

## **ExIS invites you to a seminar about Grimm instruments**

Together with our partner Grimm we invite you to a seminar about Grimm instruments in Stockholm, September 2, 2009. The seminar will be cover three product segments:

- Environmental products
- Occupational products
- Nanotechnology products

Under these headlines we will discuss:

- Technical features
- Experiences from use
- Legislation

You can influence the issues that will be brought up by telling us about your specific interests in advance. The seminar is free of charge and we will serve coffee and lunch. We need your registration no later than August 27 but preferentially, well before then.

The seminar will be held (starting at 09:00) at ExIS premises in Älvsjö (Varuvägen 9), south of Stockholm, not far from the Stockholm International Fair. The commuter train stop in Älvsjö is 11 minutes from the Stockholm Central station. More information about this seminar will be published later on our home page.

## **ExIS invites you to three seminars about Dekati instruments**

In September, ExIS will organise three seminars in Lund, Gothenburg and Stockholm with information and demonstration about Dekati products. Two experts from Dekati will participate and they will come with a van fully loaded with various instruments. The timeframe for these seminars are:

- Lund: Monday 14<sup>th</sup> September
- Gothenburg: Tuesday 15<sup>th</sup> September
- Stockholm: Wednesday 16<sup>th</sup> September

More information will later be published in the section with fairs, conferences, and seminars on our [homepage](#).

## **Upcoming exhibitions**

ExIS had planned to participate in the SAE Heavy-Duty Diesel Emission Control (HDDEC) symposium in Gothenburg, September 16-17. Much to our regret, the symposium has been cancelled due to the current economic climate. We will come about participation in other exhibitions in Scandinavia. We hope that the SAE HDDEC symposium will be held next year instead. Note that we will also organise a seminar together with Dekati in Gothenburg the 15<sup>th</sup> September (see above).

Information about the cancellation of the HDDEC seminar is provided at the [SAE home page](#).

## Update of Topas product line

Topas is a German company who is specialized in particle analysis and sensor technology, i.e. instrumentation for filter test rigs, clean room equipment and various types of aerosol generators. A couple of new products from Topas have recently been introduced on the market and several more are to come. Now, Topas has completed an excellent brochure that provides an overview of their product line. More information about the Topas product line can be found in new brochure at our home page [Topas product line brochure](#).

You are always welcome with questions and we are happy to send you our newsletter.

E-mail: [info@exisab.com](mailto:info@exisab.com), phone (office) +46-8-647 45 99

[Peter Ahlvik](#) phone: +46-739-443 401

[Staffan Larsson](#) phone: +46-705-676 123

Best regards,

Peter Ahlvik and Staffan Larsson

---

## **ExIS AB**

ExIS represents the Finnish company Dekati, the German company TOPAS, the Swiss company MATTER ENGINEERING, the Italian company CONTROL SISTEM and the French company ECOMESURE in the Scandinavian and/or Nordic countries. We also represent the German company GRIMM AEROSOL TECHNIK in Sweden. Detailed information about these companies and their products can be found at our [home page](#).

ExIS provide equipment and instruments for sampling, dilution and measurement of particles in air, exhaust and other gases. Our customers are at universities, research institutes, municipalities, hospitals, automotive industry, shipping companies, combustion applications, electronic industry, mechanical industry, metallurgical industry, process industry, pharmaceutical industry and filter manufacturers.

### **[More information](#)**

**If you do not want to receive our newsletter in the future, just send an e-mail with the heading “unsubscribe” to the e-mail address you find [here](#).**

**Do you have questions or comments? Send an e-mail to: [info@exisab.com](mailto:info@exisab.com) or phone +46-8-647 45 99**