

JANUARY 10-13, 2017



DANISH DELEGATION TO INDIA

MARITIME | SMART CITIES | AGRICULTURE

GUJARAT AND NEW DELHI



#DenmarkInIndia



THE KINGDOM OF DENMARK – ONE OF THE OLDEST MONARCHIES IN THE WORLD

Denmark has been a monarchy since 958 AD. Since 1849 Denmark has been a constitutional monarchy. The present head of state HM Queen Margrethe II of The Kingdom of Denmark ascended to the throne on 14 January 1972 succeeding her father HM King Frederik IX. The political system of Denmark is that of a multi-party structure, where several parties can be represented in Parliament at any one time. Since 28 June 2015, the Government has consisted of the Liberal Party (Venstre) with Lars Løkke Rasmussen as the Prime Minister.

Denmark is an open and globalized economy and has a strong private sector consisting of mainly small and medium-sized enterprises (99 per cent). Denmark is consistently ranked among the best countries in the world for doing business. Trust-worthiness, innovation, quality, global outlook and hard work are words associated with Danish companies. Based in a relatively small country, Danish companies know what it takes to work in partnerships and succeed internationally.

FACTS AND FIGURES ABOUT DENMARK

Population

5,627,235 (2014)

Area

42,916 square kilometres
(not including Greenland and
the Faroe Islands)

Capital

Copenhagen (1,246,611 inhabitants
in the metropolitan area)

Gross domestic product

USD 346 billion (2014)

Life expectancy

Women 81.9 years
Men 78.0 years (2014)

Currency

Danish kroner

Memberships

NATO (1949), UN (1945), IMF (1946),
OECD (1961), EU (1973), OSCE (1975),
WTO (1995), Schengen (2001),
and others

CONTENTS

Fostering Increased Collaboration	5	RTN Traders ApS	18
Promoting trade between Denmark and India	6	State of Green	19
New Relations for Trade and Innovation	7	Vestas Wind Systems A/S	19
MARITIME	8	AGRICULTURE	20
Blue Water Shipping A/S	9	Compact GC Rieber	21
DHI Water & Environment	9	Haldor Topsoe A/S, India Liaison Office	21
Odense Maritime Technology A/S	10	University of Copenhagen	22
Terma A/S	10	ORGANISERS	24
Wärtsilä Lyngsø Marine A/S	11	Embassy of Denmark in India	25
SMART CITIES	12	Confederation of Danish Industry	25
AS Solution	13	Danish Agriculture and Food Council	26
Danfoss	13	Danish Maritime	26
EKF	14		
FLSmidth & Co. A/S	14		
Grundfos	15		
Investment Fund for Developing Countries (IFU)	15		
ISS Facility Services India Pvt. Ltd.	16		
Kamstrup Metering Solutions Pvt. Ltd.	16		
LM Wind Power Blades India Private Limited	17		
PwC Denmark	17		
Ramboll Group	18		



H.E. Lars Christian Lilleholt,
Minister for Energy,
Utilities and Climate

FOSTERING INCREASED COLLABORATION

H.E. Lars Christian Lilleholt, Minister for Energy, Utilities and Climate

It is my pleasure to visit India with a sizeable and diverse delegation of Danish companies. India's ambitious policies and impressive growth have made the country increasingly attractive for Danish businesses within Smart Cities, maritime and agriculture, among other sectors.

The Paris Agreement on Climate Change sets the scene for making the world a liveable place, now and in the future. Global transition of energy systems and emission reductions will be an integral part of policies around the world, not least in emerging economies. India plays a key role in this transition with its high growth rates in terms of economy and population. And both India and Denmark are strictly committed to the ambitions and targets set with the Paris Agreement.

I believe that Danish competences are uniquely matched to many of India's needs. Danish competences can help cities adapt to their growing populations by increasing energy efficiency and introducing clean energy sources as well as introducing new approaches in a number of other domains.

Furthermore, both the maritime and agricultural sectors, within which the Indian government has launched impressive schemes to foster development, provide rich opportunity for Danish businesses to contribute. As one of the leading countries in the maritime sector, Denmark possesses strong competences that could be applied in India to the mutual benefit of both countries. Moreover, as Danish businesses continue to produce innovative solutions in the agricultural sector, they can also contribute in promoting efficient agriculture and water-use in India.

