



SUSTAINABILITY AND CORPORATE SOCIAL RESPONSIBILITY



LETTER FROM THE CEO

SUSTAINABILITY IS THE CORE OF OUR BUSINESS

BWSC is in a unique position to address some of the world's biggest challenges with our energy solutions. The biggest challenges are outlined in the UN Global Goals for Sustainable Development (SDGs).

Since our foundation, our aspiration has been to supply energy solutions that create value for all stakeholders and today our reference for determining the value we create is also defined within the United Nations' SDGs. As a company developing, designing, building, operating and investing in power plant projects, we have increased focus on clean energy and see ourselves contributing positively to the UN Global Goals, making sustainability an integrated part of our value proposition.

We deliver affordable, reliable and modern energy, and we facilitate close partnerships between governments, civil society and private companies. We contribute to economic development by providing the industry with access to electricity and by providing job opportunities and good working conditions to employees during the construction and operation of power plants. With the global focus on climate change, our strategy to further embrace the SDGs is to increase the share of renewable energy in our energy solutions in order to reduce CO₂ emissions. Yet, we must acknowledge that despite interest for renewable technologies, our well-proven engine-based technology remains attractive to decision makers, especially in least developed countries and island communities where natural conditions do not always support reliable energy supply through renewable sources. Here our obligation is to design the most energy efficient solutions in order to "ensure universal access to affordable, reliable and modern energy services for all" (SDG 7, Global Agenda for Sustainable Development).

The CSR and Sustainability report 2018/19 outlines the policies and processes we have in place to manage and mitigate social, environmental and ethical risks. The report also shows how we work to support international standards, such as the UN Global Compact and the UN Guiding Principles on Business and Human Rights.

LOOKING AHEAD

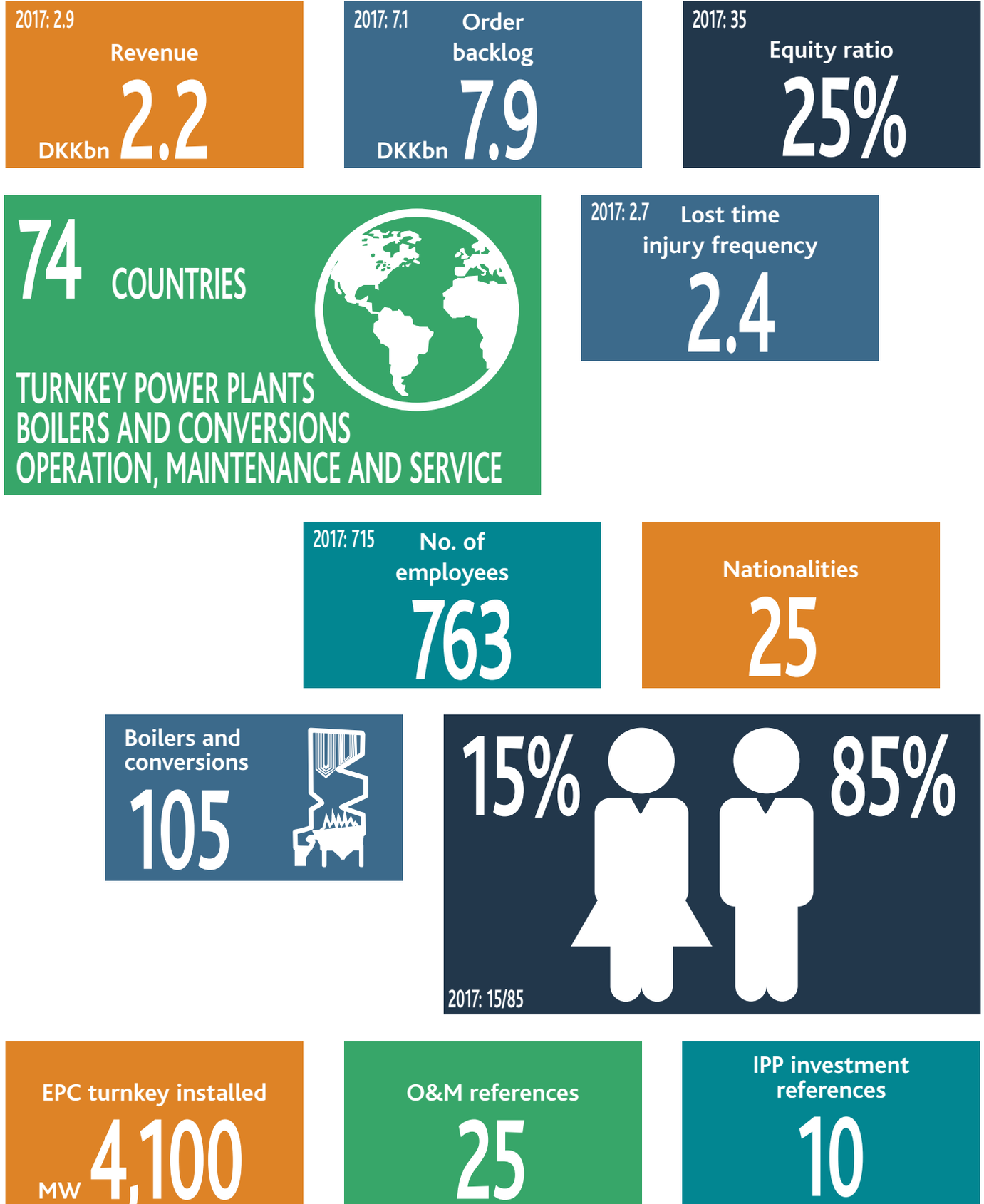
In the coming year, we will continue our efforts to support the UN Global Goals and dive deeper into how we can increase our impact – especially within provision of affordable and clean energy. We are convinced that sustainable progress requires input from multiple stakeholders, and we invite our partners to join us in addressing global challenges.

