



EMBASSY OF DENMARK



En.občina & En.management 017

12. oktober 2017,
Four Points by Sheraton Ljubljana Mons



MONTEL
Energetika.NET



Programme

8.30 - 9.00	Registration
9.00 - 10.15	Business breakfast & Round table debate ‘Energy Renovation of Public Buildings in Slovenia’: ESCO model as a solution: what are the obstacles and what are the opportunities – for municipalities, companies and banks (moderator: Andreja Šalamun, Energetika.NET) 10-min INTRO presentation: Nejc Jurko, (KSENA, Zavod energetska agencija za Savinjsko, Šaleško in Koroško), Tilen Smolnikar (Direktorat za energijo, Ministrstvo za infrastrukturo), Boštjan Krajnc (KSENA), Anton Pogačnik (Lokalna energetska agencija Gorenjska - LEAG), Matjaž Ribaš (SID banka), Jana Habjan Piletič (JHP), Robert Ostreljč (Petrol), Luka Komazec (GGE)
10.15 - 10.20	Welcome speech Klemen Potisek, State Secretary, Ministry of Infrastructure, Government of the Republic of Slovenia
10.20 - 10.30	Invited lecture on good practice example: Making energy management happen on a regional level, PEACE Alps project, Interreg Alpine Space Bojan Vogrinčič, Local Energy Agency Pomurje
10.30 - 10.45	Invited lecture on good practice example: GeoPLASMA-CE project and the potential of shallow geothermal energy in Ljubljana Alenka Loose, Energy Manager of the City of Ljubljana, and Špela Gregorin, Associate Professional for the GeoPLASMA-CE project
10.45 - 10.55	Invited 10-min presentation on BUILD 2LC project (EU projects financing & energy poverty): Črtomir Kurnik, LEAG - Local Energy Agency in Gorenjska region
10.55 - 11.10	Invited lecture: The official green brand of Denmark powers up green transition at state level Finn Mortensen, Executive Director of State of Green
11.10 - 11.30	Coffee break
11.30 - 12.00	Round table debate 1: Smart Municipalities & Industry + Alternative Mobility (moderator: Ana Vučina Vršnak , Energetika.NET) Rajko Leban (GOLEA - Local Energy Agency in Goriška region), Hinko Šolinc (Slovenian Eco Fund - Eko sklad), Anže Kunovar (Law Office Kunovar), Mojca Kert (Petrol energetika)

12.00 - 12.35	<p>Round table debate 2: Smart Municipalities & Industry + Alternative Mobility (moderator: Ana Vučina Vršnak , Energetika.NET)</p> <p>Aleksander Zalaznik (Senior Vice President and General Manager, Danfoss Trata),</p> <p>Vojko Golmajer (General Manager, Velux Slovenija),</p> <p>Marjan Hribljan (County Manager, Grundfos Ljubljana),</p> <p>Mehdi Ossor (Business Unit Director East Adriatic, Rockwool Adriatic),</p> <p>Christina Mose (Senior Project Manager, Rambøll),</p> <p>Anders Hjørnholm (General Sales Manager, Danstoker)</p>
12.35 - 13.00	<p>Invited lecture on good practice example: Albertslund - the green journey</p> <p>Steen Christiansen, Mayor of Albertslund, the first environmentally certified municipality in Denmark and appointed Nordic Energy Municipality 2011 thanks to urban development with climate considerations</p> <p>Kim Brostrøm, Chief Project Manager of the living lab Gate21</p>
13.00 - 14.00	<p>Lunch + En.občina 017 AWARDS for the most energy efficient Slovenian municipalities</p>
14.00 - 16.00	<p>Presentations of smart municipal/city projects</p> <p>Danfoss Trata, presentation by Miha Bobič: Danfoss' view on energy efficiency in cities</p> <p>Danstoker, presentation by Anders Hjørnholm: High efficient boiler solutions for gas and Bio fuels</p> <p>Grundfos Ljubljana, presentation by Marjan Hribljan: Grundfos and District Heating</p> <p>Rambøll, presentation by Christina Mose: How to transport smarter – without compromising mobility</p> <p>Rockwool Adriatic, presentation by Mehdi Ossor: Energy efficiency case study</p> <p>Velux Slovenija, presentation by Vojko Golmajer: The connection between our health and our buildings</p>
16:00 - 17.00	<p>B2B meetings and closing with traditional Slovenian wine</p>

Side event during the whole event: Alternative mobility for Slovenian mayors. Polygon with cars on alternative fuels (in partnership with Petrol and Slovenian Eco Fund – Eko sklad).

