

Meet & Greet

Information guide

20/2/2014

Table of contents

<i>Introduction</i>	5
<i>Deerns Nederland BV</i>	6
<i>BAM Techniek BV</i>	8
<i>Heijmans NV</i>	10
<i>KP&T</i>	12
<i>Tebodin Netherlands BV</i>	14
<i>Cofely</i>	16
<i>Valstar Simonis</i>	18
<i>Royal HaskoningDHV</i>	20
<i>Pittsburgh Corning Nederland</i>	22
<i>Main sponsors, Sponsors, Benefactor of s.v.b.p.s. Mollier 2013-2014</i>	24

Introduction

Dear student,

Welcome! At the 2014 Meet & Greet of s.v.b.p.s. Mollier!

The opportunity to network with companies in the field of Building Physics and Services.

Looking for a master or graduation project, an internship or are you orientating for a job? Do not hesitate and feel free to ask one of the representatives all you want to know! I am sure that they are also in for a little chat on birds and bees, though ;)

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 18th board of s.v.b.p.s. Mollier and the Meet & Greet committee
Karin Conen

The Meet & Greet committee consist of:

- Karin Conen
- Robin van der Sande
- Larissa Ottenheijm
- Lisette Draaisma (18th board)

Deerns Nederland BV

Address:	Fleminglaan 10, 2289 CP RIJSWIJK
Website:	www.deerns.nl
Branche:	Consultancy
Field of specialization:	Building physics & Building services: CFD, Climate control, Fire safety, Heat & moisture, Installation technology, Lighting technology, Physics on monuments, Room acoustics, Sustainability
Number of employees:	300 (NL) 600 (world wide)
Locations offices:	Rijswijk (main office), Netherlands (also Eindhoven) , Europe, United States, United Arab Emirates, Russia, Brazil
Possibilities:	Internships, (graduation) projects, part time jobs



Deerns is an international, independent technical consultancy and engineering firm. We help private and public organisations create a sustainable, comfortable and safe built environment by providing feasible solutions, based on innovative designs. We design technical infrastructures for buildings, infrastructural facilities and urban and industrial areas. Our involvement starts from the very first conceptual stages and continues to detailed design, construction management, commissioning and aftercare.

APPROACH AND CORE VALUES

Deerns develops and maintains long-term relationships with its clients by delivering quality engineering, by thoroughly understanding the needs associated with our client's business process, and by maintaining a top quality service level. At Deerns there is an innovative and professional atmosphere in which our staff flourish and share a sense of moral ownership. We believe in investing heavily in attracting, developing, engaging and retaining talented professionals. Together we build teams that deliver superior quality to our clients.

We honour the following core values:

- fostering professional quality;
- inspiring entrepreneurship;
- building our design reputation;
- maintaining high ethical standards;
- guaranteeing good internal and external cooperation.

MARKETS AND CLIENTS

Deerns designs new buildings and urban infrastructures but also works in the redevelopment, renovation and upgrading of existing projects. We focus on sustainability and reducing ecological footprints. As a result, we achieve the highest relevant building standards such as LEED Platinum and BREEAM Outstanding.

We operate in the following prime market segments:

- Retail, Residential & Office Buildings;
- Airports;
- Leisure & Entertainment;
- Health Care;
- Clean Technology;
- Data Centres;
- Conceptual & Sustainable Projects.



Corporate image bespoke engineering



Bolzano Hospital - Tiermann Petri and Partner



ASML Head office



ING - Van Aken Architects



Abu Dhabi - KPF Architects

WANT TO KNOW MORE?

For more information about the possibilities at Deerns: www.deerns.nl/werken-bij

BAM Techniek BV

Adress:	Runnenburg 13, 3981 AZ BUNNIK
Website:	www.bamtechniek.nl
Branche:	Building services
Field of specialization:	Building services: CFD, Climate control, Fire safety, Installation Technology, Room acoustics
Number of employees:	1400
Locations offices:	Bunnik (main office), Eindhoven, Leeuwarden, Groningen, Wieringerwerf, Benningbroek, Amsterdam, Nieuw-Vennep, Den Haag, Capele aan den IJssel, Veenendaal, Apeldoorn, Roermond
Possibilities:	Internship, (graduate) project



ABOUT

BAM Techniek is the installer with an understanding of building. As a subsidiary of Royal BAM Group we design, install, operate and we manage technical equipment for construction, industrial, housing and infrastructure. Thanks to our multidisciplinary and integrated approach, we can offer our customers superior quality .

