

Environmental Management System Annual Public Statement

2014



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0. DOCUMENT CONTROL

0.1. Distribution list of controlled copies

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0.2. Authorisation

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0.3. Revisions

Rev.	Description of changes	Date
0	First issue	7 September 2015

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1. INTRODUCTION

Under the OSPAR Recommendation 2003/5, the Department of Energy and Climate Change (DECC) requires that all existing UKCS oil and gas operators undertaking offshore operations during 2014 must prepare an annual statement of their environmental performance, covering that calendar year, and make that statement available to the public.

This document represents Wintershall's annual public environmental statement for 2014 in relation to UKCS OSPAR reporting.

2. WINTERSHALL'S BACKGROUND

Wintershall Noordzee BV (Wintershall) is part of Wintershall Holding GmbH (WIHO), a German originated company, which in turn is a subsidiary of the BASF group.

Wintershall has been active in the North Sea since 1965 and, prior to the commissioning of Wingate, was currently operating 25 platforms in the Dutch and German sectors of the North Sea. Nine of these platforms are manned and the others are remotely (controlled) satellites. Wintershall also operates land based gas production facilities and reception and control facilities at Den Helder. The headquarters of Wintershall are located in Rijswijk, a suburb of Den Haag, with further offices in Den Helder.

Wintershall has developed the means to control and monitor offshore platforms. This provided the possibility for remote controlled operation (RCO) by operators on-shore and consequently a decrease in personnel on the platforms.

The platforms are operated from a Central Control Room (CCR) which is part of the Production Coordination Centre (PCC) in Den Helder. The implementation of RCO provides remotely controlled operation of offshore platforms and management of the RCO systems and communication networks.

Wingate, currently Wintershall's only operated installation on the United Kingdom Continental Shelf, is operated as a satellite installation as part of the RCO operations managed by the organisation that already operates and maintains the existing installations.

3. THE ENVIRONMENTAL MANAGEMENT SYSTEM

The general purpose of the Health, Safety & Environmental (HSE) Management System is to prevent business activities from putting people, the environment, property or the reputation of the company at risk.

The HSE Management System has been designed to comply with to OHSAS 18001 "Occupational health and safety management systems" and the ISO 14001 "Environmental management systems - Requirements with Guidance for Use, International Organization for Standardization, 1996". The Environmental part of the HSE Management system is DNV ISO 14001 certified since 2005.

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The HSE Management System has been developed to achieve the following:

- Ensure compliance with legal requirements and with obligations of the environmental and energy covenants and agreements;
- Ensure compliance with standards of the parent company;
- Enable a level of HSE performance that conforms with ISO 14001 and OHSAS 18001 requirements;
- Ensure continual improvement of HSE performance;
- Provide transparency for all stakeholders as to what has to be done, by whom, when, in what way and how often with respect to HSE issues;

The HSE Management System applies to all activities undertaken by Wintershall and includes:

- The Business processes: Seismic, Drilling, Construction, Production, Maintenance and Abandonment.
- The production installations and other assets such as pipelines and offices, and transport of goods and travel for business purposes.

3.1. Structure of the HSE Management System

Like most modern HSE management systems, Wintershall's system is based on the so called "Deming Circle". This is also the basis of the ISO 9001 and ISO 14001 standards and the OHSAS 18001 specification. The Deming Circle consists of the following four steps as indicated in figure 3.1:

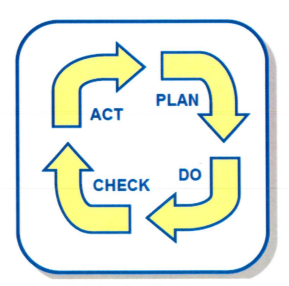


Figure 3.1 Deming Circle

Plan: Identification of risks and regulations; ensuring the necessary planning is carried out and measures (technical / organisational) are in place to control risks and impacts.

Do: Implementing the planned activities.

Check: Monitoring whether the activities are performed according to plan and measures as

taken are adequate.

Act: Take corrective and preventive actions if necessary.

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The system is broken down in a number of parts, called elements. Elements can be compared with chapters in a book: each chapter tells part of the story while the book tells the whole story. Following the example of the corporate HSE management system, a total of 12 elements cover all HSE aspects in Wintershall's system. The titles of the 12 elements are shown in figure 3.2.



Figure 3.2: The 12 elements of the HSE Management System

3.2. System Documents

The requirements of what to do and how, are laid down in the system documents. Three levels of system documents can be distinguished as shown in pyramid of figure 3.3:



Figure 3.3: System document level of HSE Management System

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The highest level is the company's HSE policy as set by the Managing Director. At the next level the HSE requirements which should be met by the system are laid down in general terms in Management Standards. Requirements are defined for each of the 12 elements of the system. The bottom of the pyramid is formed by procedures and instructions. These define in detail not only what should be done but also how and, where relevant, by whom, how often and when.

