





ABOUT DK

As committed MEP engineers, our mission is to ensure clients' maximize their business and project success through providing international quality MEP services and by working efficiently, flexibly and collaboratively. Our services are divided into three business units:



MEP design, engineering and documentation services for international companies looking to fill internal resource gaps.



Partnering with investors and technology companies to identify and develop business opportunities.



Project realisation for industrial, infrastructure and commercial projects.

DEVELOPMENT



WHY WORK WITH DK?

We are MEP professionals Our know-how is based on extensive and practical experience We are flexible, responsive and cooperative Quality control is one of our driving principles We understand our clients Our commitment goes beyond MEP

WE ARE MEP PROFESSIONALS

by Getty Ima

We have been working in MEP design and engineering for decades and have experience across a wide range of industrial and commercial sectors within balance of plant, utilities and general MEP systems. Our areas of expertise include 3D MEP modelling, project documentation and BIM.

OUR KNOW-HOW IS BASED ON EXTENSIVE AND PRACTICAL EXPERIENCE

Our international management team has built up numerous years' combined practical, project and management knowledge and is supported by a highly trained and motivated team of internationally-experienced engineers, many of whom have worked on-site as supervisors.

WE ARE FLEXIBLE, RESPONSIVE AND COOPERATIVE

DK works with clients across multiple and separate aspects of a project. We are able to readily assemble teams to work on large or small projects and can adapt resources to meet the exact requirements of the client and each project.

QUALITY CONTROL IS ONE OF OUR DRIVING PRINCIPLES

DK was awarded ISO 9001 Certification in 2007 and is audited annually. ISO is applied throughout all activities and departments, with an emphasis on management design, engineering, supervision and procurement. We value our QMS system and continue developing and adapting procedures that strengthen our position as professional engineers and partners.

WE UNDERSTAND OUR CLIENTS

Our international management and professional approach ensures easy communication and understanding of client needs and culture.

OUR COMMITMENT GOES BEYOND MEP

We believe in the importance of Corporate Social Responsibility for establishing important bonds between employees, the company and the community. DK has been audited and obtained recognition for its CSR values from high profile international oil and gas companies and government agencies.

3D MODELLING / BUILDING INFORMATION MODELLING (BIM)

The market increasingly demands that fully co-ordinated MEP, structural and architectural models are developed for enhanced co-ordination purposes and BIM (the generation and management of digital representations of physical and functional characteristics of places).

Our professional design team develops complex MEP 3D models, employing the latest BIM enabled design, modelling and visualisation software and operate to our BIM design philosophy.

CAD MANUAL

AIA

 \mathcal{D}

Our CAD standards are incorporated into our Quality Management System. They can be applied directly to clients' drawings or we can adapt external project/client specific CAD standards as required.

QMS

Our Quality Management System is ISO 9001:2008 certified (British Standards Institute). Our staff is trained and assessed regular in the relevant sections as part of their Continuous Professional Development.

DESIGN DEVELOPMENT

Our design development process enables clients to provide us with a concept/ schematic MEP design package which our professional design team will develop into a fully documented, detailed/construction design package as required.

MANAGEMENT TEAM

MR DAN S. CHRISTENSEN

Chairman

Mr Christensen is a Construction Architect with a BSc in Building Design and Technology. His speciality is project and commercial management and organisation. He has 35 years of international project experience, of which 30 years have been in South East Asia.



Managing Director

With an Electrical Engineering background, Mr. Nielsen has 25 years of international experience within project management, contracting, electrical and mechanical design and engineering management. He has worked in Vietnam for 15 years and prior to that had been engaged in global projects for a number of years.































ABB





























PARTNERS



INTERTEC WIND A/S

Development of wind projects in Thailand and in Vietnam.



PLANT SUPERVISION

Partner with Plant Supervision, provider of technicamanagement, operation and maintenance services to the cement industry world wide.



DESMI CONTRACTING A/S

Partner with Desmi Contracting A/S for EPCM within vocational training facilities.



THAI WINDPOWER CO., LTD

Technical management and consultancy services in connection with wind power development in Thailand.



INTERCOOL FOOD TECHNOLOGY LTDINTERCOOL FOOD TECHNOLOGY

Representative of Intercool Ltd in Vietnam and Laos.



SCANPRO

In Vietnam, representative of Scanpro A/S within dairy plant design, engineering and supply.



L.V. TECHNOLOGY

In Vietnam, representative of L.V. Technology within cement industry plant design, optimisation/upgrade, supply and spare parts.



INVESTPRO

Partnership with Investpro for project development.



INDUSTRIAL CONTROL CONCEPTS INC.

Partner with ICC regarding supply of engineering services in South East Asia.



OFF SHORE

NIPSCO ••• ROCKPORT POWER STATION

> •• APODI ELIZABETH

 \bigcirc

• •

2

DCH

 Σ

CIBA

UCC



COMPANY LOCATIONS

2



SALES OFFICE DK ENGINEERING LTD (NORWAY)

-.

