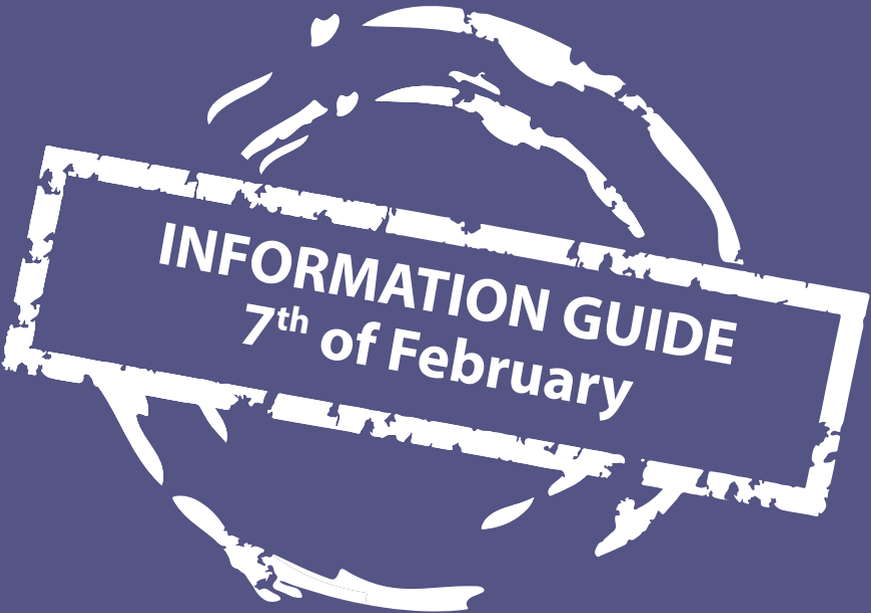


# MOLLIER

*Study Association Building Physics and Services*

# MEET & GREET

A stylized illustration of a hand holding a rectangular sign with a distressed, torn-edge border. The sign contains the text 'INFORMATION GUIDE' and '7th of February'.

**INFORMATION GUIDE**  
7<sup>th</sup> of February



# Table of contents

<i>Introduction</i>	5
<i>Arcadis Nederland B.V.</i>	7
<i>Engie</i>	9
<i>Stichting Fellow FSE Wo2</i>	11
<i>Valstar Simonis</i>	13
<i>Heijmans NV</i>	15
<i>Johnson Controls</i>	17
<i>Voort</i>	19
<i>Kuijpers</i>	21
<i>Nelissen ingenieursbureau</i>	23
<i>Techniplan Adviseurs B.V.</i>	25
<i>Stabiplan</i>	27
<i>Deerns</i>	29
<i>Sweco</i>	31
<i>BAM</i>	33
<i>van Hout</i>	35
<i>Strukton Workspere</i>	37
<i>Main sponsors, sponsors and benefactors of s.v.b.p.s. Mollier</i>	39



# Introduction

Dear student,

## **Welcome at the Meet & Greet of s.v.b.p.s. Mollier!**

Looking for a master or graduation project, an internship or are you orientating for a job? Today is the opportunity to network with companies in the field of Building Physics and Services.

So, do not hesitate and feel free to ask one of the representatives all you want to know!

Received a bit too much on information to process at this time or were you not able to speak to all the companies? No worries! This small information guide contains an overview of all the companies represented today, including some basic information on their projects and contact information.

Enjoy!

On behalf of the 21<sup>th</sup> board of s.v.b.p.s. Mollier and the Meet & Greet committee

The Meet & Greet committee consist of:

- Chris van Loenen
- Jill Vervoort
- Mohamed Tantawi
- Stijn van der Horst
- Wouter Karssies(21th board)

# Arcadis Nederland B.V.

<b>Adress:</b>	Beaulieustraat 22, 6814 DV ARNHEM
<b>Website:</b>	<a href="http://www.arcadis.com">www.arcadis.com</a>
<b>Branche:</b>	Engineering, Design, Consultancy
<b>Field of specialization:</b>	Building materials, Climate control, Fire safety, Heat, air and moisture transfer, Building services, Building performance, Sustainability labels, BIM
<b>Number of employees:</b>	28000
<b>Locations offices:</b>	10 offices with Arnhem as main office in NL. Global in over 40 countries.
<b>Possibilities:</b>	Internship, (graduation) projects, jobs



## ABOUT ARCADIS

Arcadis is a leading global design and consulting firm in the field of the natural and built environment. In collaboration with our clients, we deliver exceptional and sustainable outcomes through the application of design, consultancy, engineering and project management services.