As the state of Gujarat and the state's various programmes in all three sectors offer rich opportunity to apply these and other Danish competences, I believe the Vibrant Gujarat Global Summit 2017 is a unique opportunity to strengthen the trade relations between Denmark and India and to promote the utilisation of Danish competences to the benefit of both countries.

I look forward to the visit to India and Gujarat and I am pleased to actively support the dialogue with Indian decision makers about how Danish companies can offer solutions that support economic growth and development in India.



H.E. Peter Taksøe-Jensen,
Danish Ambassador
to India

PROMOTING TRADE BETWEEN DENMARK AND INDIA

H.E. Peter Taksøe-Jensen, Danish Ambassador to India

The relationship between India and Denmark has long been one of friendship and mutual benefit and the upcoming visit by Mr. Lars Christian Lilleholt, Minister for Energy, Utilities and Climate, and a Danish business delegation occur at a time, when India has soared ahead of its peers.

The world's largest democracy has much to offer Danish businesses. In addition to being the fastest growing G20 economy, India has initiated a number of business- and investment-friendly reforms and government programmes, such as its 100 Smart Cities Mission. These developments have fostered opportunities, which it is up to Danish businesses to pursue.

Gujarat is a prime example of India's rise, as the state has done well in attracting foreign investments and creating a business-friendly environment. Due to Gujarat's unique characteristics and role as a maritime hub for India, Danish companies are able to contribute to the state's development in a number of sectors, particularly within the Smart Cities, maritime, and agriculture sectors.

As Danish companies have risen to leadership in a number of sectors, there are many ways to apply their expertise in India. Whether it is in renewing the ports that line the Gujarati coast, modernising and preparing India's bustling cities for their future growth, or by applying modern tools to the crops feeding the nation, Danish businesses offer a strong combination of experience and innovativeness.

The business delegation aims to assist Danish businesses in finding opportunities in India that match their capabilities, thus ensuring that our longstanding relationship continues to generate mutual benefits, inclusive development and economic growth.

Thus, it is with great pleasure, that I look forward to this visit by the Minister for Energy, Utilities and Climate, and the accompanying business delegation, which I am certain will further strengthen the relationship between Denmark and India.

NEW RELATIONS FOR TRADE AND INNOVATION



Mr. Thomas Bustrup

Mr. Thomas Bustrup, Deputy Director General, Confederation of Danish Industry

Mr. Flemming Nør-Pedersen, Executive Director, Danish Agriculture & Food Council

Mrs. Jenny Braat, Managing Director, Danish Maritime



Mr. Flemming
Nør-Pedersen

We see this official Danish business delegation to India as a natural and a very positive development of Indo – Danish relations. Our expectations to the outcome of the visit to India are high and the response among Indian partners is a living proof of the friendly and open-minded relations that have existed between our two countries for a very long time.

The Danish business delegation represents a broad range of Danish business sectors – from advanced industry to global service providers – and reflects the interest of Danish companies to engage in new relations for trade and innovation with Indian companies and authorities.

Denmark is a small and open economy, highly dependent on trade with other countries. Foreign trade and investments are thus the driving forces for the Danish business sector and good external trade relations are crucial for maintaining the Danish economy.

The participating Danish companies are world leaders in each their line of business and offer solutions to a range of challenges in India. This delegation is both a consolidation of a long standing and friendly relation and at the same time it marks the beginning of new and broader commercial partnerships between Denmark and India.

We are certain that this visit will strengthen the trade and economic ties between our two countries – bringing growth, prosperity and sustainability to both our countries. We are looking forward to the coming days in Gujarat.

Thank you to the Indian and Danish companies for participating in the planned activities.

Confederation of Danish Industry

Danish Agriculture & Food Council

Danish Maritime



Mrs. Jenny Braat

MARITIME



The Danish maritime industry is world leading. The Danish maritime technology industry is famous for its quality products and its innovative technological solutions. Almost all large cargo ships worldwide are equipped with Danish marine technology, products or equipment. The industry is dynamic and it comprises a large number of skills within specialized businesses such as shipyards, Ship design companies, marine equipment suppliers and maritime engineering services. Danish maritime manufacturers offer environmental and climate friendly products and solutions that meet the highest standards. Danish ship designers are able to offer state-of-the-art ship designs both within commercial and naval shipbuilding. The Danish maritime technology industry is proud to inspire and share its solutions across the industry.