Nikolaj Holmer Nissen, CEO



BWSC AT A GLANCE

BWSC is a leading, global provider of power plants and offers support to its customers in all phases of the power plant life cycle – from project development through engineering, procurement and construction to operation and maintenance.



CORPORATE SOCIAL RESPONSIBILITY

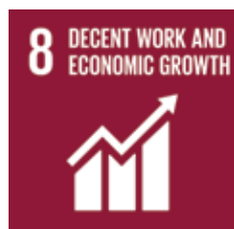
BWSC corporate social responsibility is about making the right choices through setting environmental, social and governance standards for the organisation and its surroundings.

OUR ROLE IN SOCIETY

Since our foundation, our aspiration has been to supply energy solutions that create value for all stakeholders. Today, our reference for determining the value we create is also defined within the United Nations' SDGs. As a company developing, constructing, operating and investing in power plants, we have increased focus on clean energy and see ourselves contributing to several of the SDGs:



AFFORDABLE AND CLEAN ENERGY (SDG 7) Our mission is to facilitate affordable and clean energy by ensuring the best possible balance between low environmental impact and low cost of ownership for power plant owners. **Examples of our activities:** In 2018 alone we contributed to affordable, reliable and modern energy for more than one million African households. Of major significance is Kayes Power plant in Mali, which started commercial operation in October 2018 and adds 25% to Mali's current electricity supply and creates enough electricity for approximately 780,000 households.



DECENT WORK AND ECONOMIC GROWTH (SDG 8) We contribute to economic growth through the industrial possibilities that follow from improved access to electricity, and by providing local job opportunities and decent working conditions while constructing, operating and maintaining our power plants. **Example of our activities:** Construction of the 120 MW power plant at the Maria Gléta site in Benin has created about 300 local jobs and about 50 permanent jobs are created in connection with operation and maintenance of the plant. The project and the resulting improved infrastructure is expected to have a positive impact on employment, growth and development in Benin.



RESPONSIBLE CONSUMPTION AND PRODUCTION (SDG 12) To strengthen our climate efforts and contribute to responsible consumption and production of energy, we strive to continuously develop innovative products and processes, together with our partners, to improve the sustainability of our power plants. **Example of our activities:** In 2018 we won our first major contract to deliver the UK's largest waste-to-energy gasification plant - Hooton Bio Power Resource Recovery Centre. The Hooton facility will gasify some 240,000 tons of waste per year, generating in excess of 200 GWh of electricity annually. This major project requires the use of new and innovative technologies and will address challenges regarding air, water and soil pollution.



CLIMATE ACTION (SDG 13) Through activities to lower internal energy consumption and reduce emissions from operations, we play an active role in taking action to combat climate change and its impacts. Fuel efficiency is a key parameter for all BWSC built power plants and renewable fuel is in focus in our product development and within our strategic direction.