Within the different departments of Arcadis a whole range of interesting work placement and graduation projects are offered to students to gain practical experience within their field of study. Every year, over 150 students choose Arcadis as the organisation for their graduation project or work placement. In most cases, our projects determine the content of the student's activities with us; the actual work placement or graduation project usually develops within the framework of a dialogue with the student. During these work placements and graduation projects with us, the student will get a supervisor who will also make sure that the student is well acquainted with the people, the culture and the opportunities available to them at Arcadis. A good thing to know is that Arcadis provides an internship allowance.

On our website you will find more information about our company.



*M+ Museum, Hong Kong*



*Net Zero Tower, Qingdao*



*Medical City, Qatar*



*Burj Khalifa, Dubai*

WANT TO KNOW MORE?

You can contact Thijs Pruijssers: [Thijs.pruijssers@arcadis.com](mailto:Thijs.pruijssers@arcadis.com) or visit the website: [www.werkenbijarcadis.nl](http://www.werkenbijarcadis.nl)

# ENGIE services Nederland NV

<b>Adress:</b>	Kosterijland 20 3981 AJ Bunnik
<b>Website:</b>	<a href="http://werkenbij.engie-services.nl">werkenbij.engie-services.nl</a>
<b>Branche:</b>	Power, natural gas and energy services
<b>Field of specialization:</b>	Climate control, Fire safety, Heat, air and moisture transfer, Building services, Automation
<b>Number of employees:</b>	6200 in the Netherlands, 152.900 worldwide
<b>Locations offices:</b>	More than 42 offices in the Netherlands
<b>Possibilities:</b>	Traineeships / jobs / Internships



## ABOUT ENGIE

The ENGIE Group provides individuals, cities and businesses with highly efficient and innovative solutions largely based on its expertise in four key sectors: renewable energy, energy efficiency, liquefied natural gas and digital technology.

Innovative digital-based solutions centered on energy efficiency for businesses and homes:

- Design: Feasibility studies, front-end engineering, project management, contracting assistance, decommissioning services.
- Installation & maintenance: Electrical-installation solutions, air conditioning and refrigeration, information and communication systems, industrial maintenance.
- Energy services: Production, operation and distribution of local and renewable energy, facilities management, urban-network management (mobility, public lighting).
- Home services: Consumption-rationalizing solutions, thermal renovation of buildings, financial services.
- Smart city: Development of interconnected networks, digital consumption monitoring, remote operating systems for facilities.





*Healthcare*



*Schiphol*



*Lock Terneuzen*



*Tunnel technology*



*ENGIE services Nederland NV*

WANT TO KNOW MORE?

Contact information: ENGIE Recruitment 088-484 10 03

Werkenbij.engie-services.nl

[www.engie-energie.nl](http://www.engie-energie.nl)

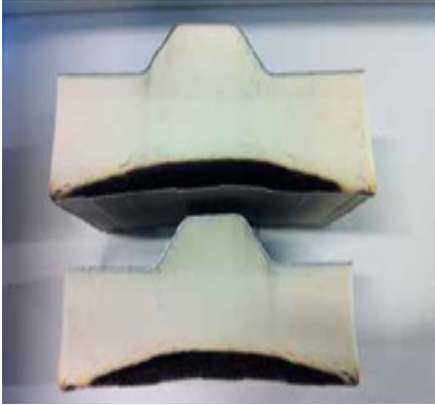
# Stichting Fellow FSE Wo2

**Adress:** Postbus 1617, 5602 BP EINDHOVEN  
**Website:** [www.fellowfse.nl](http://www.fellowfse.nl)  
**Branche:** Engineering  
**Field of specialization:** Fire Safety and CFD  
**Possibilities:** Master projects, graduation projects

## ABOUT THE FOUNDATION

The Foundation Fellow FSE Wo2 sponsors the fellowship of Ruud van Herpen at the TU/e (fire safety engineering). This fellowship concerns the education of bachelor and masterstudents at the dept. Building and architecture at the TU/e by courses, lectures and projects. Besides student's education also some research work is part of the fellowship. Especially research by modelling and simulation both fire development and the response of the gasmass, load bearing constructions, separation constructions and building occupants to this fire development.

Some members in the foundation would like to give masterstudents the opportunity the carry out their research project in a practical engineering field. But also more theoretical studies at the TU/e are possible.



*Section insulation material*

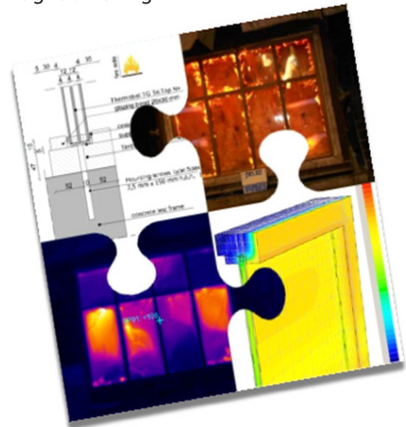


*Testing fire scenario in a well-insulated and air tight dwelling*



*Close up*

*Testing insulation materials in claddings*



*Influence of double and triple glazing on the fire development in a dwelling*

WANT TO KNOW MORE?