TECHNOLOGY

Technology is firmly embedded in our DNA. We are good at developing, install and managing. But above all, thinking of smarter solutions that make your job easier, more efficient and more profitable.

ATMOSPHERE

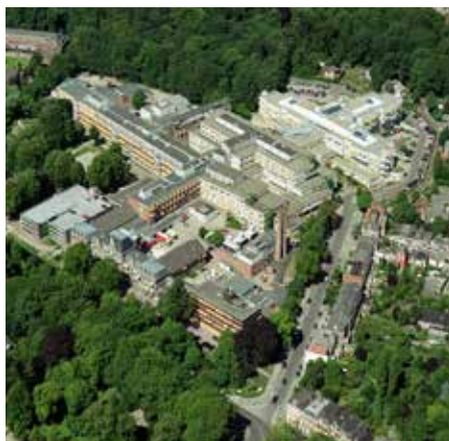
Special about BAM Techniek is that it is open, has a collegial culture and a flat organization. Employees are flexible, authentic and accessible. They can switch quickly and are close to the customers. We strive to build a close and lasting relationship with our clients. Customers see us as an honest and reliable partner who does what he promises. Through our nationwide network of regional offices, there is always a location nearby.

FIELD OF SPECIALISM

BAM Techniek is multifaceted and multidisciplinary. Technology is our second nature. We have knowledge of all technical disciplines. The knowledge and extensive experience in BAM is our greatest strength. Specialist areas are renewable energy systems, fire protection, industrial, clean rooms and operating rooms, ICT and technical management.



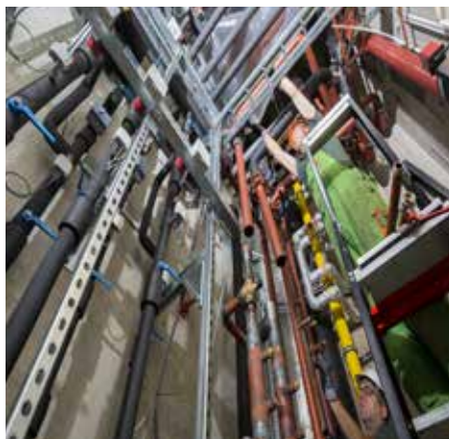
,Horizon college' Alkmaar



,MCA' airphoto



Police academy Apeldoorn



Building service



Artist impression ,nature pride'

WANT TO KNOW MORE?

If you are interested in an internship, project or job you can visit: bamtechniek.nl/werken-bij

Heijmans NV

Adress:	Graafsebaan 65 , 5248 JT ROSMALEN
Website:	www.heijmans.nl
Branche:	Building and Infrastructure
Field of specialization:	Building physics and Building services : Climate control, Fire safety, Heat & moisture, Installation technology, Lighting technology, Physics, Room acoustics
Number of employees:	5500 in the Netherlands, 7500 incl. Belgium and Germany
Locations offices:	Rosmalen (main office), all over the Netherlands also in Eindhoven
Possibilities:	Internships, (graduation) projects and part time 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



National Military Museum- Claus en Kaan Architecten

WANT TO KNOW MORE?

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

www.heijmans.nl/Carriere/Vacatures

For more information you can contact HR Services: hrservices@heijmans.nl

Adress:	Schoutlaan 11, 6002 EA WEERT
Website:	www.kpt.nl
Branche:	Secondment and recruitment of engineers
Field of specialization:	Building services: Building materials, Climate control, Fire safety, Heat & moisture, Installation technology, Lighting technology
Number of employees:	350
Locations offices:	Weert (main office), Amsterdam, Apeldoorn, Breda, Hengelo, Rotterdam, Utrecht
Possibilities:	(graduation) projects, (part time) jobs



MEET KP&T

When you are about to start your internship, graduation project or the search for a first job, there is a lot to think about and find out first! For example: What does the labour market look like? What are current and interesting possibilities and how can you prepare for applications and job interviews?