PARTNERSHIPS FOR THE GOALS (SDG 17) In close partnership with governments, civil society and private companies we build and invest in energy infrastructure. BWSC is an experienced developer and power plant investor. We support our partners in all aspects of the project, from development lead to project implementation. **Example of our activities:** Together with local and regional partners we helped deliver the first IPP project in Mali. This power plant project is the first post-conflict infrastructure project in Mali and will enable future IPPs to rely on this groundwork, resulting in increased efficiency and more power being added to the grid.

BASIS OF REPORTING

The BWSC CSR statement, which can be found on bwsc.com, is the basis for our CSR work together with other policies, guidelines and 'tone at the top'. All employees must comply with the statement and the principles of the statement are incorporated into BWSC business processes.

The BWSC CSR statement takes into account the details of the UK Modern Slavery Act. We have reported separately on initiatives taken to combat offences related to slavery, servitude and forced compulsory labor and the statement can be found on bwsc.com.

While BWSC is not a signatory to the UN Global Compact, we are committed to adhering to the principles of the Global Compact and encourage our suppliers and other business partners to support the principles. BWSC's CSR and sustainability efforts are based on the principles of the UN Global Compact in the area of climate and environment, human and labor rights and business integrity (anti-corruption and bribery).

2018 has been a positive year for BWSC in terms of expanding our CSR efforts. In addition to maintaining a high focus on safety and developing the data foundation for reporting on our carbon footprint we have achieved our goals for reducing our own resource consumption. We are committed to further improving our performance on all levels and various steps and goals have been set to attain this.

In our publication "Sustainability and CSR", we give a detailed account of our results, objectives and compliance procedures for each of the sections below.

ENVIRONMENT AND CLIMATE

BWSC is committed to and internationally recognised for providing leading technology and highly efficient products, helping our customers to produce more using less. All BWSC built power plants, regardless of fuel type and technology, will always operate in accordance with national and international environmental legislation and standards, including the CO₂ emissions standards of the International Finance Corporation (IFC) Environmental guidelines for thermal power plants.

BWSC has two power plant applications fueled by either biomass/waste (boiler-based) or diesel/gas (engine-based). While boiler-based applications are generally considered CO₂ neutral, the engine-based power plants impact on the climate via CO₂ emissions.

Boiler-based applications

BWSC biomass fueled applications are in general accepted as CO₂ neutral due to the fact that biomass, if not combusted, would release the same amount of CO₂ through natural decomposition. Furthermore, since consumed biomass can be replaced by planting new trees or crops, biomass fueled power generation is considered a renewable energy source. The boiler-based power plants delivered by BWSC are based on straw, wood or waste, and BWSC focuses on maximising the use of the biomass resources which in turn improves the financial performance of the plant for the owners.

Engine-based applications

Despite the increasing interest for renewable technologies, the economic advantage of engine-based technology still makes this solution attractive in some situations, and in some instances, this is the only viable option. This is especially true for developing countries and island communities where natural conditions do not always support reliable energy supply through only renewable technologies. In addition, engine technology, using either liquid or gaseous fuels, is currently the most feasible and environmentally friendly solution for balancing wind and solar power to ensure a stable power supply, since engine technology provides a highly efficient, low CO₂ emitting power supply with quick response times.

Importantly, our plants will always be more efficient than the existing, older power plants or assemblies of smaller generators.

In Mali and other countries in West Africa, power is often supplied by a patchwork of inefficient generators. That's why it makes sense to plan power production, so economies of scale take effect, reducing fuel use and CO₂ emissions.

The high-efficiency engines at Kayes Power Plant, for example, produce some 580 GWhe per year. If the locals had to rely on individual generators for the same power, it would pump up to 75,000 tonnes of extra CO₂ emissions into the atmosphere annually.

That's big savings. And a big improvement for Malians quality of life.

Risks and risk management - environment and climate

While we acknowledge that we have limited influence on the project specification set by the customer, we always advise our customers to select the best power generation technology for the fuel chosen to balance environmental and economic benefits. Where engine-based technology is the only option, BWSC encourages our partners to consider gas-conversion if possible, and/or hybrid solutions involving a mix of conventional fuels and renewables, such as wind or solar, thus reducing the cost of operation with environmental benefit.

Reporting on our CO₂ footprint

In addition to delivering environmentally friendly technology together with our partners, BWSC has for the third year in a row collected data on our own carbon footprint.

