



THINK FURTHER

For the past 80 years, COWI has pushed the boundaries of bridge design. In that time, we have designed more than 3,000 bridges worldwide - including some of the world's longest suspension and cable-stayed bridges.

Today, we are a world leader in bridge engineering. It is a position we have achieved by diligently pushing the development of new technologies to stretch the limits of what is possible.

We are driven by innovation and by our ambition to work closely with our clients to deliver world-class bridges together. Our services cover the entire life cycle of a bridge, from the initial ideas to the operation phase, decommissioning or rehabilitation.

With a full set of world-class competencies within bridge engineering, we are ready to take on the most complex projects anywhere in the world – no matter how large or small.

Together, we will take you there.

ANGUS L. MACDONALD BRIDGE - BUSAN-GEOJE FIXED LINK - GREAT BELT LINK, EAS MESSINA STRAIT BRIDGE - PONT DE NORMANDIE - STONECUTTERS BRIDGE - SUTON TINE VIADUCT - ALEX FRASER BRIDGE - CHACAO CHANNEL BRIDGE - CLIFTON SUSP THE WEST BRIDGE - HARILAOS TRIKOUPIS BRIDGE - HÖGA KUSTEN BRIDGE - JOHN ARM BRIDGE - PIR BRUA BASCULE BRIDGE - PONT D'AQUITAINE - QATAR - BAHRAIN SHEIKH JABER AL AHMED AL SABAH CAUSEWAY - SHEIKH ZAYED BRIDGE - SISIMIUT BRIDGE - WILLIAMR. BENNETT BRIDGE XIHOUMEN SUSPENSION BRIDGE -NIGALE - BRIDGE OF ASPRATION - CONFEDERATION BRIDGE - JARØ BRIDGES - GEO HORN BRIDGE - GRANLAND BRIDGE - HARDANGER BRIDGE - HELGELAND BRIDGE - I BRIDGE - KIRUMI BRIDGE - LE MADUC DU CHAVANON - LITTLE BELT BRIDGE MACKAY BRIDGE - PANAY GUIMARAS BRIDGE - PARANAÍBA BRIDGE - RÅÅN BRIDGE -RUS BRIDGE - SEO-HAF GRAND BRIDGE - SITRA CAUSEWAY - SKARNSUNDET BRIDG ADU BRIDGE - TAIWAN HIGH SPEED RAIL LINK - TING KAU BRIDGE - TREKANTSAMBA SU-SANDAN BRIDGE - YONGJONG GRAND BRIDGE - ÄLVSBORGBRON - ÖLAND BRID FIXED LINK - GREAT BELT LINK, EAST BRIDGE - HÅLOGALAND BRIDGE - IZMIT BAY CI ST BRIDGE - HÅLOGALAND BRIDGE - IZMIT BAY CROSSING - LIONS' GATE BRIDGE -NG BRIDGE - WEST GATE BRIDGE - ØRESUND BRIDGE - ÅRSTA BRIDGE - CONSTAN-ENSION BRIDGE - FEHMARNBELT LINK - GOLDEN EARS BRIDGE - GREAT BELT LINK, JAMES AUDUBON BRIDGE - NAINI BRIDGE - NEI SON MANDEI A BRIDGE - NORTH I CAUSEWAY - RAMA 8 BRIDGE - SECOND PANAMA BRIDGE - SEVERN BRIDGE -BRIDGE - SUNGAI JOHOR BRIDGE - TSING MA BRIDGE - UNITY BRIDGE - URMIA GT - GIBRALTAR STRAT BRIDGE GOHA GRAND BRIDGE - GOLDEN ABLE STAYED BRIDGE - HOOGLY RIVER BRIDGE AT HALDIA - INCHOEN GES - MARIEHOLM SWING BRIDGE - MURRAY · SATHORN BRIDGE PROJECT - SECOND BLUE WATER BRIDGE - SECOND BOSPO-F - SLOBODA BRIDGE - SONGKHLA BRIDGES - SUKKUR BYPASS PROJECT - SURAM-NDET - UDDEVALLA BRIDGE - VEJLE FJORD BRIDGE - VIADUC DU CHAVANON - YEO-GE - ÅGADE PEDESTRIAN BRIDGE - ANGUS L. MACDONALD BRIDGE - BUSAN-GEOJE ROSSING - LIONS' GATE BRIDGE - MESSINA STRAIT BRIDGE - PONT DE NORMANDIE