4• , •

SALES OFFICE DK ENGINEERING LTD (UNITED KINGDOM) SALES OFFICE DK ENGINEERING LTD (DENMARK)

> MANAGEMENT & CONSULTING D.K.E LIMITED (HONG KONG)

RESOURCE BASE DK ENGINEERING LTD (VIETNAM)

SALES OFFICE DK ENGINEERING LTD (AUSTRALIA)







WHAT WE DO

We provide MEP design, engineering and documentation services to international companies that need to fill internal resource gaps, either on a project by project basis or as part of a longer term strategic partnership.

Our services range from preliminary design, concept design, detailed design, specifications and shop drawings and documentation for balance of plant, utility systems and building services for mechanical and electrical systems.

WHY CHOOSE DK

- Availability of appropriately skilled resource
- Ability to interpret client needs and the flexibility to tailor projects accordingly
- Assurance of on time, on budget delivery to meet the brief
- The right team for easy communication and cultural understanding
- Use of MEP 3D software
- Efficient and reliable document control



L.V. TECHNOLOGY PCL.

Partner agreement for design and documentation of industrial cement plants within MEP Balance of Plant, including design of:

- HV, MV and LV power systems, including load studies, cabling and cable routing
 - Utility installations within compressed air, fuel oil, fire fighting, water systems, etc.
 - Building related MEP systems, such as airconditioning and ventilation, primary and secondary earthing, lighting, service power, light, communication and fire detection.



L.V.Technology Public Company Limited

 \bigcirc

TAKING CARE OF MEP



SYSTRA GROUP, FRANCE

In cooperation with Systra, execution of engineering and documentation for E&M systems at Hanoi's new metro line stations, including air-conditioning, ventilation, dewatering, firefighting, fire detection, escalators and lift systems. The stations are both elevated and underground.



 \bigcirc

 \bigcirc





WHAT WE DO

We support clients that are investing in industrial or commercial projects and need MEP professionals to implement the project's realisation phase. We provide project management, design, documentation, quantity surveying, tender management, construction management and supervision, either as a complete package or as separate elements, depending on client requirements.

WHY CHOOSE DK

The knowledge and skills to package and deliver total solutions for our clients:

- Taking care of all of the project's MEP requirements
- Ability to interpret client needs and the flexibility to tailor projects accordingly
- Highly skilled management and engineering resource
- Commitment to quality
- \cdot Assurance of on time, on budget delivery to meet the brief
- The right team for easy communication and cultural understanding





Complete project realisation, MEP design, tender documentation, bidding process control, appointment of contractor, construction management, site supervision, QA/QC test and commissioning, defect liability management for mechanical and electrical utility and building services.



 \bigcirc



LYCEE FRANCAIS ALEXANDRE YERSIN (FRENCH SCHOOL, HANOI)

Complete project design, including technical basic design, conceptual design, detailed design and technical documentation for mechanical and electrical utility and building services at new school.



TAKING CARE OF MEP





Technical basic design, conceptual design, detailed design and technical documentation for mechanical and electrical utility plant, clean room class 100K (ISO 7) and building services in connection with BBraun extension of medical equipment production facility.



 \bigcirc



TAKING CARE OF MEP







WHAT WE DO

We partner with companies which have specific technologies or know-how to jointly identify and develop business opportunities through contributing our own knowledge, experience and expertise in project management, development and support. Most of our work is in industrial and renewable energy projects.

WHY CHOOSE DK

- \cdot Based in South East Asia with local knowledge in individual countries
- \cdot The right team for easy communication and cultural understanding
- Supported by highly skilled resource
- Assurance of on time, on budget delivery to meet the brief
- Ability to source quality equipment



THAI WINDPOWER CO. LTD

Project management and administration services in connection with wind power project development in Thailand.



TAKING CARE OF MEP

 \bigcirc



DUNG QUAT TECHNICAL COLLEGE (DUCOTECH)

Project management, design and engineering of mechanical and electrical related services in connection with establishment of an ODA financed petrochemical vocational collage in Dung Quat, Central Vietnam.