You can contact Ruud van Herpen: [R.A.P.v.Herpen@tue.nl](mailto:R.A.P.v.Herpen@tue.nl)

# Valstar Simonis

<b>Adress:</b>	Hondsruglaan 89, 5628 DB EINDHOVEN
<b>Website:</b>	<a href="http://www.valstar-simonis.nl">www.valstar-simonis.nl</a>
<b>Branche:</b>	Consultancy Building Services
<b>Field of specialization:</b>	Building Services: Climate control, Fire safety, Heat&Moisture, Installation Technology, Lighting Technology, BIM, Sustainability
<b>Number of employees:</b>	80
<b>Locations offices:</b>	Rijswijk (main office), Eindhoven, Apeldoorn, Amsterdam, Groningen
<b>Possibilities:</b>	Internships, (graduation) projects, jobs



## COMPANY

Valstar Simonis is an independent Dutch bureau of engineers specialising in the (technological) building services. More than eighty employees advise businesses, governments and developers in all aspects of fitting techniques.

## MISSION

“It is in moderation that the true master is shown”: the same goes for the fitting of installations. The art of omission demands significant knowledge, however. Valstar Simonis has had that knowledge for over fifty years; technical knowledge, but also knowledge of process control. For in the end it all comes down to a single thing: a suitable installation, carried out on time and within budget.

## SERVICES

From “normal” to very specialised, we aid our customers in all aspects of electrical and mechanical engineering.

## PROJECTS

We have projects in the followings fields:

- Renovation
- Residential
- Healthcare
- Fire Safety
- ICT
- Culture and Leisure

**VALSTAR SIMONIS**



*Hospital in Curaçao*



*TU Delft*



*TU/e, renovation main building*



*Catharina Hospital, Eindhoven*



*Theatre 'De Kom' in Nieuwegein*

**WANT TO KNOW MORE?**

Would you like to join our team, do not hesitate and send your letter with a CV to Valstar Simonis addressed to Ms Anne Djohari or by e-mail to [ad@valstar-simonis.nl](mailto:ad@valstar-simonis.nl). You can also visit: [www.valstar-simonis.com/jobs](http://www.valstar-simonis.com/jobs)

# Heijmans NV

<b>Adress:</b>	Graafsebaan 65 , 5248 JT ROSMALEN
<b>Website:</b>	<a href="http://www.heijmans.nl">www.heijmans.nl</a>
<b>Branche:</b>	Building and Infrastructure
<b>Field of specialization:</b>	Building physics and Building services : Climate control, Fire safety, Heat & moisture, Installation technology, Lighting technology, Physics, Room acoustics, BIM, Sustainability
<b>Number of employees:</b>	1350 in the Netherlands
<b>Locations offices:</b>	Rosmalen (main office), all over the Netherlands also in Eindhoven
<b>Possibilities:</b>	Internships, (graduation) projects, and jobs



## HEIJMANS

Heijmans is a listed company that combines activities in the field of real estate, housing, utilities and infrastructure. Heijmans operates in the Netherlands, Belgium and Germany. By focusing on an integrated approach and quality of implementation, we provide added value for our customers. Heijmans realizes integrated, innovative projects for major clients such as companies and governments and homes for investors and residential consumers. With 7,500 employees, we are building the spatial contours of tomorrow.

## HEIJMANS UTILITY

If we look at the needs in the field of work and recreation, we see that things have to change. Heijmans can do it differently. We consider the design, construction, management, maintenance and operation as a whole, and preferably combine our knowledge in the field of construction and installation. The combination of knowledge and skills within an organization makes Heijmans Utility unique in the market. Heijmans is even better positioned to provide comprehensive solutions to ensure quality of implementation and management of projects to bundle knowledge and improve business processes.

Heijmans Utility has eight regional offices in the Netherlands, including a national organization focusing on large integral projects. Leading projects include the construction of Timmerhuis in Rotterdam and the National Military Museum in Soesterberg.