AT ANY GIVEN TIME, WE ARE INVOLVED IN MORE THAN 200 BRIDGE PROJECTS WORLDWIDE

WORLDWIDE REACH

In COWI, we take pride in our achievements. For more than 80 years, we have been at the forefront of bridge engineering, setting the standard for tomorrow's best practices. Together with our clients, we have been involved in more than 3,000 bridges all over the world – from South America to the far corners of Russia.













KOREA

with two hours.

FACTS Main spans

Client

Total length

Project period

SERVICES Basic design Detailed design Technical follow-up







LIONS' GATE BRIDGE, BRITISH COLUMBIA, CANADA

The Lions' Gate Bridge marks the entrance to Vancouver's harbour, spanning the First Narrows of Burrard Inlet. As one of two crossings between Vancouver and the communities to the north, it is of vital importance to the local economy.

FACTS

Main span	4/2 m
Total length	1,517 m
Project period	1972-2002
Client	BC Ministry of Transportation

SERVICES

Owners engineer

Detailed design of replacement of

suspended deck

Design of ship impact protection





DIFFERENT PHASES DIFFERENT SERVICES

Agility and expertise is the key to efficient bridge engineering. We bring both to the table to make sure we provide you with the exact service and expertise your project needs regardless of where you are in the process.



PROJECT IMPLEMENTATION

We provide policy planning, advice and management consulting in relation to project decision and project implementation.



DESIGN

We handle everything from development of design basis to construction aspects as well as life-cycle design. We have state-of-theart analysis tools that enables us to deliver competitive designs to aggresive schedules. With our vast experience we can secure delivery of your project in quality, on time and budget.



FEASIBILITY STUDIES

We have all the competencies to carry out feasibility studies – also for fixed links. And we take into account technical, environmental. social and economic aspects to establish the basis for the right decisions.



INDEPENDENT DESIGN CHECK AND **VALUE ENGINEERING**

We provide assistance to clients of complex bridge projects assessing if the project is reliable, safe, durable, constructable and optimal.



SITE SUPERVISION

We handle all disciplines relating to preconstruction and construction, project completion and subsequent defects liabily phase. And we deliver full documentation of the quality of the project.



RE-EVALUATION AND REHABILITATION

We cover all phases and every step of the inspections to ensure that technical evaluations are coherent – from visual inspections to special studies of load capacity and safety of structures.

We design rehabilitations at existing structure for increased capacity and for replacement of key structural elements.



CONSTRUCTION ENGINEERING

The right selection and combination of construction methods is of crucial importance to any bridge. We handle erection schemes, logistics, temporary structures as well as the erection engineering itself.



OPERATION AND MANAGEMENT

Our asset management is based on worldwide practical experience with planning, budgeting and handling of short and long-term operation, maintenance and rehabilitation works, as well as implementation of management concepts.



CONSTRUCTION MANAGEMENT

We handle the contract, monitor the progress of the project in all details as well as cost control and take care of risk management. We also handle stakeholders and authorities and perform technical follow-up.



DECOMMISSIONING

To facilitate the choice between removal options, we carry out quantitative comparative risk assessments of the various options and we take damaged structures, personnel and environmental risks into account.





IZMIT BAY BRIDGE,

TURKEY

world.