Being Molliers sponsor, KP&T will gladly answer above-mentioned questions. So we can make sure you will start that rewarding graduation project, a versatile traineeship or the challenging job you are looking for!

KP&T is specialist in the recruitment en secondment of technicians with a Bachelor or Master degree. You'll find our offices in Amsterdam, Apeldoorn, Breda, Hengelo, Rotterdam, Utrecht and Weert.

DISCIPLINES

Our consultants are responsible for only one discipline. The advantage hereof is that they are well aware of the developments in the market. In this regard you can think about the connection between supply and demand and the possibilities for international talent on the Dutch labour market. We are specialized in the following disciplines:

- Building Engineering
- Civil Engineering
- Electrical engineering
- High Tech
- Installation Engineering
- Mechanical engineering
- Oil & Gas





Office in Weert



,We are going for a 10'



Building services

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: Marcelle Marks. 0610204387 / m.marks@kpt.nl.

Tebodin Netherlands BV

Adress:	Laan van Nieuw Oost-Indië 25, 2593 BJ, THE HAGUE
Website:	www.tebodin.com , www.tebodin.nl
Branche:	Engineering & Consultancy (Industrial, Health & Nutrition, Energy & Environment, Oil & Gas, Chemicals, Infrastructure)
Field of specialization:	Climate control, Fire safety, Heat & moisture, Installation technology, industry, laboratories, clean rooms
Number of employees:	4900
Locations offices:	The Hague, Netherlands (also Eindhoven), Europe, Asia, Middle East and Africa
Possibilities:	Internships, (graduation) project



TEBODIN

Tebodin is an international consultancy and engineering firm, having greatly expanded since its start in The Hague in 1945. Together with more than 4,900 colleagues in 24 countries, you will contribute to a wide range of projects: large and small, single- and multi-disciplinary.

Come and work at Tebodin in The Netherlands...

... and you'll find freedom, diversity and a good atmosphere from the start.

ATMOSPHERE

Although Tebodin is a large engineering firm, at each location everyone works closely as a team. Your colleagues are serious about their work, of course, but there's also lots of laughter. You'll wear your smart suit to visit a customer, but in the office it's fine to wear jeans and a shirt. And to get to know your colleagues even better, just go on the fun trips organized by Young Tebodin and the staff association.

FREEDOM

Full of great ideas? There's a good chance you can put them into practice immediately at Tebodin. You'll be given enough space to develop your own initiatives, but also to follow your own career path. If you have the right capacities and a clear picture of the career growth you want, then at Tebodin you'll get all the space you need.

DIVERSITY

Tebodin covers all disciplines in the area of engineering and consultancy. The various disciplines often work together, and colleagues are always eager to consult one another. If you come and work at Tebodin, you'll have the opportunity to see 'behind the scenes' at companies in many different markets.



TEBODIN



Office in Eindhoven



'The Green factory' Fujifilm



Heinz innovation centre



Skoda factory



Traffic centre

WANT TO KNOW MORE?

Tebodin is part of the international engineering and services company Bilfinger SE.
Do you want an internship or work at TebodIn, apply directly on www.werkenbijtebodIn.nl.

Adress:	Schijfstraat 21, 5061 KA OISTERWIJK
Website:	www.werkenbijcofely.nl
Branche:	Building services
Field of specialization:	Building services
Number of employees:	6300
Locations offices:	Bunnik (main office), Terneuzen, Halsteren, Veldhoven, Oisterwijk, Arnhem, Maastricht-Airport, Hengelo, Zwolle, Deventer, Venlo, Rotterdam, Zaandam, Dordrecht, Groningen
Possibilities:	Internships, (graduation) projects



OUR MISSION STATEMENT

To contribute to a better world through sustainable technology

Cofely has extensive knowledge, experience and passion for technology. This enables us to deliver sustainable customer solutions in the areas of Energy Efficiency, Asset Efficiency and Human Comfort. By getting the most of resources, Cofely ensures comfortable and energy efficient working and living conditions, and the optimisation of technical installations and production processes.

