

LECHTENBERG & PARTNER

Workshop

Production, Storage, Dosing & Feeding of Refuse Derived Fuels



24th and 25th March 2011

Mülheim an der Ruhr, Germany

MVW - Lechtenberg Projektentwicklungs- und Beteiligungsgesellschaft mbH

Thursday, 24.03.2011

8.00 - 9.00 Registration

09.00 - 9.45

Alternative Fuels Overview

Current use and practice in various countries by Dirk Lechtenberg, MVW Lechtenberg GmbH

09.45 - 10.30

Sourcing of Waste and Alternative Fuels

- Sourcing of wastes and alternative fuels
- Definition, evaluation, sampling of wastes
- Industrial wastes and MSW -qualities

by Dr. Gilberto Caetano, MVW Lechtenberg GmbH

10.30 - 10.45 Coffee break

10.45-12.00

Production Technologies for RDF - Part I

Introduction: pre separation, screening, shredding, metal separation, air classifier, optical sorting by MVW Lechtenberg GmbH

12.00 - 13.30 Lunch

13.30 - 14.15

Production Technologies for RDF - Part II

- Processing of MSW and industrial waste into RDF
- Reference projects

by Arthur Kleissner, Lindner- Recyclingtech GmbH, Austria

14.15 - 15.00

Production Technologies for RDF - Part II

- Processing of MSW and industrial waste into RDF
- Reference projects

by leading equipment supplier - tbc

15.00 - 15.45

Production Technologies for RDF - Part II

- Processing of MSW and industrial waste into RDF
- Reference projects

by leading equipment supplier - tbc

15.45 - 16.00 Coffee break

16.45 - 17.15

Influence of RDF on clinker production

- Influence of RDF on clinker production
- QM of alternative fuels, sampling, specification by Hansjörg Diller, MVW Lechtenberg GmbH

19.00 Dinner

Friday, 25.03.2011

09.00 - 09.45

RDF Dosing & Feeding - Part I

Introduction: storage, dosing and feeding of alternative fuels

by Dirk Lechtenberg, MVW Lechtenberg GmbH

09.45 - 10.45

RDF Dosing & Feeding - Part II

- Solutions for storage, dosing & feeding of alternative fuels
- Reference Projects

by Dr. Luigi Di Matteo, Di Matteo Förderanlagen GmbH

10.45 - 11.00 Coffee break

11.00 - 11.45

RDF Dosing & Feeding - Part II

- Solutions for storage, dosing & feeding of alternative fuels
- Reference Projects

by Bernd Neumann, Schenck Process GmbH

11.45 - 12.30

RDF Dosing and Feeding - Part II

- Solutions for storage, dosing & feeding of alternative fuels
- Reference projects

by Robert Krist, FLSmidth Pfister GmbH

12.30 Discussion

14.00 End of Workshop

Workshop Referees are inter alia:

MVW - Lechtenberg Projektentwicklungs- und Beteiligungsgesellschaft mbH

Dipl.-Ing. Dirk Lechtenberg, 44, Engineer, is one of the pioneers in the field of the production and use of secondary fuels. He developed several RDF projects all over the world. Before founding MVW Lechtenberg in 2004, he worked in leading positions in RDF Production Projects for Cement Plants all over the world. As Speaker of the Naturschutzbund Youth in Germany, Member of the City Council, Regional Parliament and various other institutions, he developed a wide experience in lobbying environmental projects worldwide.

Dr. rer. nat. Hansjörg Diller, 49, Chemist, is responsible for raw material calculation (kiln feed) and influence from alternative fuels on clinker production. Dr. Diller was the Head of Quality Management and Laboratory of Cemex Cement Group in Germany. In the last years he was also responsible for purchase of raw material at Cemex Germany. At MVW Lechtenberg, Dr. Diller is the Head of the Cement Department.

Bernd Neumann, Vice President Heavy Industries; has a 28-year tenure with the Schenck organisation and holds the position of Vice President Heavy within the Schenck Process Group. During his long service he has held various positions within the Schenck organisation including project manager responsible for establishing the Chinese weighing business unit and sales manager for the steel industry. Bernd Neumann is now responsible for developing the global synergies in IBS Heavy within the worldwide network of Schenck Process companies. With a strong strategical and engineering background, he holds a Bachelors degree in Mechanical Engineering from the University of Applied Sciences in Wiesbaden, Germany.

Robert Krist, Sales Director of FLSmidth Pfister GmbH, a German manufacturer with tradition, is specialized in weighing and dosing technologies. Its headquarters are located in Augsburg/Germany, its subsidiaries are located worldwide: in North and Latin America, in France, India, Malaysia and in China. An additional production site was opened up in Qingdao/China in 2004. Pfister has established itself by numerous technical innovations in a number of application fields. Pfister GmbH is a member on the international FLSmidth Group.