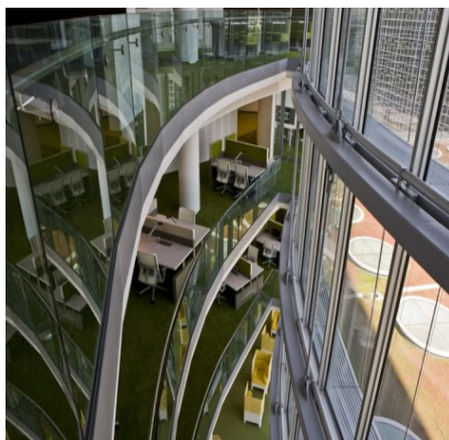
*'Timmerhuis Rotterdam' - OMA*



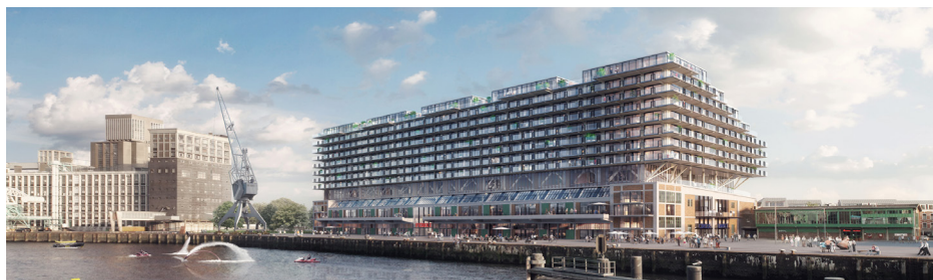
*'Groene oever' - ZSV Architecten & Jan Jonkers*



*'Muziekpaleis' - Architectuurstudio HH*



*Headquarter Rabobank - Kraaijvanger-Urbis*



*'Fenixloodsen' in Rotterdam*

WANT TO KNOW MORE?

If you are interested in an internship, project or job you can visit:

[www.heijmans.nl/Carriere/Vacatures](http://www.heijmans.nl/Carriere/Vacatures)

For more information you can contact HR Services: [hrrservices@heijmans.nl](mailto:hrrservices@heijmans.nl)

# Johnson Controls

<b>Address:</b>	Avelingen West 5, 4202 MS GORINCHEM
<b>Website:</b>	<a href="http://www.johnsoncontrols.com">www.johnsoncontrols.com</a>
<b>Branche:</b>	Building services
<b>Field of specialization:</b>	Climate control, Fire safety, Heat, air and moisture transfer, Building services, Lighting technology, Building management system, HVAC
<b>Number of employees:</b>	260 (NL) and 130.000 world wide
<b>Locations offices:</b>	Gorinchem (main office), Dordrecht, Apeldoorn
<b>Possibilities:</b>	Internships, (graduation) projects

 Johnson-controls

 @johnsoncontrols

## ABOUT JOHNSON CONTROLS

Johnson Controls is a global diversified technology and multi industrial leader serving a wide range of customers in more than 150 countries. Our 130,000 employees create intelligent buildings, efficient energy solutions, integrated infrastructure and next generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities. Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat. We are committed to helping our customers win and creating greater value for all of our stakeholders through strategic focus on our buildings and energy growth platforms. For additional information, please visit <http://www.johnsoncontrols.com> or follow us on social media.

We operate in the following prime market segments:

- Healthcare
- Data Centers
- Industry
- Utilities
- Airports
- Marine



*EMC*



*Microsoft*



*Schiphol*



*TU Delft*

**WANT TO KNOW MORE?**

For more information about the possibilities at Johnson Control you can contact:  
Mw. S. Telderman, e-mail: [sanna.telderman@jci.com](mailto:sanna.telderman@jci.com)

<b>Adress:</b>	Schoutlaan 11, 6002 EA WEERT
<b>Website:</b>	<a href="http://www.kpt.nl">www.kpt.nl</a>
<b>Branche:</b>	Recruitment & Secondment of technical professionals
<b>Field of specialization:</b>	Building services: Building materials, Climate control, Fire safety, Heat, air and moisture transfer, Building services, Lighting technology, BIM, Sustainability
<b>Number of employees:</b>	850
<b>Locations offices:</b>	11 offices in the Netherlands, whereof Utrecht is their main office location
<b>Possibilities:</b>	(graduation) projects, (part time) jobs



## ABOUT VOORT

Voort employs technical professionals in a wide range of fields. Both specialists and multi-disciplinary talents. We believe in the people behind the technology. The ones who think innovation matters. They are the ones who drive our society forwards – the ambitious thinkers and the hardworking doers. Those who make the impossible possible. Progress is made by bringing them together.

## THAT'S WHAT WE DO

we bring technical professionals together. And we take them further. We do everything possible to let them go further than they thought possible. The right person in the right place That means a place where you can grow and develop. Standing still isn't an option.

## YOUR POSSIBILITIES

Do you want to know more about us? Or check out your possibilities with Voort? Go to [www.voort.com](http://www.voort.com) to get in touch with one of our consultants. Or follow us on social media.



**voort**

For ambitious  
thinkers and  
hardworking doers.

