You will be working as a member of the development team for automatic transmissions, hybrid and full electric powertrains.

You are responsible for the design and improvement of hydraulic components.

You are responsible for validation through the development and supervision of testing methods, monitoring and the use of FMEA.

You initiate and develop new concepts to improve transmissions.

You work in close collaboration with internal departments such as production, quality, purchasing and with suppliers.

Profiel

Profile:

You have an engineering degree (industrial, electromechanical or mechanical) or equivalent by experience.

You have thorough knowledge (3 to 5 years) and experience in the field of mechanics, hydraulics, dynamics and production (preferably in an automotive environment).

You have proven experience with hydraulics.

Thanks to your strong communication skills and good knowledge of English, you excel at teamwork and are strong in reporting knowledge and results.

You are an independent, perseverant and systematic worker with a goal-oriented and analytical mindset.

Jobgerelateerde competenties

Domein: Industrialisatie

Domein: Testen, valideren

Domein: Ontwikkeling

Domein: Studies, engineering

De uitvoerbaarheid van het project bestuderen Technische en technologische voorstellen uitwerken

Domein: Onderzoek

De methodes en middelen voor studies en ontwerp en hun uitvoering bepalen

Persoonsgebonden competenties

Zelfstandig werken

Contactvaardig zijn

Samenwerken als hecht team

18-10-2018 Hydraulical Engineer - SINT-TRUIDEN

[https://www.vdab.be/vindeenjob/vacatures/55881796/hydraulical-engineer 2/3](https://www.vdab.be/vindeenjob/vacatures/55881796/hydraulical-engineer-2/3)

Resultaatgerichtheid

Aanbod

Offer:

You will join a respected company with an outspoken international orientation in the challenging world of automotive industry.

We offer a dynamic work environment, the chance to grow within the company and to develop your competences in new technologies.

You can count on motivated colleagues, professional space for creativity and initiative and short communication lines.

We provide a congestion-free access and an attractive salary package with all kinds of fringe benefits.

Plaats tewerkstelling

PUNCH Powertrain

INDUSTRIEZONE SCHURHOVENVELD 4125 3800 SINT-TRUIDEN

Toon op kaart

Vereiste studies

Master Industriële wetenschappen: Elektromechanica

Master Industriële wetenschappen: Elektromechanica - Automatisering

Master Industriële wetenschappen: Elektromechanica - Automotive engineering

Master (MA)

Master Industriële wetenschappen: Elektromechanica - Automotive engineering

Talenkennis

Engels (goed)

Werkervaring

Beperkte ervaring (< 2 jaar)

Contract

Vaste Job

Contract van onbepaalde duur

Voltijds

Plaats tewerkstelling

INDUSTRIEZONE SCHURHOVENVELD 4125 3800 SINT-TRUIDEN