Shipping is Denmark's biggest export industry. More than once every 15 minutes a Danish operated ship arrives or departs from a port somewhere in the world, carrying cargo to and from countries and thus creating growth and development. Accounting for less than 0,1% of the world's population, Denmark looks small on the world map. However, Danish shipping commands a strong position on the global scene, as Danish shipowners control more than 1,800 ships and rank among the 10 biggest seafaring nations measured by controlled tonnage.



Blue Water Shipping A/S

Trafikhavnskaj 9
6701 Esbjerg
Denmark
+45 79 13 41 44
bwsebj@bws.dk
www.bws.dk
www.flyjaclogistics.com



**Global provider of all logistics services
in modern supply chain management**

We are experts in transport of industrial cargo and consumer goods by sea, air and road. We customize logistics solutions for our clients based on their individual needs.

At the heart of Blue Water is an organisation of professionals skilled to offer complete and tailor-made solutions to any shipping requirement anywhere in the world. Since the company was founded more than 40 years ago, our ambition has been to provide clients with the best service and highest quality in the industry.

Today, Blue Water is represented with more than 60 offices worldwide. In India through FLYJAC LOGISTICS, that delivers end-to-end supply chain solutions with Indian Ethos and global practices. Flyjac is a leader in the Supply Chain Services industry in India, with global presence and 25 years' expertise.



DHI Water & Environment

Agern Allé 5
2970 Hørsholm
Denmark
+45 45 16 92 00
dhi@dhigroup.com
www.dhigroup.com

DHI – The experts in water environments

DHI are the first you should call when you have a tough water challenge to solve. Our expertise spans all water environments – from rivers and reservoirs, to oceans and coastlines, to cities and factories. We use our 50 years of experience in more than 140 countries to tailor-make solutions and develop our unique MIKE software for water professionals.

Water challenges are seen worldwide, and urban water management is a considerable challenge for many DHI clients. DHI helps with pollution control and resource-efficient production when clients face stricter requirements in industrial production. With DHI, clients achieve sound water resource management – from operation of dams and reservoirs to solutions within groundwater, rivers, floodplains and irrigation.



Copyright: © Shutterstock/
Vladimir Melnikov



**Odense Maritime
Technology A/S**

Sverigesgade 4
5000 Odense C
Denmark
+45 30 83 08 50
ekh@odensemartime.com
www.odensemartime.com



**Odense Maritime Technology – Global marine
solutions based on new technology**

OMT was founded in 2010 as a spin-off from Odense Steel Shipyard. Key focus areas for OMT are design of cost-effective and fuel-efficient ships. The product range includes container ships, bulk carriers, gas tankers, offshore supply vessels, tugs and navy ships.

Commercial Ship – OMT holds design of various container ship platforms up to 20,000 TEU. as well bulk carriers up to 183,000 tons, chemical tanker, product tankers, Gas carriers, tugs and offshore / special purpose Vessels ect.

Navy ships – OMT frigate program was developed in cooperation with the Royal Danish Navy with a platform capable of operating independently or as part of a group (i.e. NATO). The OMT OPV family builds upon a proven design of Patrol Vessels with a focus on affordability, reliability and flexibility.



Terma A/S

Hovmarken 4
8520 Lystrup
Denmark
+45 87 43 60 00
terma.hq@terma.com
www.terma.com

**Terma provides mission critical solutions
for the defense and aerospace industry**

Our 1,300 employees deliver security for countries, alliances and individuals all over the world. We are Providers of Security. Our business activities include: command and control systems; radar systems; self-protection systems for ships and aircraft; space technology; and advanced aerostructures.

Terma's SCANTER radars for Naval Surveillance provide unsurpassed small target detection. SCANTER Coastal Surveillance radars are superior for detection of small objects in rough weather conditions and over long distances.