*Voort*



**Deborah Dielis**

Consultant installatietechniek



+31 6 57311185



d.dielis@voort.com



*Contact Voort*

**WANT TO KNOW MORE?**

Are you curious about your possibilities via KP&T or can you use some tips and extra information about your CV, applying of job interviews?  
You can always contact us, see our contact information above

# Kuijpers & Zonen B.V.

<b>Adress:</b>	Panovenweg 18, 5708 HR HELMOND
<b>Website:</b>	<a href="http://www.kuijpers.nl">www.kuijpers.nl</a>
<b>Branche:</b>	Technical solutions
<b>Field of specialization:</b>	Building Services: Climate control, Fire safety, CFD, Building materials
<b>Number of employees:</b>	950
<b>Locations offices:</b>	Helmond (main), Den Bosch, Arnhem, Utrecht, Den Haag, Oosterhout, Roosendaal, Tilburg, Groningen, Echt
<b>Possibilities:</b>	Internships, (graduation) projects, jobs



## ABOUT KUIJPERS

Kuijpers is a 95 years old, financial healthy company with 950 employees. Our ambition is to build all installations from 2018 energy neutral and healthy. Kuijpers is an attractive employer with long-term relationships with employees and perspective to develop by an intensive training program and Management Development program.

Our main segments are:

- Culture
- Recreation
- Healthcare

Some of our recent projects are: Rijksmuseum in Amsterdam, Hermitage in Amsterdam, ASR Head quarter in Utrecht, Efteling in Kaatsheuvel, Friesland Campina in Veghel.

## MISSION

„Kuijpers contributes to a healthy environment to work, learn, live and experience”

## VISION

„As a partner, Kuijpers guarantee the performance and reliability of systems”

## AMBITION

„Our ambition is to only build zero-energy and healthy systems from 2018”





*Rollercoaster ‚Vogelrok‘ in park Efteling*



*Headquarter ASR*



*Factory ‚Friesland Campina‘*



*School ROC, Nijmegen*



*Interior of the ‚Rijksmuseum‘, Amsterdam*

WANT TO KNOW MORE?

For more information about graduation possibilities or vacancies you can contact: Wo-uter Flach, e-mail: [WFlach@kuijpers.com](mailto:WFlach@kuijpers.com)

# Nelissen ingenieursbureau

<b>Adress:</b>	<b>Furkapas 4, 5624 MD EINDHOVEN</b>
<b>Website:</b>	<b><a href="http://www.nelissenbv.nl">www.nelissenbv.nl</a></b>
<b>Branche:</b>	<b>Engineering</b>
<b>Field of specialization:</b>	<b>Climate control, Fire safety, Heat, air and moisture transfer, Building services, Lichting technology, Building acoustics, Building performance, BIM, Sustainability, Physics on monuments</b>
<b>Number of employees:</b>	<b>50</b>
<b>Location office:</b>	<b>Eindhoven</b>
<b>Possibilities:</b>	<b>Internships, (graduation) projects, (part time) jobs</b>



## ABOUT THE COMPANY

We are an independent engineering company in the field of integral advice on installations, building physics (incl. acoustics, fire safety) and sustainability.

We strive in every design for optimal results: to achieve an aesthetic, appealing, pleasant and comfortable building that is also flexible, and durable. Central to the design process is the sharing of knowledge and experience between all parties involved. It is important to involve the client and / or user (s) in the process. We distinguish ourselves with an integrated design approach to achieve a better overall result. Improving quality and integration of systems in the building with a reduction of the total project result is our trademark.

In addition, in our projects we try to achieve sustainable, energy efficient, healthy and environmentally conscious buildings. We work towards an integral solution that fits within the vision of both the architect and the client. We approach the plan broader than technical solutions alone. We advise and test plans based on our sustainability tools available, such as GreenCalc+ , GPR , EPA-U/EPA-W and PHPP . We are also BREEAM-NL expert and assessor. We coordinate BREEAM certification of building plans, where measures in the area of management, health, energy, transport, water, materials, waste and pollution are taken to achieve a BREEAM rating.

We distinguish ourselves in a positive way:

- By our proactive approach supported by our experience, knowledge and attitude Writing BIM protocols
- We always make the client aware of the possible choices with all the corresponding advantages and disadvantages, costs, benefits and consequences and guide him in the selection process
- The representatives of our agency are always people with subtle sense of the aesthetic value of the building and no blind technicians
- We have a direct and flexible structure with short lines and a clear and direct communication





*Library 'Metaforum' at TU/e*



*Cinema 'Natlab' , Eindhoven*



*Sport centre, Tilburg*



*University Nijmegen*



*City hall, Nieuwegein*

WANT TO KNOW MORE?