Dr. Luigi Di Matteo, Director of Di Matteo Fördertechnik in Beckum, Germany. Founded 1968, primary as a pure supplier for the cement industry, Di Matteo has developed to a leading expert in the special fields of bulk material-, conveying- and process- technology. Furthermore the business division of alternative fuels is posed as a special key segment, where Di Matteo has achieved a market leadership. Di Matteo supplies complete turn-key-plants and also single components of plants.

Arthur Kleißner, Sales Manager of Lindner-Recyclingtech GmbH, an Austrian manufacturer with over 60 years tradition in shredding, separation and conveying technology. Its headquarters are located in Spittal/Austria, its representatives are located all over the world. The Family owned company is well known as specialists for shredding technology and turn-key alternative fuel processing plants.

Registration Form

Please fill in this form in block letters and fax it to **+49 (0) 208 94 16 87 50** or E- mail it to **workshop@lechtenberg-partner.de**

Delegate registration		
E- mail address (required for confirmation):		
First name:	Surname:	
Company:		
Position:Street / No.:		
Town / Postcode – zip code:	Country:	
Telephone (incl. country code):	Fax:	
Your company VAT tax no.:		
How did you learn about the workshop?		
□ E- mail from MVW		
□ others, please specify:		
Workshon foo stands at EUD 000 00 plus 100/ VAT toy / coch delegate		

Workshop fee: stands at EUR 990,00,- plus 19% VAT tax / each delegate.

Discount on the delegate's fees:

10% reduction for early registration for attendees registered till 25^{th} of February 2011. 5% reduction for attendees registered from the same company and at the same time.

Registration: has to be in written form (letter, mail or fax) using this form. After receipt of your registration you will receive an email confirming your participation. The registration is binding. Following you will receive an invoice, which has to be paid within 14 days. In case of being prevented, alternative participants of the same institution are accepted without extra costs.

Included services: Attendance at the workshop, workshop proceedings in English language; followed by coffee breaks with coffee/tea and pastry, lunch and dinner (1stday).

Payments: to be made in EURO incl. all bank changes to:

Bank name: Volksbank Gronau-Ahaus eG

Account holder: MVW Lechtenberg Projektentwicklungs- und Beteiligungsgesellschaft mbH

Swift Code: Genodem
BIC: Genodem 1GRN.

IBAN: DE 14401640240001406600

Payments are to be made net of all fees and charges levied by your financial institution. If the received payment is less than the net balance due, we will contact you and ask you to pay the balance.

Cancellations: must be received in written form. In case of cancellation before 25th of February 2011 your payment less an administration charge of 100 Euro will be refunded. In case of later cancellation the registration fee will not be refunded. If the workshop is cancelled by MVW Lechtenberg (this may only happen because of unanticipated reasons), the registration fee will be completely refunded. Further pretensions / requirements are excluded.

Judicial: Only German law applies. Jurisdiction is Mülheim an der Ruhr, Germany. The organizer – MVW Lechtenberg Projektentwicklungs- und Beteiligungsgesellschaft mbH – takes no obligatory supervision and is not liable for lost or broken objects, injuries, accidents and deaths.

Workshop program and its sequence is subject of alterations.

MVW Lechtenberg's VAT No. DE234286861

Co.Reg.No. Court Duisburg, HRB 20765

more details...

Workshop place:

MVW Lechtenberg Projektentwicklungs- und Beteiligungsgesellschaft mbH Solinger Strasse 19 D- 45481 Mülheim an der Ruhr Germany

Tel: +49 (0) 208-94 16 87 0 Fax: +49 (0) 208-94 16 87 50

Accommodation:

Travel and accommodation are not included in the registration fee and have to be organized and paid by the participants themselves.

Accommodation advice:

A number of rooms (single) have been reserved at a special rate in amount of 84,00 Euro / per night in the hotel: "Hotel am Ruhrufer".

Details: Hotel am Ruhrufer

Dohne 74, 45468 Mülheim an der Ruhr, Germany

Tel.: +49 (0) 208 99185-0

Email: info@hotel-am-ruhrufer.de www.hotel-am-ruhrufer.de

For details please contact Ms. Anna Rossina at office@lechtenberg-partner.de or call 0049 208 94 16 87 0.

Arrival: closest airport – Düsseldorf (DUS)

The distance from the airport to the hotel is about 15 km and takes approx. 15 minutes



Thank you for your registration - see you in Mülheim an der Ruhr!