Terma believes in international partnerships and strong alliances. We are Allies in Innovation. Headquartered in Denmark, Terma has subsidiaries and operations in The Netherlands, Germany, United Kingdom, India, Singapore, United Arab Emirates, and the wholly-owned U.S. subsidiary, Terma North America Inc.





**Wärtsilä Lyngsø
Marine A/S**

2, Lyngsøe Alle
2970 Hoersholm
Denmark
+45 45 16 62 00
info.lyngsøe.dk@
wartsila.com
www.lyngsøe.com



**Wärtsilä Lyngsø Marine A/S – a leading supplier
for ships automation and navigation solutions**

Wärtsilä Lyngsø Marine A/S was founded in the 1950's and is today one of the leading suppliers in the world for ship automation and navigation solutions. As a former "Søren T. Lyngsø" company, Lyngsø is well known within the maritime industry, and has since 1962 been pioneering the development of marine automation and propulsion control systems leading to reference list counting more than 9,000 vessels.

The current product line – NACOS Platinum – has been developed based on our long experience in the maritime market leading to a highly flexible and scalable Automation & Navigation platform utilizing a modular design.

As a dedicated maritime company, Wärtsilä Lyngsø Marine A/S is strongly committed to life time support of the delivered systems throughout the life time of the vessel.

SMART CITIES

SUSTAINABLE AND LIVABLE



Denmark has decided to lead the green growth transition and is aiming at becoming independent of fossil fuels by 2050, as the first country in the world.

This ambitious goal rests on a solid foundation. Completely dependent on imported oil for decades, Denmark was severely affected by the oil crises in the 1970s.

It was then decided to take a new path to meet the growing energy needs and, at the same time, to cater for environmental concerns. As a result, green issues such as energy efficiency, renewable energy, waste and resource management, clean air and water and sustainable cities have become deeply embedded in the Danish mindset.

Time has shown that sustainable economic and environmental policies can indeed go hand in hand. Since 1980, the Danish economy has grown by almost 80 per cent without increasing gross energy consumption. Today, Denmark has grown to become a global leader in the development of new sustainable technologies and solutions applied all over the world.



AS Solution
Marielundvej 46E
2730 Herlev
Denmark
+45 35 25 10 10
jarlbaek@assolution.com
www.assolution.com

Leading the way in corporate executive protection by keeping our clients safe, happy and productive

AS Solution is the world leader in corporate executive protection. Our combination of experience, expertise and client-centered approach is unique, and we protect more Fortune 500 principals than any other executive protection firm.

Our international executive protection clients depend on us to provide security solutions that integrate easily within the corporation.

We do this by designing programs in accordance with corporate cultures and the personal preferences of the principals we serve. Our services are worldwide, and scale rapidly as needed.



Danfoss
Plot No. A – 19/2, SIPCOT
Industrial Growth Center,
Oragadam, Kancheepuram
602105 Tamilnadu
India
Toll free no. 0008001009289
danfoss.india@danfoss.com
www.danfoss.in

The Danfoss Group – Engineering Tomorrow – Smart Cities

The fuel of tomorrow is everything we can save today. Our new brand promise reflects our sharper focus in delivering technologies today that help save energy in farm-to-fork models and smart cities of tomorrow. Danfoss engineers technologies that enable the world of tomorrow to do more with less. Danfoss helps meet the growing need for infrastructure, food supply, energy efficiency and climate-friendly solutions.

Danfoss India believes that technologies are available to improve the Energy to GDP ratio of cities and thereby the country and is focusing on five specific areas within India's 100 Smart Cities dream: Key focus areas for Danfoss include Efficient Buildings (New and Retrofit), District Cooling, Efficient Water and Waste Water management, Efficient Industries, Efficient Food (Cold Chain) Infrastructure including Smart Stores.





DENMARK'S
EXPORT CREDIT
AGENCY

EKF

Lautrupsgade 11
2100 Copenhagen
Denmark
+45 35 46 26 00
ekf@ekf.dk
www.ekf.dk



Finance your purchase from Denmark and benefit from stable, long-term financing at competitive rates

EKF can help if you are looking to

- buy Danish goods and services
- secure credit from a Danish or an international bank
- benefit from a stable and diversified financing solution

We help you put together the right combination of financing solutions. If you need long-term financing to buy goods or services from a Danish company, we can help you arrange financing through a bank.