For more information you can visit the website or contact :  
Marie-José van Eck: [m.vaneck@nelissenbv.nl](mailto:m.vaneck@nelissenbv.nl)

# Techniplan Adviseurs BV

<b>Adress:</b>	Gebouw Eurogate I Watermanweg 102, 3067 GG ROTTERDAM
<b>Website:</b>	<a href="http://www.techniplan.nl">www.techniplan.nl</a>
<b>Branche:</b>	Engineering Consultancy
<b>Field of specialization:</b>	Climate control, Building services, Building performance, BIM, Sustainability
<b>Number of employees:</b>	40
<b>Locations offices:</b>	Rotterdam
<b>Possibilities:</b>	Internship, (graduation) projects, jobs

 [techniplan-adviseurs](https://www.linkedin.com/company/techniplan-adviseurs)

 [@techniplanadv](https://twitter.com/techniplanadv)

## ABOUT TECHNIPLAN

Techniplan Adviseurs is an independent engineering consultancy firm in the field of building services, energy and sustainability. Engineering for us is not an end in itself, but a means for making life more pleasant at home, at work, at school... everywhere, in fact.

Hence our motto: "Where engineering comes to life."

We have been developing practical, effective, and above all sustainable solutions ever since our firm was established in 1978: for now, of course, but especially for later also. Innovative and reliable cost-saving, energy conservation and environmental protection solutions, always with two crucial questions in mind: What does it provide and what does it cost?

Innovation is the basis. Getting the most out of existing techniques and developing new ones; then calculating and drawing properly — for details determine the quality. The knowledge circle is closed with our third pillar: supervision, inspection and monitoring. Because only those who know how installations work precisely in practice can provide real quality.

Because of the way we work we have been involved in a few of most innovative and special projects in the Netherlands, like de Markthal and De Rotterdam, EYE Filmmuseum in Amsterdam, and the transformation of Hoog Catharijne and Delftse Poort.

We are operating mainly in the following market segments:

- Office buildings
- Retail
- Residential buildings
- Leisure and entertainment
- Education
- Conceptual and sustainable projects

Possibilities for students include internships, master projects, graduation projects, and jobs for starting engineers interested in building services and integrated sustainable design of buildings.





*,De Markthal', Rotterdam*



*,De Rotterdam', Rotterdam*



*Conservatory, Amsterdam*



*,Nhow' Hotel, Amsterdam*



*Area development C2C, Hoofddorp*

WANT TO KNOW MORE?  
You can contact Esther Gerritsen:  
Tel: 010-4562311  
E-mail: [werken@techniplan.nl](mailto:werken@techniplan.nl)

# Stabiplan

<b>Adress:</b>	Sloep 1, 2411CD, BODEGRAVEN
<b>Website:</b>	<a href="http://www.stabiplan.nl">www.stabiplan.nl</a>
<b>Branche:</b>	ICT, Consultancy
<b>Field of specialization:</b>	Climate control, Heat air and moisture transfer, Building services, Lighting technology, Software development of Revit and AutoCAD, BIM
<b>Number of employees:</b>	180
<b>Locations offices:</b>	Bodegraven (main office), Antwerpen, Brasov
<b>Possibilities:</b>	Internships, graduation projects, jobs



## ABOUT STABIPLAN

Stabiplan helps its clients to develop better technical installations. How? With Stabacad: innovative design software for the installation industry and technical housing management. With Stabacad the engineer is able to design, visualize, control and optimize technical installations.

Working at Stabiplan means working at a growing IT company. A student with a background in building physics and services could join Stabiplan to support and consult our customers. It's also possible to join the Product Management team of Stabiplan. They are always in contact with our clients to gain requirements who will improve our software.

That's very important for us as IT company!



*R&D Centrum DSM*



*Amstelkwartier (Paul de Ruiter Architects)*



*EPO2*

WANT TO KNOW MORE?

You can contact Stabiplan by e-mail: [jobs@stabiplan.com](mailto:jobs@stabiplan.com) or tel: 0172 65 02 65  
Recruiters: Tim Blok & Denise Pet

# Deerns

<b>Adress:</b>	Fleminglaan 10, 2289 CP Rijswijk
<b>Website:</b>	<a href="http://www.deerns.nl">www.deerns.nl</a>
<b>Branche:</b>	Engineering Consultancy
<b>Field of specialization:</b>	Building materials , CFD, Climate control, Fire safety, Heat, air and moisture transfer, Building services, Lighting technology, physics on monuments, Building acoustics
<b>Number of employees:</b>	600
<b>Locations offices:</b>	21 offices worldwide, of which 6 offices in the Netherlands and
<b>Possibilities:</b>	Rijswijk as main office Internship, (graduation) projects, (part time) jobs



## ABOUT DEERNS

The technology with which we surround ourselves is becoming more complex, more inventive and more intelligent. We see this in the buildings where we live and work and in the infrastructures through which we move and exchange information. This rapidly changing world needs a sense of vision which goes beyond today's challenges. We need ideas that respond to the growing standard of global prosperity and to the increasing need for more people in order to have a comfortable and healthy living environment. Ideas which also take stringent hygiene and safety regulations into account and which address the concerns of climate change and CO2 emissions. In short, we need ideas with both vision and ambition.