FACTS Main span

Client

Total length

Project period

SERVICES Bid design Detailed design Technical follow-up









Stockholm's Årsta Bridge sweeps across Årstaviken Bay, complementing the existing 1929 bridge. At the same time, it significantly increases rail capacity with minimal impact on the surrounding landscape.

FACTS

announ mannoun m

Total length	815 m	
Project period	1994-2004	
Client	Banverket, Stockholm	

SERVICES

Structural evaluations

Tender design

Detailed design

Technical follow-up

Operation and maintenance





Since we designed our first bridge in 1938, COWI has actively participated in the research and development of new techniques, the use of new materials and new technologies in the field of bridge engineering.

Today, our teams deliver cutting-edge know how within all aspects of bridge engineering. And we continue to push the boundaries to maximise value for our clients.

DIFFERENT ASSIGNMENTS DIFFERENT COMPETENCIES

Our extensive pool of engineers and experts enable the project manager to set a team with the right competencies to match your project.

- > IBDAS -> HYDRAULIC MODELLING -> SOIL STRUCTURE INTERACTION -> CFD ANALYSES
- > AERODYNAMICS > MAPPING > STAY CABLE VIBRATIONS > SERVICE LIFE DESIGN
- > MATERIAI TECHNOLOGY > SEISMIC ANALYSES > FATIGUE ASSESSMENTS
- > NON-LINEAR TIME-HISTORY ANALYSIS > LIFE CYCLE COSTS > SUSTAINABLE ENGINEERING
- > CABLE TECHNOLOGY > TUNED MASS DAMPERS > OPERATIONAL RISK MANAGEMENT
- > CONSTRUCTION RISK MANAGEMENT > DEHUMIDIFICATION SYSTEMS > CONSTRUCTION
- STAGE ANALYSIS > STRUCTURAL DYNAMICS > SHIP COLLISION RISK > STRUCTURAL MONITORING
- > RELIABILITY CENTRED MAINTENANCE > COMFORT ANALYSES > MODEL TEST VERIFICATIONS
- > SHIP IMPACT PROTECTION > CATHODIC PROTECTION > LANDSCAPING



THE CONSTRUCTION THE RISK **SPECIALIST**

Our construction specialist works closely with the construction aspect to secure the balance between design and construction.

EXPERT

Our risk expert is responsible for all risk aspects - including hazard analysis and operational risk analysis.

THE GEOTECHNICAL THE WIND **EXPERT**

Our geotechnical expert will specify the geotechnical site investigations, analyse the results and establish a geotechnical design basis for the project.

SPECIALIST

Our wind expert liaise with the wind tunnel facility and is responsible for analysing the aerodynamic stability and mitigating vibration of the bridge.

THE PROJECT **MANAGER**

Our project manager is responsible for managing the contract towards the client and to deliver the project on agread time and budget.

THE SENIOR BRIDGE ENGINEERS

Our senior bridge engineers are responsible for all basic engineering aspects of the project - drawings and verification and to secure practical buildable structures.

THE SEISMIC **EXPERT**

Based on information from the site, our seismic expert is establishing spectra and time series to be used in the design process.

THE DURABILITY **EXPERT**

Our durability expert is responsible for the requirements to the concrete that secures the durability of the structure.

HÅLOGALAND BRIDGE, NORWAY

The slender Hålogaland Bridge crosses the Rombaks Fjord in the harsh environment of Northern Norway. As part of the European route E6, the bridge shortens the northsouth highway in the country and opens up new development land.