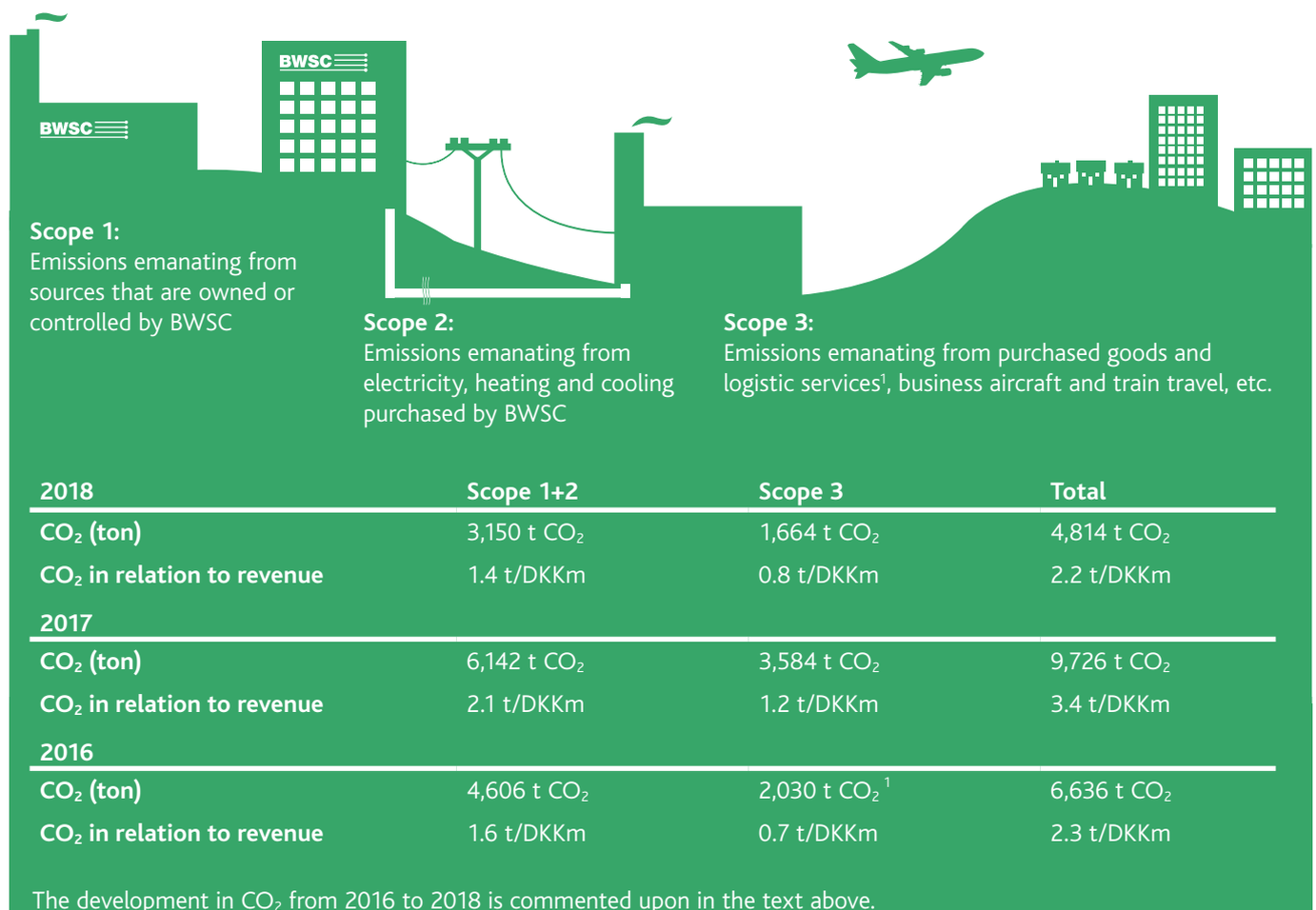
BWSC has reported on its CO₂ footprint since 2016. In 2017 and 2018 we have collected scope 3 CO₂ data emanating from business related aircraft travel as well as external transportation of BWSC goods. In 2016 scope 3 CO₂ was gathered only for business related aircraft travel. Only CO₂ is considered and not any other gas with greenhouse warming risk.

Looking at figures for the BWSC Group, the total footprint in 2018 was 4,814 tonnes CO₂ or 2.2 t/DKKm revenue, against 9,726 tonnes in 2017 or 3.4 t/DKKm revenue.