OUR EXPERTISE

Cofely makes technology work for its clients, enabling you to focus on achieving your performance targets. We do this by using innovative concepts together with integral and sustainable solutions. Our efficient and effective technological applications are linked to the financial, process and management knowledge we apply to our work for clients. Whether that is in the area of new build installations, maintenance, facility management or onshore and offshore constructions and services.

PASSION FOR TECHNOLOGY

Our day-to-day work involves responding responsibly to social developments, current issues in work and living environments as well as the demand for efficient use of energy. Teamwork and the exchange of knowledge and expertise are vital to this and form the basis of our success. Commitment to the company and our clients backed by a passion for technology are essential values.

INNOVATIVE SOLUTIONS

From these starting points, Cofely supports its clients with innovative, state-of-the-art solutions in Energy Efficiency, Human Comfort and Asset Efficiency for industry, infrastructure and the building services market. Cofely thus makes a sustainable contribution to the more efficient use of resources, a comfortable and energy-saving indoor climate and an optimum use of technical installations.

MARKETS

Pharmacy, Food, Buildings, Health care, Marine & Offshore, Oil & Gas, Chemistry.



Idock - Sustainable urban development



Schiphol - Maintenance and Management



Datacentre



Building connected to the Smart Grid



Leidse Beta Campus - Sustainable project

WANT TO KNOW MORE?

If you are interested in an internship, project of job you can look at: www.werkenbijcofely.nl/

Valstar Simonis

Adress:	Hondsruglaan 89, 5628 DB EINDHOVEN
Website:	www.valstar-simonis.nl
Branche:	Consultancy Building Services
Field of specialization:	Building Services: Climate control, Fire safety, Heat&Moisture, Installation Technology, Lighting Technology
Number of employees:	80
Locations offices:	Rijswijk (main office), Eindhoven, Apeldoorn, Amsterdam, Groningen
Possibilities:	Internships, (graduation) projects, part time job



AGENCY

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:

- Sustainability
- Healthcare
- BIM/Revit
- Education
- Renovation
- Residential
- Fire Safety
- Maintenance & Management
- ICT
- Culture and Leisure



Leiden University Medical Centre - EGM Architecten



Air traffic safety



Renovation National Library



B'Tower Rotterdam - Wiel Arets Architecten & Associaties



Urban Entertainment Centre - UN Studio

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. You can also visit: www.valstar-simonis.com/jobs

Royal HaskoningDHV

Adress:	George Hintzenweg 85, 3068 AX ROTTERDAM
Website:	www.royalhaskoningdhv.com
Branche:	Engineering and project management consultancy
Field of specialization:	Building physics and Building services
Number of employees:	7,000 all over the world
Locations offices:	35 countries. In the Netherlands 13 offices, also in Eindhoven
Possibilities:	Internships, (graduation) projects, part time job



Royal HaskoningDHV



Royal HaskoningDHV



RHDHV

COMPANY PROFILE

Royal HaskoningDHV is an independent, international engineering and project management consultancy with over 130 years of experience. Our professionals deliver their services in the fields of asset management, aviation, buildings, energy, industry, infrastructure, maritime, mining, strategy, transport, urban and rural planning, water management and water technology.

OUR VALUES & CULTURES

Key to our existence as a company is our set of values. These values, in essence, form the basis of who we are and what we want to be. They have been derived from the values of the two existing companies and are in line with our ambition to become more hero-like in what we do. The following four words, known by the acronym Br I T E explain these values.

INNOVATION

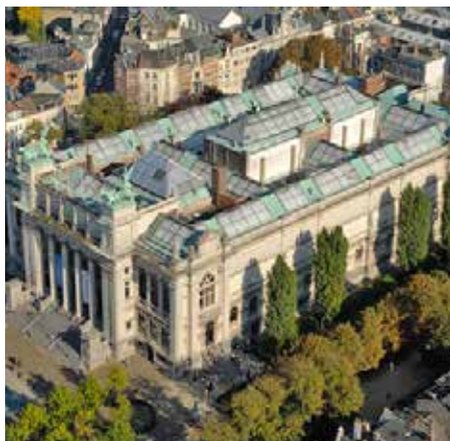
Our world is in transition. Faced with the enormous challenges created by scarcity of resources, climate change, urban redevelopment, traffic management and more, there is a desperate need for new ways of thinking, better ideas and sustainable solutions. Innovation is the key.