FACTS

Main span	1,120 m
Total length	1,534 m
Project period	2007-
Client Norwegian Public Roads Administration	

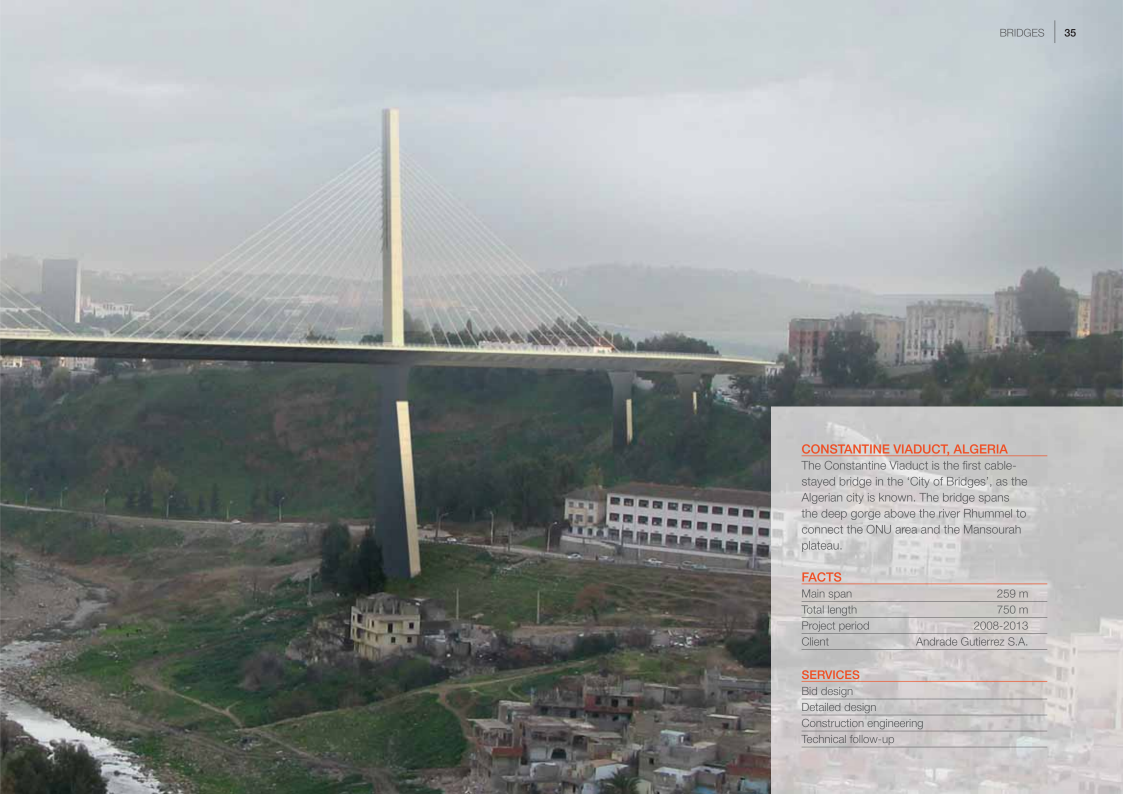
SERVICES

Basic design
Detailed design
Tender documents
Technical follow-up











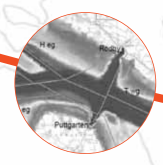
OUR EXPERTISES

Every bridge project is unique. To meet the challenge, we have 600 world-class engineers and experts working together to create a seamless integration of all aspects of bridge engineering – from the bridge itself to traffic planning, geo mapping and environmental impact assessment.

And for every project from a small bridge to a major fixed link, we set a specific team to ensure that we deliver the perfect solution for you.

DIFFERENT CHALLENGES DIFFERENT EXPERTISE

We combine our expertise and competencies to deliver the optimal solution to your challenge. Take a fixed link, for example. It is a major undertaking that spans the best of our range of expertise.