The requirements of the HSE system also result in various documents such as plans, programs, analyses and records. Apart from the current document and the HSE Management Standards, each HSE-related document belongs to one of the 12 elements and has a number derived from the element number.

3.3. HSE Policy statement

The commitment of Wintershall with respect to HSE issues, as laid down in the HSE policy, is presented in figure 3.4.

To achieve this commitment, the availability of a pro-active HSE Management System is deemed to be indispensable. For that reason Wintershall uses a system which is certified to the ISO 14001 standards.

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WINTERSHALL NOORDZEE B.V.

HEALTH, SAFETY AND ENVIRONMENTAL (HSE) POLICY

1. Commitment

It is the policy of Wintershall Noordzee B.V. to conduct our operations in a manner that protects the health, safety and well-being of employees, contractors and the public.

We will make every effort to avoid impact to the environment, loss of integrity of assets and damage to the property of the company and third parties.

A responsible and pro-active HSE management is considered a key factor in ensuring business success.

2. Policies

- We will comply with the intent and specific requirements of all applicable laws, regulations and agreements with the Government and business partners.
- It is the responsibility of every individual who works for Wintershall to comply with the law as well as Wintershall's policies and practices. This is a condition of employment.

Objectives and Planning

- For the effective implementation of our policy we will maintain an HSE Management System, including energy care.
- We will set measurable targets as part of our annual HSE program.

4. Implementation

- We will maintain HSE management standards, sound procedures, and clear programs.
- We will conduct risk assessments so that the business will be conducted in a safe, healthy and environmentally sound manner.
- Wintershall will ensure that all employees and contractors are aware that the HSE aspects of their tasks and responsibilities are an integral part of the business.
- If the safe or environmentally responsible completion of a task is not clearly foreseen, the task shall not be started.
- Employees and contractors are expected to take action on any substandard condition and to report any incident that resulted in or could have resulted in injury or damage.
- Incidents will be investigated, the root causes determined and the results shared within the organization in order to prevent recurrence.
- We will maintain effective emergency response procedures, train employees in their use and conduct emergency exercises.

5. Monitoring and Audits

- We regularly conduct inspections and audits to monitor the compliance with and effectiveness of our HSE Management System.
- We will share those results with employees, contractors and stakeholders involved in order to identify strengths
 as well as opportunities for improvement.

6. Management Review

- Management will annually review the HSE policy and the effectiveness of the HSE Management System.
- · The policy and management system will be adjusted as required.

7. Continuous Improvement

We seek to continuously improve our health, safety, environmental and energy performance by yearly setting new (individual and company) targets.

We will actively co-operate with industry and authorities to further enhance our HSE standards and performance.

Rijswijk, 1 December 2014

Robert Frimpong Managing Director

Figure 3.4: HSE Policy

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4. ENVIRONMENTAL REPORTING

4.1. Location and Platform Description

Since 2011 Wintershall operates only one offshore location on the UK continental shelf: "Wingate". The Wingate field is located in the 44/24b UK license, which is some 20 km East of the Murdoch Platform, operated by Conoco-Phillips and is about 20 km West of the Wintershall co-owned D15-A platform in the Dutch sector (figure 4.1).

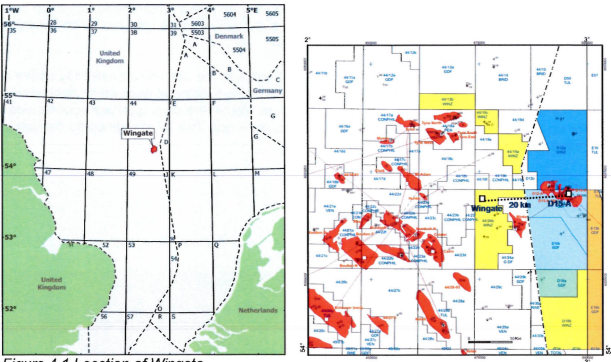


Figure 4.1 Location of Wingate

Wingate is a so called "Normally Unattended Installation" (NUI) located at 54 18 59.79 N and 02 37 10.37 E, standing in 29.2m (LAT) of water. The jacket is founded on four vertical skirt piles, one on each corner (see figure 4.2).

The platform is designed to support six production wells with the facility to allow future tie-ins if necessary. It has been designed to support well functions and has limited process facilities. The basis of the design is to remove free liquids from the gas in the production separator. The condensate liquid is spiked back into the gas stream leaving the separator.

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The gas and condensate is exported from the Wingate platform, via a 20.5 km 12-inch gas export pipeline, to the GDF-Suez operated D15-A platform.

A two-inch methanol supply pipeline is piggy-backed to the export line to provide methanol for hydrate inhibition for the export pipeline and corrosion inhibitor is also injected into the 12" export pipeline at Wingate.

The platform is provided with facilities to allow overnight stays during planned maintenance visits.