Royal HaskoningDHV is acknowledged as a leader in innovation. Our projects are embedding revolutionary solutions, pioneering technologies and best practices in businesses and communities across the world.

MARKETS

- Aviation
- Buildings
- Energy
- Industry
- Infrastructure
- Maritime
- Mining
- Rural areas
- Urban areas
- Water





Royal Museum of the Fine Arts Antwerp



Hvidovre Hospital Copenhagen



Sustainable real estate Nijmegen



University Hospital Aalborg Denmark

WANT TO KNOW MORE?

For more information about the possibilities: www.royalhaskoningdhv.com/en-gb/careers

Pittsburgh Corning Nederland FOAMGLAS® insulation

Address:	Postbus 72, 3430 AB NIEUWEGEIN
Website:	www.foamglas.nl
Branche:	Building materials – sustainability & environment
Field of specialization:	Building Physics: Building materials, Fire safety, Heat&moisture
Number of employees:	1000
Locations offices:	Worldwide
Possibilities:	Internships, (graduation) projects



FOAMGLAS

FOAMGLAS® cellular glass insulation is the only thermal insulation material that is completely waterproof, as well as air and vapor tight. As a result, it is impervious to water vapor. Therefore the insulation value will be guaranteed – a building lifelong. The non-combustible material consists of more than 60% recycled glass. Because of the unique properties of the sealed glass cells, it has a compressive strength of up to 290.000 kg/ m² without deformation under permanent load. FOAMGLAS® isn't subject to degeneration. Of course FOAMGLAS® is recyclable. The favorable ecological profile of FOAMGLAS® is underlined by the NIBE 2A classification, BRE Green Guide rating A+ , the Nature Plus certificate and SBR life expectancy of +100 years.

FOAMGLAS® (tapered) slabs, blocks, boards and granulate are developed for the entire building envelope: from foundation to the roof, in new-build en refurbishment. Thanks to the specific product features and reliable system solutions, FOAMGLAS® is ideally suited to applications where high demands are placed on ecology, life, safety, mechanical and/ or physical construction.

Who cares about tomorrow? We do!

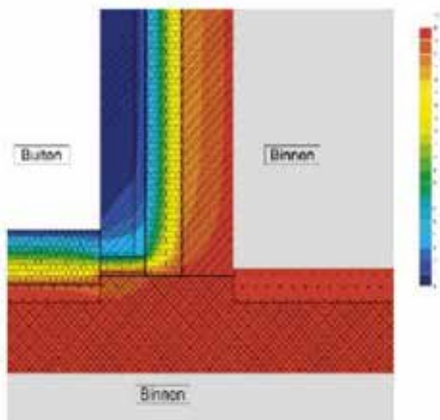




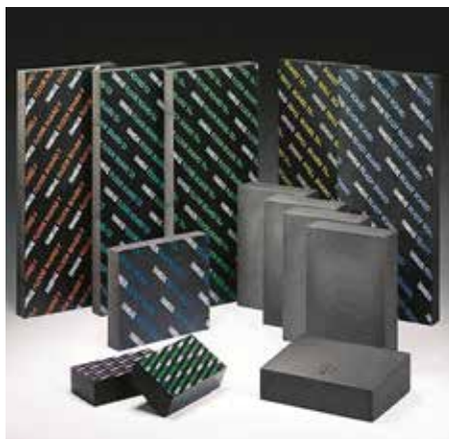
FOAMGLAS®



FOAMGLAS® Roof insulation



Thermal bridge interruption



Different applications

WANT TO KNOW MORE?

If you want to know more about the possibilities at Foamglas, you can contact Peter Verheij: peter.verheij@foamglas.nl

Main sponsors



De  erns



Sponsors



Benefactor



Notes

Notes