SITE INVESTIGATIONS

- Design basis development
- Traffic studies
- , Geological, wind and hydraulic investigations
- Operational risk and safety concepts



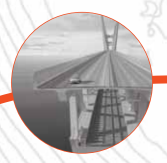
IMPACT ASSESSMENT

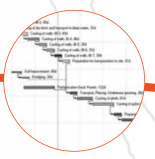
- Environmental impact
- Hydraulic modelling
- Social impact
- Planning impact
- Traffic impact
- Cost impact



CONCEPT DEVELOPMENT

- Alignment
- Bridge components
- > Tunnel components
- Embankments
- Marine structures
- Renderings and animations





DESIGN

- Marine foundation design
- Main navigation bridge design
- Approach bridge / viaduct bridge design
- > Traffic management systems
- > Toll collection stations
- › Electrical and mechanical design

PROCUREMENT

- Procurement strategies
- Tender documents
- Scheduling
- Contracting

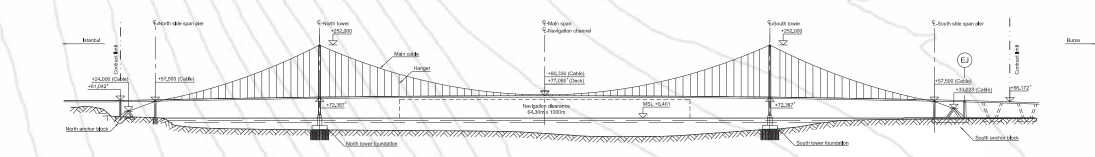
LIFE CYCLE CONSIDERATIONS

- Operation and emergency planning
- Inspection and maintenance systems
- › Lice cycle cost optimization
- Sustainability



IMPLEMENTATION

- Construction management
- > Site supervision





ØRESUND BRIDGE, SWEDEN - DENMARK

The Øresund Bridge is one of the world's longest cable-stayed bridge for combined motorway and railway traffic. It spans the international navigation route between Sweden and Denmark, a critical component for the high-growth Øresund Region.

FACTS

Main span	490 m
Total length	7,844 m
Project period	1994-2000
Client	Sundlink HB

SERVICES

Operation and maintenance

Bid design Basic design Detailed design Endorsement of construction works











XIHOUMEN BRIDGE, PR CHINA

<u>Iotal length:</u>	2,228 m
Main span:	1,650 m
Completed:	2009
Client:	Zhoushan Mainland Link

SERVICES: Specialist assistance including aerodynamic analysis.

JOHN JAMES AUDUBON BRIDGE, LOUISIANA, USA

Total len	gth:		975 m
Main spa	an:		482 m
Complet	ed:		2011
Client:	Parsons 1	Transportat	ion Group

SERVICES: Bid design and detailed design of the cable-stayed portion of the bridge with the exception of its foundations (Buckland & Taylor).

SURAMADU BRIDGE, INDONESIA

Total length:	5,000 m
Main span:	434 m
Completed:	2009
Client:	P.T. Virama Karva

SERVICES: Independent design check and consultancy for cable-stayed bridge and approach bridges. Construction supervision service.

2ND INCHEON SHIP IMPACT PROTECTION, KOREA

12,343 m
800 m
2009
Samsung Corporation

SERVICES: Preliminary design for developer (Buckland & Taylor). Basic and detailed design of ship Impact protection structures (COWI).

LUSAIL MARINE BRIDGES, QATAR

Total length:	204 m
Main span:	129 m
Completed:	2014
Client:	Qatari Diar Real Estate
	Investment Company

SERVICES: Basic and detailed design of marine bridges and geotechnical investigations. Supervision of marine works.





SUNGAI JOHOR, **MALAYSIA**

Total length	1,708 m
Main span:	500 m
Completed:	2011
Client:	Ranhill Bersekutu Sdn. Bhd.

SERVICES: Concept design, basic and detailed design of superstructure incl. pylons and bearings, construction engineering and construction follow-up. and technical supervision during the

AQUITAINE BRIDGE, **FRANCE**

Total leng	gth:	1,767 m
Main spa	n:	400 m
Complete	ed:	2003
Client:	Direction Dépar	tementale de
<u>l'Equipme</u>	ent (DDE) de la Giro	onde, Bordeaux

SERVICES: Tender design for replacement of main cables, tender evaluation construction.