As an independent engineering firm which operates worldwide, Deerns has the capacity to make these ideas a reality. We establish lasting relationships with our clients so that we understand not just their questions, but their underlying needs and business processes. Moreover, to help our clients realise their vision, we combine our international network's expertise and experience with local entrepreneurship and a solid cultural grounding knowledge in specific markets. Thanks to this synergy, Deerns has done project work for many airports, healthcare organisations, data centres, laboratory and cleanroom users, and real estate developers. And our innovative approach within the fields of building systems, energy supply and building physics has proven itself in every area of our service. From concept to design to supervision to aftercare: Deerns brings concepts to life.

Deerns was founded in 1928 and has almost 600 staff members spread across offices in The Netherlands, Belgium, Germany, France, Italy, Spain, The United Kingdom, Turkey, The United Arab Emirates, Brazil and The United States.





*Amsterdam central station*



*Bosco Verticale, Milan*



*Differ, Eindhoven*



*Lounge 2, - Schiphol Amsterdam*

WANT TO KNOW MORE?

For more information about the possibilities at Deerns: [www.deerns.nl/werken-bij](http://www.deerns.nl/werken-bij) or contact us: [hr@deerns.com](mailto:hr@deerns.com)

# Sweco Nederland B.V.

<b>Adress:</b>	De Holle Bilt 22, 3732 HM De Bilt
<b>Website:</b>	<a href="http://www.sweco.nl">www.sweco.nl</a>
<b>Branche:</b>	Architecture and engineering consultancy
<b>Field of specialization:</b>	Building materials, Fire safety, Installation technology, Room acoustics, Sustainable Energy, Sustainable Buildings, Circular Economy
<b>Number of employees:</b>	14.500
<b>Locations offices:</b>	De Bilt (main office), Alkmaar, Arnhem, Eindhoven, Groningen, Houten, Middelburg, Rotterdam, Zwolle
<b>Possibilities:</b>	Internships/(graduation) projects/ (part time) jobs



## DO YOU WANT TO MAKE A REAL DIFFERENCE?

Then Sweco is the place to be. Together with our customers we plan and design the communities and cities of the future. We give you the opportunity to work on the most challenging international, national and regional projects. Enabling you to develop professionally and collaborate closely with our customers is the key to Sweco's continued success.

To us, continuous improvement is not optional – it's a requirement. It is also what makes Sweco such a rewarding place to work, regardless of whether you're a recent graduate or an experienced consultant. Sweco is a company for employees who want to perform and create value for their customers and where we all make important contributions to the customer experience.

Working at Sweco, you will be part of a dynamic team where everyone counts and where everyone is approachable and committed with a recognised expertise. In such an environment, it is a pleasure to work at Sweco and with Sweco.

## CORE BUSINESS

Sweco plans and designs the communities and cities of the future. We do this by offering qualified services in the fields of consulting engineering, environmental technology and architecture.

## INTERNATIONAL PRESENCE

Sweco is established in Sweden, Norway, Finland, Denmark, Estonia, Lithuania, Bulgaria, the Czech Republic, Germany, Belgium, the Netherlands, the UK, Poland and Turkey. Sweco carries out tens of thousands of projects in some 70 countries worldwide to ensure clean water, efficient infrastructure and sustainable energy solutions.

## NET SALES

Sweco is Europe's leading architecture and engineering consultancy, with sales of approximately SEK 16.0 billion (pro forma 2015).

## WANT TO KNOW MORE?

Search for vacancies on our website: <http://www.werkenbijsweco.nl/vacatures>

Or contact our campus recruiter Fabienne Jansen

Tel: +31 6 23 21 83 75, +31 88 81 14 8 05      Email: [fabienne.jansen@sweco.nl](mailto:fabienne.jansen@sweco.nl)

# Royal BAM Goup nv

<b>Adress:</b>	Runnenburg 9, 3981 AZ Bunnik
<b>Website:</b>	<a href="http://www.bam.com/nl/werken-bij-bam">www.bam.com/nl/werken-bij-bam</a>
<b>Branche:</b>	Construction and property, civil engineering, public-private partnerships, mechanical and electrical contracting, and consultancy and engineering
<b>Number of employees:</b>	21500
<b>Locations offices:</b>	Various offices of which Bunnik (Netherlands) is the main office
<b>Possibilities:</b>	Internships, graduation projects, jobs



f RoyalBAM

in royal-bam-group

t werkenbijBAM

## ABOUT ROYAL BAM GROUP

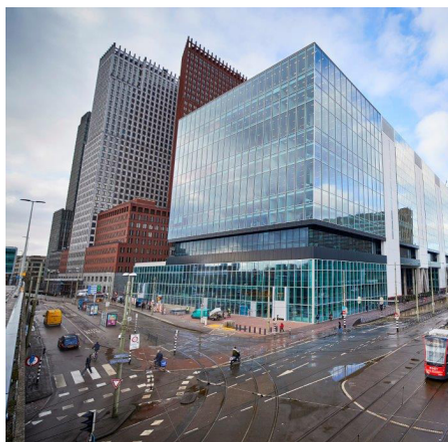
Royal BAM Group nv ranks among the largest companies in Europe. BAM has top market positions in the Netherlands, Belgium, the United Kingdom, Ireland and Germany. Worldwide BAM undertakes specialist construction and civil engineering projects in more than 30 countries. BAM is active in the sectors construction, mechanical and electrical services, civil engineering, property and public private partnerships. BAM focuses on innovative and sustainable solutions.

