



ROYAL DANISH EMBASSY
Kuala Lumpur

FORUM ON SUSTAINABLE LIVESTOCK MODERNISATION WITHIN POULTRY SECTOR

PRESENTATION OF DANISH COMPANIES

TABLE OF CONTENT

AUMADA Energy & Technologies Sdn Bhd.....	3
LINDHOLST ASIA SDN BHD.....	4
SKOV ASIA LTD.....	5
SANOVO TECHNOLOGY GROUP.....	6
XERGI.....	7
DANISH AGRICULTURE AND FOOD COUNCIL.....	8
FORUM PROGRAM.....	9

AUMADA Energy & Technologies (M) Sdn. Bhd.

Incorporated in 1998 AUMADA Energy & Technologies (M) Sdn. Bhd is a company with a strong focus towards Energy Saving, Conservation & Efficiency. AUMADA is one of the leading companies in the market for both Domestic and Commercial/Industrial applications and is proudly recognized for implementing solutions directly to the individual client's needs. AUMADA stands with its proven in-house engineering, installation and after sales service capacity as a very strong support to our customers.

AUMADA initially introduced the “Smart Hot Water Concept” which is an integration of the latest technologies in such a way that compared to standard systems; it provides the owner with an energy system that: Has the highest system efficiency, Has a longer lifespan, but maintains efficiency over lifespan, Minimize the operation cost, Is able to utilize or combine different energy sources such as, but not limited to: Solar, Heat Recovery, Heat Pump, Gas, Electric or Diesel.

AUMADA continues to expand its range of products and services that helps clients to save in terms of monetary, energy as well as maintenance and AUMADA has committed itself to continue to identify and promote if possible the latest technology available within its services. Currently AUMADA provide the following services:

- Smart Hot Water: Combine Heating and Cooling with Hot Water Systems for domestic, commercial and industrial applications.
- iFacility Monitoring: Monitoring of energy, water, temperatures etc vital to identify saving potentials and is ideal for Billing Purposes.
- Indoor Air Quality: Textile Ventilation Systems draught free.
- Water Quality: Bio friendly disinfection systems – removal of Biofilm, eliminate bacteria growth.
- PV Power systems: Large and small scale installations.
- Lighting systems: Full range of high performance and long lasting LED light systems.
- Energy Consultancy: Complete facility review and retrofitting proposal.
- Pool and Spa heating: Complete heating and disinfection systems providing crystal clear water.
- Customer Care: Full range of maintenance and preventive maintenance schemes.
- Cooling Tower Cleaning: Guaranteed higher chiller performance with elimination of biofilm in cooling circuits.

In order to support and service the internationally operating clients better, AUMADA is steadily increasing its network of partners and support centers throughout Asia.

AUMADA ENERGY & TECHNOLOGIES SDN BHD

10 Block D, Taipan Damansara 1,
Jalan PJU 1A/3K, Ara Damansara
47301 Petaling Jaya,
Selangor D.E., Malaysia

Name: Bernard Su

Status: Operation Manager

Phone: +60 12 388 4203

Email: bernard@aumada.com.my

Website: www.aumadaworld.com

LINDHOLST ASIA SDN BHD

The BAADER Group was founded in Lübeck, Germany in 1919 by Mr. Rudolph M.J. Baader. Still a family-owned business, the company is led by Honorary Consul Mrs. Petra Baader since 1995, and granddaughter of the founder.

LINCO Food Systems was founded in Aarhus, Denmark in 1944 by Mr. Knud Lindholm and his family.

In 2007, LINCO Food Systems and the BAADER Group joined forces in a friendly merger with the overriding aim of providing total food processing solutions within the fish and poultry industries.

Today BAADER LINCO, is the centre of poultry processing knowhow within the Group while BAADER is widely recognized as the world leader in developing fish processing equipment. It is Mr. Baader's goal to grow BAADER LINCO to a similar position within the global poultry processing industry.

The BAADER Group are dedicated to developing and manufacturing state-of-the-art food processing equipment for more efficient, safer and financially more viable poultry processing solutions for our customers throughout the world.

LINDHOLST ASIA SDN BHD
A-3-28, IOI Boulevard
Jalan Kenari 5
Bandar Puchong Jaya
Selangor Darul Ehsan

Name: Ng Yee Teck
E-Mail: lincoasia@baader.com
Phone: +603-5122 3148
Fax: +603-5124 0993

SKOV ASIA LTD

SKOV – climate systems and farm management for animal production

SKOV is a Danish enterprise, which has more than 40 years' of experience in ventilation system solutions. Today, the enterprise is globally the largest supplier of ventilation for animal production and has a staff of more than 310 employees. Today, SKOV systems ventilate more than 60,000 poultry houses all over the world.

The Asian markets are of great importance to SKOV A/S and the company has been present in the region with a subsidiary since 2004. SKOV Asia Ltd, situated in Bangkok, today represents the company and safeguard's its interests in Asia.

All the components of the systems are specially developed and produced. Before systems are sold worldwide, they are tested in selected markets in order to make sure that they meet expectations. This also enables us to provide the knowledge on how to use and service them in the most efficient way.

SKOV Asia LTD, PB Tower,
Unit no. 1000/53/54, 14th floor
Sukhuwit 71 Road, Wattana District
10110 Bangkok

Name: Anders Nielsen
Status: Sales Manager, Malaysia &
Indonesia
Phone: +66 625 974 174 (Thai)
E-mail: aie@skov.com
www.skov.com

SANOVO TECHNOLOGY GROUP

The SANOVO TECHNOLOGY GROUP comprising of 4 innovative companies

SANOVO TECHNOLOGY GROUP, headquartered in Odense, Denmark, is a leading company within egg handling and processing equipment, equipment for egg inoculation and harvesting for vaccines, enzymes for enhanced functional egg products and automation and robotics.