PONT DE NORMANDIE, FRANCE

The construction of the Normandy Bridge marked a gigantic step forward in terms of span length for cable stayed bridges. With a main span of 856 m it surpassed the world record by more than 60%.

The Normandy Bridge held the world record cable stayed span for 4 years.

Situated about 15 km east of Le Havre, the bridge crosses the river Seine and when inaugurated in 1995 allowed for a needed relief of the Tancarville suspension bridge from 1959.

With an effective width of 19.7 m the bridge carries a two-lane dual motorway.

Total length:	2,000 m
Main span:	856 m
Completed:	1995
Client:	Monberg & Thorsen A/S

SERVICES: Review of tender design, general studies and detailed design of main span, girder and cables.











HARILAOS TRIKOUPIS (RION ANTIRION) BRIDGE, GREECE

Total length:	2,860 m
Main span:	3 x 560 m
Completed:	2004
Client:	Gefvra S.A.

SERVICES: Independent design check (Buckland & Taylor).

GOLDEN EARS BRIDGE, CANADA

<u>Iotal length:</u>	968 m
Main span:	242 m
Completed:	2009
Client:	Golden Crossing Group

SERVICES: Conceptual, prliminary and detailed design of the extra closed main bridge and approaches and provided erection engineering for the construction of this design/build/finance/operate/maintain bridge (Buckland & Taylor).

SHEIKH ZAYED BRIDGE, ABU DHABI, UNITED ARAB EMIRATES

Total length:	842 m
Main span:	234 m
Completed:	2005
Client:	Works Department,
	Emirate of Abu Dhabi

SERVICES: Independent design check (COWI). Erection engineering for Archirodon (Buckland & Taylor).

DANUBE CLEARANCE PROJECT, YUGOSLAVIA

COWI's assignment involved removing the remains of 3 large cable-supported bridges across the Danube river, which were destroyed when NATO bombed Yugoslavia in 1999.

Completed:	2008
Client:	EU commission

SERVICES: Planning, project engineering, preparation of tender document, tendering, contract management, supervision and preparation of final documentation after completion of the project.

ANGUS L. MACDONALD BRIDGE, CANADA

Total length:	762 m
Main span:	441 m
Completed:	1955, 1996-2010
Client:	Halifax Harbour Bridges

SERVICES: Review of the bridge,
design of the replacement of the
entire suspended structure (deck and
hangers) during night-time closures
er- (Buckland & Taylor).







PANAMA CANAL

Total length:	1,050 m
Main span:	420 m
Vertical clearand	ce: 80 m
Completed:	2004
Client:	Ministry of Public works
	(MOP), Panama

SERVICES: Independent design check. Project management and site supervision.

SECOND BRIDGE ACROSS THE WILLIAM R. BENNETT BRIDGE, **CANADA**

Total length:	<u>1,060 m</u>
Floating bridge section:	690 m
Completed:	2000
Client:	Okanagan Lake
Conses	sion Partnership

SERVICES: Structural design for the entire crossing including the floating bridge and the associated engineering services during construction including field reviews (Buckland & Taylor).

CHACAO BRIDGE, **CHILE**

Total length	:		2,634 m
Main span:		1,055 m +	1,100 m
Project Per	iod:	19	99-2001
Client:	Ministeri	o de Obras	Públicas
Designer:		COWI - I	CUATRO
Ü		Join	t Venture

SERVICES: Feasibility study and scheme design, preparation of design basis, preparation of tender documents for double span suspension bridge. From 2005 to 2007 COWI developed the design for the concessionaire (CPC).



SUTONG BRIDGE, JIANGSU PROVINCE, PR CHINA

The SuTong Bridge is a major crossing of the Yangtze River in Jiangsu Province north of Shanghai. It carries a six lane highway with emergency lanes. The main bridge is a cable stayed bridge with a world record breaking main span of 1,088 m.

The cable stayed bridge has more than 300 m high inverted Y-shaped concrete towers, while the superstructure is formed as a closed steel box girder. Foundations for the towers and the side span piers are cast in-situ bored piles.