With around 21,500 employees, BAM is responsible for the implementation of thousands of projects every year. Some are spectacular (due to their size or technical complexity), others are more modest construction contracts.

BAM's philosophy is to offer real value to its clients and work with them in close cooperation that provides outstanding performance in relation to the maintenance, innovation and expansion of built-up environments. BAM is acknowledged for the quality and reliability of its products and services as well as for the commitment, knowledge and experience of its employees.



*Stadshuiskwartier, Deventer*



*Rijnstraat 8, Den Haag*



*Gelredome, Arnhem*



*Akzo CMC, Arnhem*



*Arnhem central station*

WANT TO KNOW MORE?

For more information you can contact Ilse Boschker

Tel: 06 25 65 24 15

Email: [ilse.boschker@bam.nl](mailto:ilse.boschker@bam.nl)

# Van Hout adviseurs en installateurs

<b>Adress:</b>	De Run 5443, 5504DG, Veldhoven
<b>Website:</b>	<a href="http://www.van-hout.com">www.van-hout.com</a>
<b>Branche:</b>	Building Services, consultancy
<b>Field of specialization:</b>	Climate control, Building services, Energy Saving, Renewable Energy, EScO, BIM, Building Performance
<b>Number of employees:</b>	60-75
<b>Locations offices:</b>	Veldhoven
<b>Possibilities:</b>	Internships/(graduation) projects/ (part time) jobs



## ABOUT VAN HOUT ADVISEURS EN INSTALLATEURS

Van Hout is located in Veldhoven. Most of our projects concern new and existing commercial and industrial buildings in Noord Brabant. We can work in all phases of a project, from first concepts, to engineering, building and maintaining the climate installations, including performance guarantees.

We don't just know about climate installations and sustainable solutions, we always search for added value. This lies in all building aspects, but also in building and maintenance costs and possible subsidies.



*Renovation theatre De Schalm*



*Witte Dame renovation HVAC, Eindhoven*



*VDL fibertech*



*Expansion and renovation Royal Agio Cigars (breem outstanding)*

#### WANT TO KNOW MORE?

For more information you can contact Sander ter Mors or Wim Sanders

Email: [Sander.terMors@van-hout.com](mailto:Sander.terMors@van-hout.com)

[Wim.Sanders@van-hout.com](mailto:Wim.Sanders@van-hout.com)

# Strukton Workspere

<b>Adress:</b>	Sciencepark Eindhoven 5206, 5692 EG SON
<b>Website:</b>	<a href="http://www.struktonworkspere.nl">www.struktonworkspere.nl</a>
<b>Branche:</b>	Building services and construction
<b>Field of specialization:</b>	Climate control, Fire safety, Heat, air and moisture transfer, Building services, Building performance, BIM, Sustainability
<b>Number of employees:</b>	1700
<b>Locations offices:</b>	Utrecht (main office), Eindhoven, Breda, Elsloo, Utrecht, Amsterdam, Elst, Groningen, Leeuwarden, Deventer
<b>Possibilities:</b>	Internships, (graduation) projects, and jobs

 [struktonworkspere](https://www.facebook.com/struktonworkspere)  [strukton-workspere](https://www.linkedin.com/company/strukton-workspere)  [@workspere](https://twitter.com/workspere)

## ABOUT STRUKTON WORKSPHERE

Strukton Workspere creates healthy, safe, comfortable and sustainable environments for people to live, work and travel by handling every aspect of the management of buildings and technical systems through an integrated approach to their design, development, realisation, maintenance and operation.

In all aspects of our work we consider the operational life of an asset. Strukton Workspere thinks about projects, people and nature on the basis of operational life. We are committed with all our knowledge and technological solutions to a sustainable environment.



**Strukton**  
**Workspere**



*Office 'De Knoop'*



*RIVM, Utrecht*



*Swimmingpool ESCO, Rotterdam*



*Heating plant, Lent*



*High Tech Campus, Eindhoven*

WANT TO KNOW MORE?

If you are interested in an internship, project or job you can look at:  
[www.werkenbijstrukton.nl](http://www.werkenbijstrukton.nl)





**voort**



Stichting  
Promotie  
Installatietechniek  
(PIT)