The deviation in figures from 2017 to 2018 primarily reflects a reduction in activities related to the number of construction sites in their final stages of completion in 2018 compared to 2017. In 2018 we completed the construction of two power plants, compared to six power plants in 2017 and this is reflected in the CO₂ emissions data. Projects in their final stages often account for larger fuel consumption than in the initial phases due to e.g. commissioning tests and especially steam blow-downs of boilers.

At BWSC headquarters we surpassed our 2018 goal by reducing energy consumption per employee by 8% (2018 goal: 5%) and we are committed to improve continuously by minimising our own impact on the environment and by providing leading technology and highly efficient products in each of our chosen markets. We refer to our "Sustainability and CSR" publication for further information on BWSC environmental achievements and targets.

TOTAL CO₂ EMISSIONS EMANATING FROM SELECTED ACTIVITIES IN THE 2016-2018 REPORTING YEARS



¹ Scope 3 data from 2016 include CO₂ emissions emanating from supplier transportation of goods.

REPORTING ON ENVIRONMENTAL ASPECTS

In addition to collecting data on our carbon footprint BWSC has for the first time set goals for our own resource consumption and waste management. With the ISO 14001 certification

awarded in December 2017, BWSC is committed to improve its performance on environmental impacts and various steps and goals have been implemented to attain this. These include:

ENVIRONMENTAL OBJECTIVES	PERFORMANCE INDICATOR 2018	STATUS	PERFORMANCE INDICATOR 2019
Collection of environmental data: data recording	Improve means of data collection: recording of data in BWSC shall include data for waste, water, electricity, gas, oil, etc.	Ongoing	Same as 2018
BWSC head office: reduce energy consumption kWh	5% reduction in energy consumption/employee	Achieved (8.3%)	To reduce energy consumption by additional 5% / employee
BWSC head office and storage: enhancement of separation of waste for recycling	Increase 10% collected plastic for reuse	Data available from Sept. only	Same as 2018
	Increase 10% collected paper for reuse	Achieved (16%)	Obsolete – included in “reduce paper use” below
BWSC power plants and construction sites: enhancement of separation of waste for recycling	Minimum 50% of all waste generated to be separated for recycling (muck-away not included)	Ongoing	Same as 2018
BWSC head office: reduce paper use	Reduce paper use by 20% per employee	Achieved (35%)	Reduce paper reuse by additional 20% / employee
To promote environmental awareness	Minimum two internal campaigns	Achieved	Minimum two internal campaigns



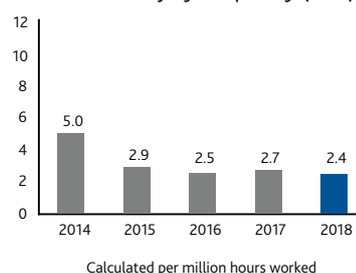
The Snetterton Renewable Energy Plant (UK) has a capacity of 44 MW, generating power for about 90,000 households. Compared to conventional coal-burning power plants, Snetterton reduces CO₂ emissions annually by about 330,000 tonnes. The plant was delivered to the client in April 2017.

The plant is primarily straw-fueled and consume 270,000 tonnes of straw per year, which is sourced from farmers in the local community. The boiler use in-house BWSC technology.

HUMAN AND LABOUR RIGHTS

BWSC conforms to human and labour rights principles by complying with UN Global Compact principles and has procedures in place to ensure compliance with our CSR statement. Based on assessment of the business BWSC operates in and the risks associated herewith focus is on health and safety and gender equality.

Lost time injury frequency (LTIF)



Health and safety

Delivering high quality products in a safe and healthy environment is at the core of our business. All our power plants are built to recognised international standards and norms, and we continuously strive to improve and streamline its processes and products together with our partners. At BWSC we require a safe working environment for each of our employees and will implement precautionary measures to help protect employees from work-related hazards.