Total length:	6,000 m
Main span:	1,088 m
Project period:	2003-2007
Client:	Jiangsu Province
Sutong	Bridge Construction
Comn	nanding Department

SERVICES: Design assistance and design review of cable-stayed bridge and special fairway bridge, design of scour protection, aerodynamic investigations, consultancy during construction.











TSING MA BRIDGE, HONG KONG

Total length:	2,088 km
Main span:	1,377 m
Completed:	1981, 1990, 1992-2997
Client:	Highways Department
	Hong Kong

SERVICES: Independent design check, construction engineering, development of WASHMS and specialist advice (Flint & Neill).

NAINI BRIDGE, INDIA

Total length:	1,600 n
Main span:	260 m
Completed:	2004
Client: The Ministry of S	urface Transpor
(MOST), India and Na	ational Highways
Authorit	y of India (NHAI

SERVICES: Feasibility study, detailed design, tender documents and construction supervision.

NELSON MANDELA BRIDGE, SOUTH AFRICA

Total leng	gth: 284 m
Main spa	ın: 176 m
Complete	ed: 2003
Client:	SANRAL (South African
	National Roads Agency Limited.
	department of transport)

SERVICES: Conceptual design, tender design, tender assistance, detailed design, technical assistance during construction.

ZÁRATE-BRAZO LARGO BRIDGES, ARGENTINA

Total len	gth:		15,000 m
Main spa	an:		330 m
Complet	ted:		1977
Client:	Dirección	Nacional	de Vialidad.
			Argentina
			_

SERVICES: Inspection, testing and rehabilitation design.

QATAR - BAHRAIN CAUSEWAY

Total length	: 42,000 m
Main spans	s: 250 m
Client:	Ministry of Municipal Affairs
	and Agriculture, Qatar

SERVICES: Preliminary environmental and engineering investigations, incl. site investigations. Subsequent development of basic design for contractor for the 42 km long fixed link for road and railway.







GIBRALTAR STRAIT CROSSING, SPAIN - MOROCCO

Total length: 14 - 27 km
Main spans: 2 x 5,000 m or 3 x 3,500 m
Client: SECEGSA, Madrid, Spain
and Société Nationale d'Etudes
du Détroit, Rabat, Morocco

SERVICES: Pier concepts, ship protection systems, superstructure designs and preliminary design.

FEHMARN BELT, DENMARK – GERMANY

Total length:	20 km
Main span:	724 m
Client:	Danish and German
	Traffic Ministries

SERVICES: Feasibility study, concept design for the bridge solution. The services included comprehensive risk studies, cost estimation, input to plan approval documents and scheduling.



HÖGA KUSTEN BRIDGE (HIGH COAST BRIDGE), SWEDEN

The Höga Kusten Bridge carries European Interstate Highway E4 and crosses the river Ångermanälven about 500 km north of Stockholm. With a main span of 1,210 m it is one of the largest suspension bridges in Europe. The overall length is 1,800 m. The bridge is designed to carry a dual-lane highway, although the width will make it possible for it to carry four lanes in the future.

Total len	gth:	1,800 m
Main sp	an:	1,210 m
Project p	period:	1991-1997
Client:	The Swedish Na	ational Road Administration
	throu	ugh Kjessler & Mannerstråle

SERVICES: Tender design, detailed design, technical follow-up during construction, dehumidification of main cables and operation and maintenance services.













PUENTE NIGALE, VENEZUELA

Iotal length:	11 km
Main span:	460 m
Project period:	2010 - ongoing
Client:	Odebrecht

SERVICES: Basic and detailed design of 11 km long fixed link for road and railway.

GREAT BELT LINK, WEST BRIDGE, DENMARK

Total length:	6,600 m
Main spans:	110 m
Completed:	1994
Client:	A/S Storebæltsforbindelsen

SERVICES: Conceptual and tender design, prequalification, tender evaluation assistance, design management, design check and technical services in connection with detailed design and construction.

