

SVEA KANAL – a two-way channel for business support between the Nordic and the west Balkan regions.

Business consultancy – where we offer support for SME when establishing business, B2B market activity and requested support on the Nordic as well as on the west Balkan market.

Agency – representing Nordic innovative techniques in the energy efficiency sector and environment protection in the region of Western Balkan.

Our ambition is to be natural channel for small and mid size companies which are doing business in the Nordic and West Balkan regions – and who wants access to the other market. Svea Kanal channel business activity between these regions.

Nordic Days in Croatia 2008 – Energy Efficiency & Environment

The fifth Nordic Days in Croatia is the meeting place of companies, organizations and professionals from Denmark, Finland, Iceland, Norway, Sweden, Croatia and the south east Europe. The sectors in focus this year are energy efficiency, fossil fuels, renewable sources, waste and wastewater management and environmental protection.

The Nordic Days is a well balanced business concept where we focus on qualitative meetings between actors from the two regions. The event will take place at Hotel Regent Esplanade in Zagreb the 24-25th of November.

As of now more than 400 Croatian companies and around 100 from the neighbouring countries has signed up for participation. There is still time to sign up. You will then have the opportunity to meet with 60 Nordic companies in the field of Energy and Environmental protection.

To view all participants and to sign up for free registration, please visit www.nordicdays.info

Svea Kanal is co-organizers of the event and responsible for the Swedish and Finnish markets. We are looking forward to your participation!

To register please contact: Boze Basic, Svea Kanal phone +385 23 315957.



Agencies of Svea Kanal present at the Nordic Days

Infracone, OKR Cleaning and SRE, all agencies of Svea Kanal's, will be present at the Nordic Days. If you still have not signed up, do so. Take the opportunity to meet with the managers of the respective companies. They are prepared to discuss your specific case so make sure you bring drawings and information regarding temperatures and gasflows.

This is a perfect opportunity to discuss concrete solutions for increasing efficiency at your plant and at the same time cut costs.

SVEBIO – Swedish Bio Energy Association

Svea Kanal and the Swedish Embassy in Zagreb invites you to an info seminar on Swedish experiences within the Bio Energy sector. Did you know that 27 % of Sweden's total energy supply is derived from biofuels?

The Swedish Bioenergy Association (Svebio) was founded in 1980, after the oil crisis in 1979. At that time bioenergy accounted for 10 % of the energy supply in Sweden.

SVEBIO will present their organization and share experiences with you. Croatia will increase its use of bio energy heavily in the near future and there might be good experiences to gain from.

Tuesday the 25th of November, 1600 pm. at the Hotel Regent Esplanade in Zagreb. Please contact us in advance.

SVEBIO
Svenska Bioenergiföreningen

Current references

Aerovit – cleaning system on compressed air (shock-blast) for flame tube and hot water boilers in land and marine applications (0,5-30 MW).

Jadroplov - 6 months in operation without stoppage for cleaning:

The first Aerovit installation in operation on vessel Split, Jadroplov. Before the installation, boiler has to be stopped for cleaning every 700-1000 hours. The system has now been in operation more than 7 months. Still there has not been any need for manual cleaning. Chief engineer is extremely satisfied with Aerovit performance.

Cemex Kastel Sucurac – Aerovit, the problem solver for clogging pipes.

A tailor made system consisting of only one valve and a small 5 l. pressure vessel have been installed in a section for measuring gas temperatures. Before the installation very hard deposits were formed inside the pipes. Since the installation of Aerovit the pipe section is kept clean and the problem is gone.

Infracone – cleaning system operating on infrasound for flame tube and hot water boilers in land and marine applications (1-100 MW).

Tankerska Plovidba – More than one year in operation without stoppage for manual cleaning.

Since October 2007 the Infracone system has been in operation on vessel Zrinski, Tankerska Plovidba. "Before installation we stopped the boiler for cleaning once every month. Since the installation of Infracone we have not stopped even once since the installation 13 months ago. The performance is excellent and is already paid back taking all previous stoppages in to account."