2018 has been another good year for BWSC in terms of safety highlighted by the LTIF dropping to 2.4 and is thus well below the target of 2.9 for 2018. A number of initiatives have been introduced over the years to further improve health and safety performance at BWSC and new targets are set for 2019. Some of these include:

HEALTH AND SAFETY OBJECTIVES	PERFORMANCE INDICATOR 2018	STATUS	PERFORMANCE INDICATOR 2019
To promote awareness of health and safety on construction sites	Collect 30 near-miss reports per million hours worked	Achieved	Collect 50 near-miss reports per million hours worked
To promote awareness of health and safety throughout the organisation	Relevant technical employees to attend 4 hours quality/safety related training every year	Achieved	Same as 2018
To ensure a high standard of occupational health and safety at BWSC work places	LTIF is 2.9 or below	Achieved	LTIF target is 2.5 or below

Unfortunately, there was one fatal accident in 2018 when a truck driver was stuck and fatally injured while working underneath his truck on a BWSC operated storage area. This incident underscores the need for all BWSC contractors, suppliers and employees to adhere to effective health and safety standards at all times. Any incident is one incident too many.

Diversity and non-discrimination

Equal opportunity for all employees is important to BWSC, and accordingly, we do not differentiate on the basis of gender, nationality, age, sexuality, religion, culture, etc. when people are employed or promoted.

BWSC has a diverse employee group consisting of e.g. 25 nationalities from different cultures. Based on assessment of the business BWSC operates in and the risks associated herewith focus is on ensuring gender equality.

Gender equality

Out of the total number of employees, approximately 15% are women (2017:15%) and 10% of the managers are women (2017: 6%). The overall number is the same as in 2017 and it is considered reasonable when comparing to the gender composition in the contracting industry in general. Women in management have increased, and the ratio will continue to be in focus over the coming years. The future share of women in management should be above the current level.

Today, the Board of Directors consists of one woman elected by the employees, but no women elected by the general assembly. A target has been set stating that one member of the Board of Directors of BWSC elected by the general assembly must be a woman by 2021.

Risks and risk management - human and labour rights

Health and safety

Due to the nature of BWSC's business of running large construction sites and operating power plants with heavy machinery, there is an increased risk of work accidents. Accordingly health and safety is a key focus point for BWSC, due to the human consequences of accidents but also because accidents can affect BWSC's reputation and earnings.

Over the years, BWSC has improved its quality management and QHSE systems and is now certified within ISO 9001:2015 certification for Quality Management, OHSAS 18001:2007 Occupational Health and Safety Management System standard and ISO 14001:2015 standard certification for Environmental Management. Several of our UK O&M sites have also achieved certifications and our goal is to continue to expand.

In 2018 the ISO 14001:2015 and ISO 9001:2015 standard certifications were expanded to include the Brigg O&M site. The OHSAS 18001:2007 standard will soon be replaced by the new ISO 45001 standard and the goal for 2019 will be to commence preparations to facilitate this change. Further risks and mitigation measures are found in the risk management section.

Gender equality

Due to the nature of work at BWSC and in the contracting industry in general, BWSC does have an overrepresentation of men and it is difficult to set goals for a more balanced distribution. Gender distribution, however, is a key focus area for BWSC and a yearly review of the composition is made and recruiting practices take the results into account.

In terms of ensuring that one member of the Board of Directors of BWSC elected by the general assembly is a woman by 2021, we will be searching for women with competencies within the contracting industry.

BUSINESS INTEGRITY (BRIBERY AND ANTI-CORRUPTION)

With regard to the business integrity and governance standards, BWSC's values are defined in our Business code of conduct and CSR Statement, which takes into account, among other things, actions required to avoid engaging in illegal behavior or using political contributions to obtain favorable treatment. Based on an assessment of the key risks in BWSC's business, focus is on corruption and bribery due to the markets and industry in which BWSC operates.

Targets for 2019 have been set to maintain and further improve our governance performance in 2019. Primary targets are as follows:

GOVERNANCE OBJECTIVES	PERFORMANCE INDICATOR 2018	STATUS	PERFORMANCE INDICATOR 2019
To promote awareness of BWSC values	100% attendance at BWSC intro seminar for new employees	Achieved	Same as 2018
	100% staff completion of online anti-corruption training course	Partly achieved ¹	
To follow up on any misconduct within the organisation	Full disciplinary actions based on e.g. reporting via the whistleblower line (grievance mechanism)	Achieved	Same as 2018
To ensure business associates ² compliance with BWSC code of conduct	Review all business associates using Know Your Customer tool	Achieved	Same as 2018
	Contractual commit 95% of all major suppliers to follow the UN Global Compact Statement principles 1-6	Achieved	Same as 2018

¹ The BWSC online anti-corruption training course was introduced in April 2018 and the majority of employees have completed the course. In 2019 focus will be on ensuring 100% completion for all new employees.