A combination of 4 companies - SANOVO, STAALKAT, PROCESS SOLUTIONS and RAME-HART - in one global group has allowed us to merge synergies across the borders and work with the industries in a united effort to ensure a product range that exceeds your expectations and guarantees a performance you can depend on.

Today, our product program covers a complete range of machines for the egg handling and processing industry and is designed to provide production facilities with a high degree of flexibility and efficiency. Our products are made for both small and large producers with a daily egg capacity from a few thousand to several million.

The group has production facilities in Denmark, the Netherlands, USA and Italy. With own R&D, manufacturing and a network of own sales organizations and dedicated agents throughout the world, SANOVO TECHNOLOGY GROUP provides excellent engineering and service for your future.

The SANOVO TECHNOLOGY GROUP is a leading company within egg handling and processing, equipment for egg inoculation and harvesting for vaccines, enzymes for enhanced functional egg products and end of lane robotics.

With own R&D, manufacturing and a network of own sales organizations and dedicated agents throughout the world, SANOVO TECHNOLOGY GROUP provides excellent engineering and servicing for your future.

Olaf B. Poulsen
Group Service & Quality Director
Direct: +45 6316 8859

Mobile: +45 3114 4287
Tel: +45 6616 2832
E-mail: obp@sanovogroup.com

Fax: +45 6616 5032
www: www.sanovogroup.com

XERGI

Excellence in biogas.

XERGI A/S Leading supplier of large scale biogas plants.

Xergi is a leading supplier of advanced turnkey biogas plants. We have extensive experience from over 30 years in the biogas industry; we specialize in large scale plants, with any mix of feed stock, including food waste, straw, chicken manure, swine and cow manure, deep litter, crop residue, industrial organic waste.

The reliable solution for stable power production based on biogas from multiple organic biomasses, from agriculture and waste.

We design our biogas plants with the costumers return on investment at heart, with focus on high performance, low maintenance cost, low operations cost and high versatility in feedstock. As a full service supplier we offer full turnkey biogas plants, automated control systems, training and education, biological support, O&M packages, and support from our in-house research & development team.

Xergi has developed a number of patents inclusive the unique patent NiX® which allows digestion of high nitrogen material, such as chicken manure.

XERGI A/S
Hermesvej 1
9530 Støvring
Denmark

Name: Ole Trudslev
Status: Business Development and Sales
Manager
Phone: +45 2076 3381
E-mail: olet@xergi.com
Website: www.xergi.com

DANISH AGRICULTURE AND FOOD COUNCIL

The Danish Agriculture & Food Council represents the farming and food industry of Denmark including businesses, trade and farmers' associations.

Agriculture and food are Denmark's largest industry and innovation grouping, employing some 170,000 people and exporting agricultural products, food and equipment to an annual value of approx. € 20 billion.

The Danish Agriculture & Food Council is the result of a merger of five organisations: Danish Agriculture, the Danish Bacon and Meat Council, the Danish Agricultural Council, the Danish Dairy Board and Danish Pig Production.

The Danish Agriculture & Food Council

- Promotes the political influence of the agricultural sector
- Offers a comprehensive range of cost-effective services for its members
- Implements research and development programmes within food safety and veterinary issues, animal health and productivity, animal welfare, environment and energy.

The Danish Agriculture & Food Council handles the professional interests of its members, including:

- Overall industrial policy and regulatory framework
- Research and innovation policy
- Trade and market policy and the EU Common Agricultural Policy (CAP)
- Animal welfare
- Food safety
- Environmental and energy policies

The Danish Agriculture & Food Council owns SEGES, which is the research and innovation centre for the Danish Agricultural Advisory Service.

Danish Agriculture & Food Council
Axelborg, Axeltorv 3
1609 - Copenhagen V
Tel; +45 3339 4000
<http://www.agricultureandfood.dk>

FORUM – SUSTAINABLE LIVESTOCK MODERNIZATION WITHIN POULTRY SECTOR

Date: 14th April 2016

Time: 8.00 am – 11.45 am

Venue: Ramada Plaza Melaka, Bunga Teratai Room, 7th Floor, Jalan Bendahara, 75100 Melaka

Programme		
8.00 am – 8.45 am	Registration of guests & Coffee	
8.45 a.m – 8.55 am	Arrival of Danish Minister of Environment & Food, Mr. Esben Lunde Larsen & Chief Minister of Melaka, Honourable Seri Datuk Seri Ir. Hj. Idris bin Hj. Haron (TBC)	
9.00 am – 9.15 am	Brief Welcome Remarks by Danish Minister of Environment & Food and Chief Minister of Melaka (TBC)	Ministers leave the forum at 9.15 am
9.15 am – 9.30 am	<i>Key note on Modern Poultry Production in Denmark</i>	Danish Agriculture & Food Council
9.30 am – 9.45 am	<i>Coffee Break</i>	
9.45 am – 10.05 am	<i>Presentation on Closed House System by Skov</i>	
10.05 am – 10.25 am	<i>Presentation on Water Treatment System by Aumada / Danish Clean Water</i>	
10.25 am – 10.45 am	<i>Presentation on Egg handling System by Sanovo</i>	
10.45 am – 11.05	<i>Presentation on Poultry Processing Plant by Linco</i>	
11.05 am – 11-30	Moderator leads Q and A panel discussion	
11.45 am	Proceed for Networking lunch	

ROYAL DANISH EMBASSY

Sunway Tower, 22nd Floor
86, Jalan Ampang
50450 Kuala Lumpur

Telephone: +603 2032 2001

Fax: +603 2032 2012 / 2015

Email: kulamb@um.dk

www.ambkualalumpur.um.dk