The platform topsides comprise the cellar deck, mezzanine deck, main deck and helideck. The platform is divided into a safe area at the South end and a hazardous/production area at the North end, separated by an H60/1bar rated blast wall which is also the North bulkhead of the crew quarters/TR (temporary refuge) module.

The crew quarters is located at the cellar deck level with the control room directly above at mezzanine deck level. Together with a utility room, also located at mezzanine deck level, these areas comprise the accommodation module. Within the crew quarters accommodation for up to eight persons, divided over 4 cabins, is provided. The TR is defined as the common mess area within the crew quarters.





Figure 4.2: The Wingate installation

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4.2. UKCS Offshore activities 2014

During the year 2014, Wingate produced 524 million m³ natural gas and 3693 m³ condensate.

Next to the production activities, in 2014 the Noble "George Sauvageau" rig drilled the new A4 well.

4.3. Summary of reportable emissions 2014

Reportable emissions for Wingate are provided in the tables below. The Wingate A4 well was drilled using low toxicity oil based mud (LTOBM). The LTOBM used during the drilling program for the wells was contained on the rig after use and subsequently shipped to shore for treatment and disposal.

In 2014 no environmental incidents occurred during drilling or production operations for Wingate.

Installation	Date	Category	Unit
Wingate	2014	Gas-production	A1, A2, A3, A4
Wingate	2014	Drilling	A4

Table 4.1: Gas Operations Notice No. 1

Installation	Date	Category	Incidents
Wingate	n.a.	Chemical release	0
Wingate	n.a.	Hydrocarbon release	0
Wingate	n.a.	Oil spills	0

Table 4.2: Environmental Incidents

Installation	Activity	Amount (kg)	Category chemicals
Wingate	Production A1/A2/A3 well	2256	Plonor
		212	Gold
Wingate	Drilling A4 well	5815	Е
•		22750	Gold
		779025	Plonor
Wingate	Cementing A4 well	4	E
•		344	Gold
		230	Plonor
		266	Sub, gold

Table 4.3: Chemical discharges

Installation	Category waste	Amount (Tonnes)
Wingate	Special (Group I)	9.640
Wingate	General (Group II)	4.5
Wingate	Other (Group III)	0
Wingate	Back loaded drill cuttings	396

Table 4.4: Waste emissions***

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Installation	Category	Emissions from Production activity [Tonnes]	Emissions from Drilling activity [Tonnes]	Total Emissions [Tonnes]
Wingate	CO ₂	270	7408	7678
Wingate	CO	0.4	9.9	10.3
Wingate	NO _x	1.1	86	87.1
Wingate	SO ₂	0	1.5	1.5
Wingate	CH ₄	6	41	47
Wingate	VOC	1	122	123

Table 4.5: Atmospheric emissions

4.4. Environmental Objectives 2015

In order to improve the HSE performance of Wintershall, and as part of the continuous improvement cycle ISO 14001, a yearly HSE Program is made. The basis of this plan is the outcome of the HSE Management review, the legal frame work, the mother companies' requirements and all other received opportunities for improvement. This program is not specifically set-up for a single platform, but incorporates all Wintershall actives in The Netherlands, Denmark, Germany and UK.

For 2014 the HSE Program consisted of the Environmental actions as stated in table 4.6:

Action number	Action description	Percentage completed
E1	Feasibility Study on ISO 50001 Energy Management System E1-1: Identify the ISO 50001 requirements. E1-2: Realize a cost/benefit analysis, highlight any area of concern. When possible indicate the expected timeframe to implement the	100% 100%
	requirements. E1-3: Develop the feasibility study. E1-4: Produce a scope of work to be presented to the HSE committee for approval.	100% 100%
E2	Total Revision of Emission & Energy Registration System E2-1: Determine improvement options for current system E2-2: Update current registration and calculation system E2-3: Implementation in operational procedure	100% 100% 100%

Table 4.6: Environmental actions of HSE Program 2014

Regarding the ISO 14001 continuous improvement cycle, micro-gas turbines are used for power supply instead of conventional gas or diesel engines. Compared to conventional piston engines, micro-gas turbines generate less atmospheric emissions, leading to a considerable decrease in the emission of NO_x . Other benefits are lower fuel gas consumption and less maintenance.

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4.5. Environmental Targets

For 2015 the HSE Program consists of the Environmental targets as stated in table 4.7:

Action number	Action description
E1	Implement Energy Management Standards in line with ISO 50.001
	E1-1: Perform Gap Analysis current HSE Management System vs ISO 50.001 requirements
	E1-2: Modify HSE Management System according to identified gaps
	E1-3: Perform pre-audit by an external independent verifier
	E1-4: If required, modify HSE Management System for certification in 2016

Table 4.7: Environmental actions of HSE Program 2015

Next to these specific actions for 2015, the commitment to the general environmental principles (as mentioned in chapter 3) will be maintained. To achieve this, in 2015 the HSE Management System procedures shall be audited to the ISO 14001 standards independently by Det Norske Veritas (DNV) on behalf of recertification up to 2017.

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