² All EPC and O&M contract customers, key suppliers, consortium partners and local advisors.

For further information on BWSC procedures implemented to ensure compliance with BWSC anti-corruption and bribery procedures we refer to our publication "Sustainability and CSR".

Risks and risk management - business integrity

While Denmark is perceived as the least corrupt country in the world on the corruption perceptions index, BWSC operates in parts of the world with lower business integrity levels, where corruption and bribery occur. BWSC does not tolerate unlawful behavior and a whistleblower system and other procedures are in place to follow up on misconduct within the organisation. In 2018, there were two whistleblower reportings regarding business behavior. Following an internal inquiry, one was investigated further and full disciplinary actions were taken, resulting in the summary dismissal of five employees in February 2019, for breach of the BWSC code of conduct.

SOCIAL AND STAFF MATTERS

To maintain and develop the skills and competences of our employees and to stay at the forefront of technological developments, BWSC places great emphasis on education and training of employees.

Training activity at the head office

BWSC Academy provides training within a wide range of subjects, including project management (PM).

In 2018 we have had approximately 50 attendants at the Academy's PM courses. In total, approximately 250 BWSC employees, corresponding to approximately 50%, completed one or more classroom training sessions arranged by BWSC Academy in 2018.

We firmly believe that creating one BWSC requires relations across the business, and we also emphasise creating a learning environment where our employees meet face-to-face. This is also one of the reasons why BWSC encourages and supports internal job rotations to promote knowledge sharing and a broad knowledge of BWSC's various business areas.

Building relations across the business is also a key element of BWSC's Two Year Training Program (2YTP) that was launched for the third time in 2017. The 2YTP is a programme designed to nurture the talent of a cross functional group of employees.

Over the past year, we have intensified the training of our managers and introduced an internal leadership forum, as we

consider this as an effective way to invest in our employees and our business. Half of our managers have been through management training during 2017/2018 and the initiative will continue during 2019.

Training activity at the production facilities

Considering BWSC from a group perspective this includes e.g. 15 power plants in operation. At these power plants a major part of the training is carried out as "on the job training" allowing our employees the specific skills needed for the part of the production facilities in question. Mandatory training within safety etc. is carried out on an ongoing basis as required .

Risks and risk management - social and staff matters

BWSC is carrying through a strategy review with the purpose of focusing and optimising the business. Consequently the company is undergoing a number of changes, including organisational changes, which may cause some uncertainty among employees. To create a basis for dialogue and promote commitment and engagement among employees, BWSC has invited all employees to participate in a workplace assessment conducted as department meetings during Q1 2019. In the meetings, initiatives will be agreed upon to further improve employee satisfaction.

In regard to employee satisfaction, the personnel forum and the many social activities arranged through the BWSC staff club play a major role. Further risks and mitigation measures are found in the risk management section.

COMMUNITY ENGAGEMENT AND SOCIAL IMPACT

We believe that it is important to contribute to the wider community and to take responsibility for the impact we have on society, through our work practices, our business and our behaviour. Working together with our employees, clients, partners and stakeholders, we are able to make a positive, sustainable impact and help to engage the people around us and benefit them when possible.

We are actively involved in local communities – from providing small funds for educational, health, environmental and wildlife projects to enhancing local water supply and access to deprived areas, supporting local and international charities and providing work experience for local students.



RABAI'S THREE PILLARS

The Rabai Power Plant (RPL), completed by BWSC in 2010, supplies power to hundreds of thousands in Kenya. But RPL delivers more than just power. Every year, the plant's Board allocates CSR funds based on 'the three pillars': water, education, health.

In 2019, RPL will distribute 2,500 copies of 'The Hiding Hyena', a booklet designed to raise young people's awareness about the spread of HIV. Based on the book's positive reception other sponsors have shown interest for its widespread distribution. To address water shortages, storage tanks were donated to eight neighbouring primary schools. School facilities have also been refurbished and seven new classrooms were built. A scholarship programme meanwhile helps promising students, so they can attend secondary school. Since its inception in 2012, some 45 students have received scholarships. RPL also added a diagnostic laboratory and a ward with a 20-bed capacity at the local health facility. The additions fast-tracked the facility for hospital status and additional resources. The positive effect was immediately felt, since in the past, locals had to travel over 20 kilometres to the nearest hospital.