EKF is Denmark's Export Credit Agency and is backed by the Danish state. We participate in both small and large transactions. You will be offered a competitive financing deal once you are covered by our AAA-guarantee.



FLSmidth & Co. A/S

34 Egatoor, Kelambakkam
603103 Tamil Nadu
India
+91 44 4748 1000
indiainfo@flsmidth.com
www.flsmidth.com

A market-leading supplier to the global cement and mining industries

FLSmidth is the market-leading supplier of engineering, equipment and service solutions to customers in the global mining and cement industries.

Our 13,000 employees across more than 50 countries drive sustainable productivity through our advanced technology and unique process-knowledge.

Headquartered in Copenhagen, Denmark, the Group generates an annual revenue of around DKK 20 billion.

FLSmidth is in India now for more than a century; India is a huge and potential market and a strong offshoring center for FLSmidth. Above 3,000 employees are on roll in Chennai, Gurgaon, Kolkata, Hyderabad and Mumbai offices in India.



Grundfos

118 Rajiv Gandhi Salai,
Thoraiappakkam
600097 Chennai
India
+91 80 2671 1101
sanjeev@grundfos.com
www.grundfos.com



GRUNDFOS IS A GLOBAL LEADER IN ADVANCED PUMP SOLUTIONS AND A TRENDSETTER IN WATER TECHNOLOGY

Grundfos supplies complete pumping systems and solutions for buildings, industry and every aspect of water use. An annual production of more than 16 million pump units makes Grundfos one of the world's leading pump manufacturers with 18,000 employees worldwide. Grundfos has been in India since 1998, today with more than 250 colleagues in the country.

OPTIMISED WATER SOLUTIONS FOR CITIES

Grundfos supplies a full line of equipment and solutions designed specifically for water utility applications. Grundfos is at the forefront in promoting and facilitating energy efficiency and sustainable technology, ensuring that water supply and wastewater facilities meet future challenges and regulations.



IFU INVESTMENT FUND FOR
DEVELOPING COUNTRIES

**Investment Fund for
Developing Countries
(IFU)**

SPWD Building, 2nd floor
14A Vishnu Digambar Marg
New Delhi – 110002
+91 112 321 7160
dhi@ifu.dk

IFU – sustainable investments in developing countries and emerging markets

IFU – Investment Fund for Developing Countries has more than 25 years of experience doing business in India. Our head office is located in Copenhagen but in 2001 IFU established a regional office in New Delhi to be closer to the local market.

IFU provides risk capital and advice to companies wishing to do business in South East Asia. Investments are made on commercial terms in the form of equity and loans to projects with Danish investors or a Danish interest.

The purpose is to promote the economic and social development in the investment countries and enhance the opportunities of Danish companies in emerging markets. In India, IFU has invested in 90 project companies within sectors such as IT, infrastructure and cleantech.

For more information, see www.ifu.dk/en





ISS Facility Services India Pvt. Ltd.

The Qube, B410, Behind Taj Sats, Village Marol, Sahar Raod, Andheri East
400059 Mumbai
India
+91 22 6104 1111
info@in.issworld.com
www.in.issworld.com



ISS ranked 1st in outsourcing companies, 2013-16 by Intl. Assn. of Outsourcing Professionals

ISS FACILITY SERVICES INDIA PVT LTD, is part of ISS A/S Group with a turnover of US\$ 16 Billion in 2015 & HQ'd at Copenhagen, Denmark and founded 1901.

ISS is one of the world's largest facility services provider, with presence in Europe, Asia Pacific & Americas. ISS has operations in 77 countries with over 511,000 + employees. In India, from August 2005, ISS has over 1,000 major customers in various verticals where Integrated Facility Services, Technical, Cleaning, Office Support & Catering services are successfully provided helping customers reduce costs and focus on their core business.

ISS Indian operations are ISO 9001:2008 & 14001 certified and has over 50,000 employees in India and takes pride in caring for and training their employees to excel in service delivery and management at well equipped training centers in India.

kamstrup

Kamstrup Metering Solutions Pvt. Ltd.