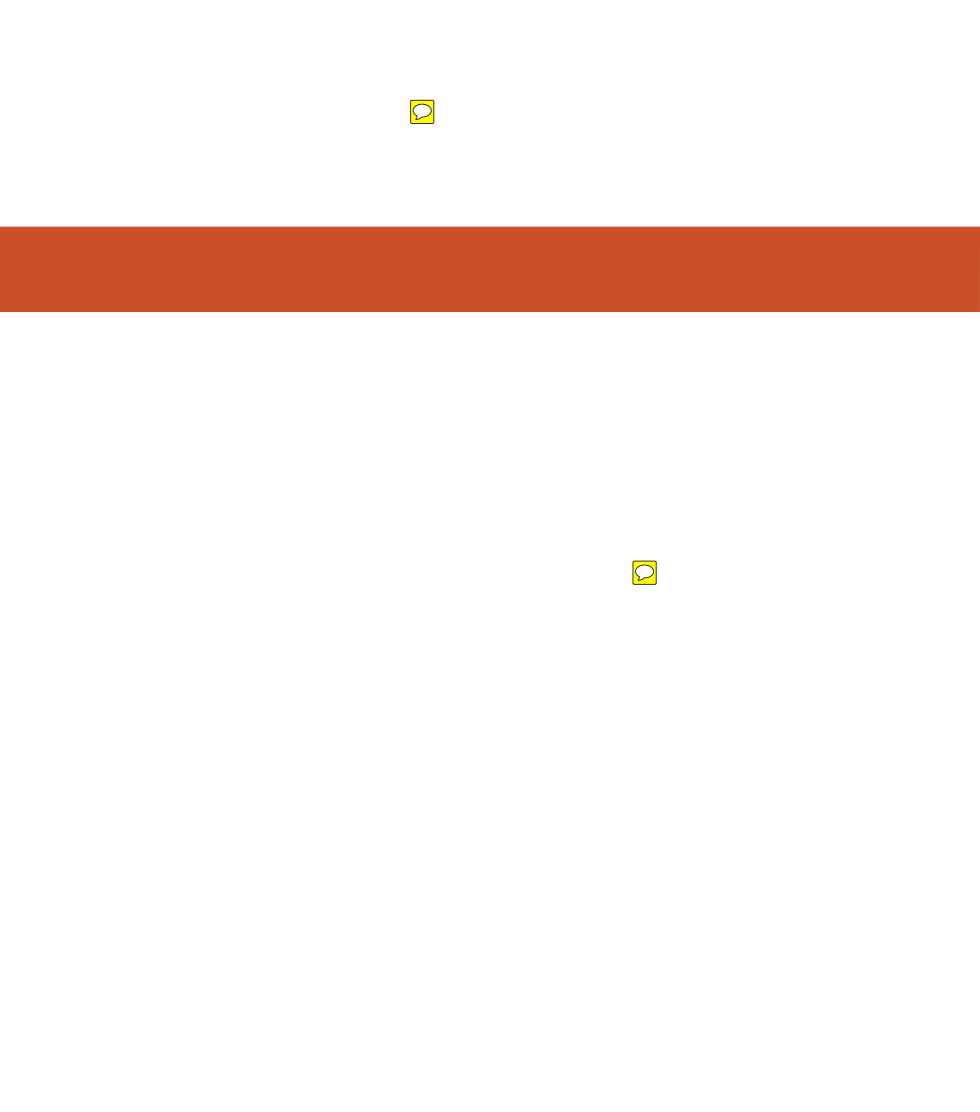


THE DESMI GROUP





Local engineering and management partner in the Hydro Power Industry for the repowering and rehabilitation of existing large generators through back-to-back interchangeability.



THANK YOU

VIETNAM

DK Engineering Ltd

HITC Building, 239 Xuan Thuy Road Cau Giay district, Hanoi, Vietnam

Klavs B. Nielsen

Phone:	+84 4 37686 260	
Fax:	+84 4 37686 259	
Mobile:	+84 90403 7711	
E-mail:	kbn@dkengineeringltd.com	

INDONESIA

PT DK Engineering

Menara Karya, 28th floor JI. H.R Rasuna Said Blok X-5 Kav. 1-2 Jakarta 12950 Indonesia

Dan S.Christensen

Phone:	+62 21 5789 5530		
Fax:	+62 21 5789 5888		
Mobile:	+62 812322 16888		
E-mail:	dsc@dkengineeringltd.com		

HONGKONG

D.K.E. Limited

3905 Two Exchange Square, Suite No. 7537 8 Connaught Place, Central, Hong Kong

Dan S.Christensen

 Phone:
 +852 2522 1114

 Fax:
 +852 2521 1190

 E-mail:
 dsc@dkengineeringltd.com

AUSTRALIA

Cavetto Advisory Melbourne

Andrew Bell Mobile: +61 41 3743 297 E-mail: andrewbell@cavettoadvisory.com

DENMARK

Amanda Consultancy ApS Villy Mortensen Mobile: +45 25 25 6616 E-mail: vmo@amandaconsultancy.com

NORWAY

Amanda Consultancy ApS Villy Mortensen Mobile: +45 25 25 6616 E-mail: vmo@amandaconsultancy.com

UNITED KINGDOM

DK Engineering Ltd Victoria House, 26 Queen Victoria Street, Reading, Berkshire RG1 1TG, United Kingdom

Graham Davies

Phone:+44 0 79 2517 6329E-mail:graham.davies@dkengineeringltd.com