LUANGWA BRIDGE, ZAMBIA

Total le	ength:	350 n
Main s	pan:	222 n
Client:	Danish Ministry of Foreign	Affairs
	/ Danida and Ministry of	Works
	and Supply, 2	Zambia

SERVICES: Inspection, testing, condition assessment, feasibility study, strengthening and rehabilitation design, tender documents, tender evaluation and construction supervision.

NEW LITTLE BELT BRIDGE, DENMARK

Total ler	gth: 1,70	00 m
Main sp	an: 60	00 m
Comple	ed:	1970
Client:	Ministry of Public W	orks.
	the Road Directorate, Deni	mark

SERVICES: Conceptual design, site investigations, tender documents, Detailed design and construction supervision. General inspection and maintenance works.

HIGH-SPEED RAIL PROJECT, TAIWAN

Project period:	2000-2006
Client, Lot C240:	Hyundai - Chung Lin JV
Client, Lot C250:	Hochtief AG - Ballast
	Nedam - Pan Asia JV

SERVICES: Checking design of permanent works, checking design and construction of major temporary works, checking changes in design of permanent works, verification of geotechnical conditions on site during construction, analytical check including independent calculations.







SHEIKH JABER AL AHMED CHONGMII AL SABAH CAUSEWAY, KUWAIT PR CHINA

Total length:	<u>36 km</u>
Main span:	150 m
Project period:	2002 - ongoing
Client:	Ministry of Public Works,
Roa	ds Administration, Kuwait

SERVICES: Feasibility studies and surveys, concept and tender design. Preparation tender documents, tendering and tender evaluation.

CHONGMING BRIDGE, PR CHINA

Total len	igth: 9,600 m
Main sp	an: 730 m
Comple	ted: 2008
Client:	Shanghai Yangtze River
Tunnel and Bridge Constructio	
	Development Co. Ltd.

SERVICES: Independent design check and consultancy during construction for cable-stayed bridge and approach bridge.

RUSSKY ISLAND BRIDGE, RUSSIA

Total length:	1,886 m
Main span:	1,104 m
Project period:	2012
Client:	Mostovik

SERVICES: Wind tunnel tests, design review and specialist consulting during construction.



YEMEN-DJIBOUTI FIXED LINK, MIDDLE EAST – AFRICA

The project comprises a fixed link between Yemen and Djibouti across the Bab El-Mandeb Strait which connects the Red Sea to the Indean Ocean via the Gulf of Aden. The island of Perim divides the strait into an Eastern channel approx. 3.5 km wide (water depth approx. 20 m) and a Western channel approx. 21.5 km wide (water depth up to 300 m). The link is expected to include a highway and a railway. Given the water depth and the

requirements to navigational clearance it is expected that a large part of crossing of the Western channel will consist of a very long multispan suspension bridge with main spans of up to 3,000 m.

Total length:	28 km
Main span:	2,700 m
Completed:	2008
Client:Middle East De	evelopment LLC

SERVICES: Sketch design.



WE CAN CONNECT YOU



We can take your bridge project further than you imagine. With offices, that cover the globe, we are never far away. And regardless of the scope of your bridge or problem, we deliver worldwide.

Explore us more at cowi.com

BRIDGE, TUNNEL AND MARINE STRUCTURES



INDUSTRY AND ENERGY

GEOGRAPHICAL INFORMATION AND IT

ECONOMICS, MANAGEMENT AND PLANNING

BUILDINGS

WATER AND ENVIRONMENT

With offices all over the world, we combine global presence with local knowledge to take on projects anywhere in the world - no matter how large or small.

We have more than 80 years experience in the business, and COWI is a leader within its field because our more than 6,200 employees are leaders within theirs.

Together with our customers, we create coherence in tomorrow's sustainable societies.

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