214, Orion Business Park, Kapurbawdi, GB Road
40061 Thane (W)
India
+91 99676 07445
sub@kamstrup.com
www.kamstrup.com/en-en

Kamstrup – Innovation Based Smart Water Metering Solutions

Kamstrup is a world-leading supplier of energy and water metering solutions. Our intelligent water metering solutions include turn-key delivery of consumption and district meters, sensors, AMR/AMI networks, smart metering data management systems, water analytics, hosting and support services.

The Water Solutions creates real value day one for water utilities worldwide. They provide utilities with accurate and timely water consumption data for precise billing, for reducing water waste (measures to reduce non-revenue water, for identifying leaks, etc), for reducing energy consumption and for improved customer services.

Our solutions are produced with the highest certifications for environmental safety and quality in our automated production facilities in Denmark.





**LM Wind Power Blades
India Private Limited**
Halol Industrial Area, Village
Chandrapura, Taluka-
Halol District- Panchmahall
389350 Gujarat
India
+45 79 84 00 00
info@lmwindpower.com
www.lmwindpower.com



Together, we capture the wind to power a cleaner world

LM Wind Power is one of the world's leading suppliers of wind turbine blades and services to the wind industry. We have a global manufacturing footprint and are a valued partner in established and emerging markets all over the world.

We work closely with our customers to reduce the cost of energy and continue to invest in research and development. Our custom made in-house wind tunnel, which is part of our global technology center, ensures that your turbines continue to generate ever more power.

LM Wind Power represents the state-of-the-art in blade technology. Since 1978, we have produced more than 185,000 blades from 5 to 88.4 meters and continue to establish our position among the world leaders in the growing wind power industry.



PwC Denmark
Strandvejen 44
2900 Hellerup
Denmark
+45 39 45 39 45
abm@pwc.dk
www.pwc.dk/

PwC – Building trust in society and solving important problems

PwC is one of the world's largest professional services organisations. Our vision is to add value to our relations, together we succeed.

India has enormous potential for both Danish companies doing business in or with India, as well as, Indian companies looking at investing or expanding into the Danish marketplace. India's tax and regulatory framework is constantly evolving to address internal economic issues, it is not surprising that the prospect of doing business in India can be as daunting as it is exciting.

PwC has a dedicated India Desk in Denmark to provide a comprehensive suite of services for Denmark based companies evaluating the India option or for those who already have a presence in India. We also assist Indian companies which seek to enhance their presence in Denmark and the Nordics.





Ramboll Group
 Hannemanns Alle 53
 2300 København S
 Denmark
 +45 51 61 73 93
 anms@ramboll.com
 www.ramboll.com



Smart choices drive sustainable cities – Ramboll Group

Ramboll is a leading engineering, design and consultancy company with 13,000 experts across 30 countries. In India, Ramboll has been present for more than 20 years and has 800 highly skilled employees in 10 offices.

We have proven competences in developing smart, sustainable and liveable urban areas having worked with some of the world's largest and most complex cities including the Nordic capitals, New York, Jeddah, Singapore, and Tianjin.

Ramboll assists city authorities within smart mobility, energy systems, waste management, blue-green infrastructure and holistic city planning.

In India, we have worked in many different cities and have recently conducted a study for Udaipur with a view to transforming the city in the smartest way possible.



RTN Traders ApS
 Tagensvej 70
 2200 Copenhagen N
 Denmark
 +45 35 31 41 60
 m.harwani@rtnttraders.com
 www.rtntraders.com

RTN Traders – A wholesaler & distributor and a bridge between Denmark and India

RTN Traders is a wholesaler & distributor of mobile phones & accessories, tablets, cameras, smart watches, game consoles, food products & kitchenware.

RTN Traders has built a reputation as a reliable worldwide mobile phone distributor. We offer products from the world's top producers. Besides electronics, we can offer a number of food items and kitchenware brands including premium quality dairy products like milk powder, butter etc. and several items suitable for HORECA and supermarkets.

RTN Traders can also act as a bridge between Danish & Indian companies. Our strong ties with India & Denmark, and knowledge of the languages & cultures, can be effective in liaising with companies from the two nations. Cultural understanding is important to communication & collaboration across geographies.