Contents

Albertslund Municipality 6

Danfoss Trata d.o.o. 6

Danstoker A/S.....7

ENERKON d.o.o.7

Gate 21..... 8

Grundfos Ljubljana d.o.o..... 8

Rambøll A/S 9

ROCKWOOL Adriatic d.o.o..... 9

Royal Danish Embassy.....10

State of Green10

Velux Slovenija d.o.o.11



Albertslund Kommune

Nordmarks Allé
2620 Albertslund, Denmark
+45 43 68-68-68
albertslund@albertslund.dk
www.albertslund.dk

The first municipality in Denmark to become 100% environmentally certified

Albertslund takes environmental problems seriously and do something about them. Our aim is to think globally and act locally. It is our declared goal to find new ways to reduce total CO2 emissions within the local authority, as well as minimise water, soil and air pollution. All branches of local authority and local institutions are environmentally certified according to the European EMAS standard. In 2008 Albertslund became the first 100% environmentally certified municipality in Denmark. Albertslund was announced as Nordic Energy Municipality 2011. Approximately 28.000 inhabitants help to create the positive energy which is characteristic of this town. All this and much more makes Albertslund a sustainable suburb of Copenhagen and a pleasant place to live.

ENGINEERING
TOMORROW



Jožeta Jame 16
1210 Ljubljana-Šentvid, Slovenija
+386 1 582-02-00
danfoss.si@danfoss.com
www.trata.danfoss.si

Danfoss - Engineering the dreams of tomorrow – today

Danfoss is a world-leading supplier of technologies for several industries. We employ 25.000 people and serve customers in more than 100 countries. Danfoss engineers technologies that enable the world of tomorrow to do more with less.

We play an active role in the main growth themes in a world that is rapidly changing: infrastructure, food, energy and climate are the focus of our business. Cities for millions that touch the sky. A richer harvest to feed a growing world. Keeping food fresh and our children warm in a world that can make more out of less. This is how we are Engineering Tomorrow.

Our mindset dates back to 1933, when Mads Clausen founded Danfoss in Nordborg, Denmark. Since then, the business has grown from a solo enterprise into one of the world's leading suppliers of energy-efficient and innovative solutions.



Industrivej Nord 13
7400 Herning, Denmark
+45 99 28-71-00
info@danstoker.com
www.danstoker.com

DANSTOKER - one of the leading players on the boiler market

Since the outset in 1935 DANSTOKER has developed into a company whose name is synonymous with high-efficiency boilers for the international energy sector. Domiciled in Denmark, DANSTOKER's own policy has been to constantly engage in intensive product development and a constructive dialogue with the market players, i.e. combined efforts that have resulted in technical innovation and extensive experience. DANSTOKER's aim is to continue this growth and development via a close co-operation with the company's professional clients, counting among themselves the most important Danish and international suppliers of systems for district heating as well as for industrial and public energy supply. 82 years of boiler experience vouch for values and a quality including environmental issues and operation economy as essential parameters.



Pod javorji 4
1218 Komenda, Slovenia
+386 1 830-34-70
info@enerkon.si
www.enerkon.si

ENERKON: strokovnjak na področju merjenja porabe vode in toplotne ter hladilne energije

Enerkon je že več kot 20 let strokoven in zaupanja vreden poslovni partner s ponudbo celostnih rešitev na področju merjenja porabe vode in toplotne ter hladilne energije. Svojim strankam poleg prodaje širokega programa vrhunske merilne opreme zagotovimo tudi montažo, servisiranje, izobraževanje, odčitavanje, delitev stroškov za toploto ter integracijo MDM, AMR, AMI in IoT sistemov. Naša celostna rešitev omogoča stranki, da kar najbolj izkoristi vse prednosti, ki jih nudi najnaprednejša merilna tehnologija.

Motivirajo nas zadovoljni kupci in poslovni partnerji, pa tudi zavest, da s svojo ponudbo, podporo in storitvami svojim strankam pomagamo zagotavljati učinkovitost meritev, optimizirati porabo vodnih in toplotnih virov, ter tako s svojim delovanjem doprinesiti k čistejšemu okolju in lepši prihodnosti za vse.



Vognporten 2
2620 Albertslund, Denmark
+45 43 68-34-00
gate21@gate21.dk
www.gate21.dk

A partnership between regions, municipalities, companies and knowledge institutions

Gate 21's vision is to make Greater Copenhagen the leading region in the world for green transition and growth. Our strategy is based on the use of regional and local demand to develop, demonstrate and deploy new energy and resource-efficient solutions in the area of climate and energy.

The regions and municipalities in Greater Copenhagen have adopted ambitious targets for the transition to a fossil-free society. These ambitions are the foundation for Greater Copenhagen to become the leading region in the world for green transition and growth. Since 2009, Gate 21 has generated strong results and presented new concrete paths for the green transition. We can therefore offer a proven and stable platform for public-private innovation and cooperation and thus do our part to tackle the ambitious objectives for Greater Copenhagen.