PROCEDURES TO ENSURE COMPLIANCE WITH BWSC CSR STATEMENT

Human and labour rights

	BWSC CSR STATEMENT	BWSC PROCEDURES	
		INTERNAL FOCUS	EXTERNAL FOCUS
The BWSC CSR statement on human and labour rights is guided by 1) United National Global Compact (UNGP) principles 2) International Finance Corporation (IFC) standards 3) International Labour Organisation (ILO) standards and 4) Work System Criteria (WSC) for Health and Safety.			
Diversity and Non-discrimination	We perceive diversity as an important asset. We are firmly committed to providing equal opportunities to our employees and will not tolerate discrimination or harassment based on religion, race, colour, gender, age, sexual orientation, political orientation, birthright or other status	1) HR strategy 2) Personnel policy 3) Recruiting practice 4) Annual review of the gender/age/nationality composition	1) BWSC Business Code of Conduct provided to suppliers 2) BWSC standard terms and conditions e.g BWSC Standard Terms and Conditions of Purchase supported by pre-qualification 'Supplier Declarations', for major suppliers - terms also incorporated into subcontracts
Freedom of Association	We support and will not interfere with our employees' freedom to voluntarily establish and join organisations of their own choice, including labour unions	This is not seen as major risks within BWSC	
Child Labour	We condemn and will not tolerate use of child labour		
Forced Labour	We condemn and will not tolerate use of forced or compulsory labour, including involuntary prison labour, slavery and servitude and human trafficking		
Health and Safety	We require a safe working environment for each employee on a BWSC site and will implement precautionary measures to help protect employees from work-related hazards	1) BWSC QHSE Management System 2) Health and Safety Committee 3) Employee satisfaction survey 4) Personnel Forum 5) OHSAS 18001 6) Project Specific HS Construction Phase Plan	Key suppliers have to comply with Work System Criteria for QHSE which are incorporated into BWSC's subcontracts

Business integrity

BWSC CSR STATEMENT		BWSC PROCEDURES	
		INTERNAL FOCUS	EXTERNAL FOCUS
The BWSC CSR statement on Business Integrity is guided by 1) United National Global Compact (UNGP) principles and 2) Organisation for Economic Cooperatino and Development (OECD).			
Fair Trading	Our business results and competitiveness shall be achieved through ethical and legal business practices. We will not participate in unfair trading and illicit anti-trust activities	1) Code of Conduct 2) BWSC core values statement (as circulated to all new employees) 3) Policy on screening of business associates prior to entering into agreements supported by external screening process based on Know Your Customer (KYC) database 4) BWSC Code of Business Conduct supported by related procedures such as Register of Gifts and Entertainment and Whistleblower function and regular ongoing training 5) Online anti-corruption training program	1) BWSC Business Code of Conduct provided to business associate 2) BWSC standard terms and conditions e.g BWSC Standard Terms and Conditions of Purchase supported by pre-qualification 'Supplier Declarations', for major suppliers - terms also incorporated into subcontracts
Anti-corruption	We condemn and will not participate in bribery or other corrupt and fraudulent practices		
Money Laundering	We will not be complicit to money laundering activities		

Environment

BWSC CSR STATEMENT		BWSC PROCEDURES	
		INTERNAL FOCUS	EXTERNAL FOCUS
The BWSC CSR statement on Business Integrity is guided by 1) United National Global Compact (UNGP) principles and 2) International Finance Corporation (IFC) environmental guidelines for Thermal Power Plants			
Resources	We will work to minimise impact on the environment, climate and consumption of natural resources	1) BWSC QHSE Management System 2) Project Specific Construction Environmental Management Plans (CEMP) 3) ISO 14001 4) Reporting on CO ₂ footprint	Key logistic suppliers are requested to deliver annual CO ₂ data
Innovation	The sustainability and competitiveness of our business will be based on ongoing efforts to develop, employ and promote environmentally friendly products and processes requested by our customers	1) BWSC QHSE Management System 2) Promotion of values via the BWSC Intro seminar 3) BWSC core values statement (as circulated to all employees)	Selective approach to engine suppliers, encourage the development and diffusion of environmentally friendly technology

Burmeister & Wain Scandinavian Contractor A/S
Gydevang 35
DK-3450 Allerød
Denmark

Phone: +45 4814 0022
Fax: +45 4814 0150

bwsc@bwsc.dk
bwsc.com

Company reg. no. (CVR): 87929116



Burmeister & Wain Scandinavian Contractor A/S