State of Green

Vesterbrogade 1E
1620 København V
Denmark
+45 72 10 01 79
info@stateofgreen.com
www.stateofgreen.com



State of Green

– Sharing Solutions for a Greener Future

State of Green gathers all leading players in the fields of energy, water, climate and environment and fosters relations with international stakeholders interested in learning from the Danish experience. With approximately 550 Danish companies and organisations represented on stateofgreen.com, and with more than 1200 solutions, you can explore and connect with a vast network of Danish players operating across the renewable landscape.

State of Green provides tailored business visits with leading Danish companies and organisations. State of Green 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. HRH Crown Prince Frederik of Denmark is patron of State of Green.



Vestas Wind Systems A/S

Hedeager 42
8200 Aarhus N
Denmark
+45 97 30 00 00
vestas@vestas.com
www.vestas.com

Vestas Wind Systems.

Wind. It means the world to us

Vestas is the energy industry's global partner on wind power solutions. We design, manufacture, install, and service wind turbines across the globe, and with 78 GW of wind turbines in 75 countries, we have installed more wind power than anyone else. Through our industry-leading smart data capabilities and unparalleled 68 GW of wind turbines under service, we use data to interpret, forecast, and exploit wind resources and deliver best-in-class wind power solutions.

We have installed more than 2 GW in India of which we have more than 90% under a comprehensive service agreement. We are in the process of establishing state-of-the-art blade manufacturing facility in Gujarat under "Make In India" initiative which will create more than 900 jobs. Vestas has collaborated with the Skill Council for green jobs and skill development in the wind sector



AGRICULTURE



Agriculture and food represent Denmark's largest industry and innovation cluster. Food products together with agribusiness machinery and food technology account for nearly one quarter of Denmark's total exports.

With its roots in the farmers' cooperative movement, the Danish agriculture and food sector draws on a transparent and well integrated value chain to supply high quality food and agricultural products to the most demanding markets around the world.

Complementing a long history of exporting quality food and agricultural products, Denmark has recently become known for its contribution to international cuisine. The Danish agribusiness industry is a leading supplier of breeding material as well as equipment for dairy, livestock and crop production.

The Danish food technology industry is a leading supplier of process equipment, ingredients, packaging and other technology like cooling equipment. With its increased focus on development of sustainable solutions in agriculture and food production, the Danish agriculture and food cluster is also taking a lead in developing renewable energy.



Compact GC Rieber

Plot no 258 Sector 6,
Maneswar
122051 Gurgaon
India
+91 124 472 1700
subhankar.baksi@
gcrieber.com
www.gcriebercompact.no



GC Rieber Compact is a leading company producing unique humanitarian food products "For Life".

SAVING LIVES THROUGH GENERATIONS

Saving life has been the main goal of GC Rieber Compact through generations. All our products are based on this philosophy and have proven themselves invaluable for people in distress. Refugees, sailors and victims of war and natural disasters have been given a new chance with GC Rieber Compact Food.

GC Rieber Compact AS was established in Bergen, Norway in 1948. For almost 70 years we have provided high quality food products "For Life". Compact India Pvt Ltd is a subsidiary of GC Rieber Compact AS. Today it is leading company producing unique food products for malnutrition, maritime survival and preparedness. Non-Governmental Organizations, United Nations agencies and maritime companies worldwide are appreciating the products and services of GC Rieber Compact and benefit from the concepts provided.

HALDOR TOPSOE

Haldor Topsoe A/S, India Liaison Office

2nd Floor, Elegance Tower,
Plot No. 8, Jasola District
Centre
110025 New Delhi
India
+91 98102 02871
rs@topsoe.in
www.topsoe.com

Making optimal performance possible – in India and around the globe

Topsoe is a world leader in catalysis and surface science, committed to optimal performance for our customers. Our high-end catalysts, supported by engineering, technical, business and training services, help our customers get the most out of their processes and products, using the least possible energy and resources.



We design, engineer and license a broad range of processes for chemical processing, hydroprocessing, and emissions management.

Topsoe's world-leading technologies within production of ammonia, methanol, formaldehyde, hydrogen and refinery products as well as emissions management, are being used in Indian plants today. Other services of particular interest in India are our unique sulfur management technologies, innovative sustainable technologies, and technical service priority agreements.