Leskoškova 9e
1122 Ljubljana, Slovenia
+386 1 568-06-10
tehnika-si@grundfos.com
www.grundfos.com

Grundfos - We are in the water business with you. From 1945 to today.

Through 83 companies we are accessible in 56 countries, and through our network of partners, distributors and subdealers, we are present in even more. The company employs around 18,500 people. Poul Due Jensen founded the company in 1945 in Bjerringbro, Denmark. The first pump made was a water pump. Through the decades, we have sharpened our skills, and to this day, we take pride in moving water to where it should be. Using as little energy as possible when doing it.

We develop water solutions for the world. We set the standard in terms of innovation, efficiency, reliability and sustainability. Our solutions help our partners and customers move water to where it is supposed to go. Providing drinking water for the smallest villages and the highest skyscrapers, treating and removing wastewater and bringing heat and comfort to the world.

A leading consultancy delivering integrated and sustainable solutions, shaping today and tomorrow

Ramboll is a leading engineering, design and consultancy company founded in Denmark in 1945. We employ 13,000 experts and have a strong presence in the Nordics, North America, the UK, Continental Europe, Middle East and India, supplemented by a significant representation in Asia, Australia, South America and Sub-Saharan Africa.

With almost 300 offices in 35 countries, we emphasise local experience combined with a global knowledge-base. We continually strive to be at the forefront of delivering innovative inspiring and sustainable solutions that set new standards and maximize value for our clients and society as a whole. Ramboll works across the markets: Buildings, Transport, Planning & Urban Design, Water, Environment & Health, Energy, Oil & Gas and Management Consulting.



Radnička cesta 80
10000 Zagreb, Croatia
+385 1 6197-600
info@rockwool.si
www.rockwool.si

Energy efficient buildings deliver comfort and modern living conditions

ROCKWOOL is committed to enriching the lives of everyone who comes into contact with our solutions. Our expertise is perfectly suited to tackle many of today's biggest sustainability and development challenges, from energy consumption and noise pollution to fire resilience, water scarcity and flooding. Our range of products reflects the diversity of the world's needs, supporting our stakeholders in reducing their own carbon footprint along the way.

Stone wool is a versatile material and forms the basis of all our businesses. With approx. 10,500 passionate colleagues in more than 35 countries, we are the world leader in stone wool solutions, from building insulation to acoustic ceilings, external cladding systems to horticultural solutions, engineered fibres for industrial use to insulation for the process industry, marine & offshore.



Trg Nikole Šubića Zrinskog 10
10000 Zagreb, Croatia
+385 1 4924-530
zagamb@um.dk
kroatien.um.dk

Royal Danish Embassy - The Trade Council

The Trade Council is the governmental export and investment promotion organization under the Ministry of Foreign Affairs of Denmark. The organization comprises all governmental activities designed to promote Danish export and foreign investment in Denmark under one roof. It has approximately 100 employees in Denmark and 300 employees abroad located at more than 100 embassies, consulates general and trade commissions.

The organization focuses on offering Danish companies individual advice on all issues important for their international activities. It is a professional and innovative organization which aims to secure the best possible conditions for taking part in the increasing globalization for the Danish industry.



Vesterbrogade 1E
620 Copenhagen, Denmark
+45 72 10-01-79
info@stateofgreen.com
www.stateofgreen.com

State of Green - Discover Denmark's solutions for a greener future

State of Green is the organisation behind the official green brand for Denmark. The consortium is a public-private partnership founded by the Danish Government, the Confederation of Danish Industry, the Danish Energy Association, the Danish Agriculture & Food Council and the Danish Wind Industry Association.

Stateofgreen.com is your online entry point for information on green Danish solutions. Here you can explore more than 1,400 solutions and connect with 600 companies, organisations, institutions and cities.

Leading the transition to a green growth society with smarter and more energy efficient cities, State of Green wishes to foster relations with international stakeholders interested in learning from the Danish experience.



Ljubljanska 51 a
1236 Trzin, Slovenia
+386 1 724-68-68
velux@velux.si
www.velux.si

We create better living environments using daylight and fresh air through the roof

In 1941, Villum Kann Rasmussen came up with an idea that would transform dark attics into liveable spaces full of daylight and fresh air. His first roof window was patented in 1942. He came up with a distinctive name that brought out the key benefits of his solution: 'VE', short for ventilation and 'LUX', latin for light - VELUX. Within a few decades, Villum Kann Rasmussen and his team had opened up the roofs of homes and workplaces all over Europe and America, making the VELUX brand a name synonymous with functional, high-quality design. Our products help create bright, healthy, energy-efficient places in which to live, work, learn and play. The VELUX Group has manufacturing and sales operations in more than 40 countries, with an extensive distribution network.

www.urbandanish.solutions