UNIVERSITY OF COPENHAGEN

University of Copenhagen

Nørregade 10
1017 Copenhagen K
Denmark
+45 35 32 26 26
ku@ku.dk
www.ku.dk/english



University of Copenhagen

The University of Copenhagen was founded in 1479 and is the oldest university in Denmark. Since then, it has developed into an internationally well-reputed institution which has fostered eight Nobel Prize winners within Physics and Medicine. Today, the University of Copenhagen is one of the largest institutions of research and education in Scandinavia and is among the highest ranked universities in Europe.

The University is a central part of Copenhagen – the capital of Denmark. It has four campus areas in the city with premises ranging from historical buildings and the plant world of the Botanical Gardens, to high-technology laboratories and auditoriums, as well as eco-friendly buildings. The University also owns several premises outside Copenhagen such as field stations in other parts of Denmark and in Greenland.

NOTES

ORGANISERS





Embassy of Denmark in India

11 Golf Links
110003 New Delhi
India
+91 11 4209 0700
delamb@um.dk
www.indien.um.dk/



Ministry for Foreign Affairs – The Trade Council South Asia

The Trade Council is the governmental export and investment promotion organisation under the Ministry of Foreign Affairs of Denmark. The organisation comprises all governmental activities designed to promote Danish export and foreign investment under one roof.

The export promotion organization, Trade Council South Asia, comprises the trade departments at the Embassies in New Delhi, Dhaka, Islamabad, the Trade Commission in Bangalore and the Innovation Centre Denmark. The Trade Council has approximately 16 commercial advisors in South Asia.

Denmark is one of the world's leading export nations. Today, approximately one in four workplaces are linked to export industries. Extensive foreign trade is a path to higher productivity and greater prosperity for Denmark.



Confederation of Danish Industry

Confederation of Danish Industry

H.C. Andersens
Boulevard 18
1787 Copenhagen V
Denmark
+45 33 77 33 77
di@di.dk
www.di.dk



We help members doing business all over the world!

The Confederation of Danish Industry (DI) is a private organization owned and managed entirely by 10,000 companies within manufacturing, trade and service industry.

DI's aim is to ensure the best possible conditions for its members to conduct business, inside Denmark as well as globally. DI's main tasks include policy advocacy at national and international level, membership services including collective bargaining and a strong set of international services.

DI is very experienced in working with both governmental authorities and business organizations abroad. Based on many years of local representation and operations from DI's regional office in Mumbai, DI has engaged with various public and private sector stakeholders.



Danish Agriculture
& Food Council

Danish Agriculture and Food Council

Axeltorv 3
1609 Copenhagen V
Denmark
+45 33 39 40 00
info@
agricultureandfood.dk
www.agricultureandfood.dk



Representing and promoting the entire Danish food cluster

The Danish Agriculture & Food Council is owned and controlled by its members, representing the entire value chain from farming to the food industry and other related businesses.

The key activities of the Danish Agriculture & Food Council include representing its members' political interests, gaining market access and export promotion, providing advisory services and supporting knowledge and innovation.

The Danish agriculture and food sector represents Denmark's largest industry and innovation cluster. It produces food for 15 million people or roughly three times the Danish population.

Food products together with agribusiness machinery and food technology account for nearly one quarter of Denmark's total exports and are supplied to the most demanding markets around the world.



Danish Maritime

Symfonivej 18
2730 Herlev
Denmark
+45 33 13 24 16
info@danskemaritime.dk
www.danskemaritime.dk

State-of-the-art green maritime products, solutions and high maritime safety standards.

Danish Maritime is the country's only trade and employers' association working for the Danish maritime industry. Its members count all major shipyards, both newbuilding and repair yards, a wide range of maritime manufacturers and suppliers, ship design houses and service providers. Danish Maritime and its members have strong focus on green maritime products, solutions and high safety standards. The aim of the association is to create the best framework conditions for the maritime industry in Denmark and for Danish maritime businesses outside Denmark. Danish Maritime is actively engaged in promoting growth possibilities for the industry through better national and international framework conditions and the association is therefore active both at national, EU and at international level in order to improve these possibilities.



#DenmarkInIndia

EMBASSY OF DENMARK



Confederation of Danish Industry



Danish Agriculture
& Food Council

Danish Maritime

