



Office for Nuclear Regulation (ONR) Site Report for HM Naval Base Clyde

Report for period 1 April to 30 June 2018

Foreword

This report is issued as part of ONR's commitment to make information about inspection and regulatory activities relating to the above site available to the public. Reports are distributed to members for the Clyde Local Liaison Committee and are also available on the ONR website (<http://www.onr.org.uk/lc/>).

Site inspectors from ONR usually attend Clyde Local Liaison Committee meetings where these reports are presented and will respond to any questions raised there. Any person wishing to inquire about matters covered by this report should contact ONR.

TABLE OF CONTENTS

1	INSPECTIONS	3
2	ROUTINE MATTERS	3
3	NON-ROUTINE MATTERS	3
4	REGULATORY ACTIVITY	3
5	NEWS FROM ONR	4
6	CONTACTS	6

1 INSPECTIONS

The majority of sites inspected by ONR are licensed under the Nuclear Installations Act 1965. HM Naval Base Clyde is not a licensed site, although it operates under authorisation from the Ministry of Defence (MOD) Defence Nuclear Safety Regulator (DNSR). The site comprises the Faslane and Coulport facilities and is regulated by ONR through other legislation as noted below. This report summarises the inspection and regulatory activities associated with HM Naval Base Clyde which are co-ordinated with inspections by DNSR.

1.1 Dates of inspection

The ONR Site Inspector made visits to the site on the following date during the quarter:

- 25-26 April 2018.

An ONR Specialist Inspector in Radiological Protection visited the site on the following dates during the quarter:

- 26 April 2018.

2 ROUTINE MATTERS

2.1 Inspections

Inspections are undertaken as part of the process for monitoring compliance with the Health and Safety at Work Act 1974 (HSWA74); and regulations made under HSWA74, for example the Ionising Radiations Regulations 1999 (IRR99), the Radiation (Emergency Preparedness and Public Information) Regulations 2001 (REPIR), and the Management of Health and Safety at Work Regulations 1999 (MHSWR99).

In April the site held a Level 1 Demonstration Exercise i.e. an exercise that concentrates primarily on the operator's actions on and off the site. As is the normal practice for such exercises on a MoD Authorised Site, ONR supported DNSR in assessing the exercise. ONR concurred with DNSR's assessment of the exercise being an adequate demonstration.

A rescheduled inspection on IRR99 was undertaken in April. No matters were identified as requiring immediate regulatory attention during the inspection.

2.2 Other work

The site inspector attended a level 4 regulatory interface meeting to discuss the Submarine Dismantling Project with the responsible person representing HMNB Clyde and the DNSR site inspector.

3 NON-ROUTINE MATTERS

Licensees / authorisees are required to have arrangements to respond to non-routine matters and events. ONR inspectors judge the adequacy of the licensee's / authorisee's response, including actions taken to implement any necessary improvements.

There were no such matters or events of significance during the period.

4 REGULATORY ACTIVITY

ONR may issue formal documents to ensure compliance with regulatory requirements. No such documents were issued during the period.

5 NEWS FROM ONR

Stakeholder Engagement

- On 9 May we held our ONR annual Industry Conference, with the theme - ‘Public Safety – everyone’s responsibility.’ Delegates from more than 45 different organisations attended, and we were delighted that Richard Harrington, Parliamentary under Secretary of State, Minister for Business and Industry, was able to join us to deliver a keynote speech. The conference provided us with an opportunity to engage directly with senior representatives from across industry and government on a number of topical and strategic issues affecting the sector.
- As part of our continued stakeholder engagement work, we welcomed finance professionals from a number of nuclear site licensees and dutyholders to seminars in London and Birmingham in June. Led by our Finance Director, Sarah High, we hosted the seminars to provide the industry with a better understanding of our charging methodology, the principles we apply, and how the charging process works. To accompany the seminars we have also published a new booklet – [How we charge for Nuclear Regulation](#) – which is available on our [website](#).
- The next ONR/NGO engagement forum will take place on 11 October in London. This is a forum to discuss strategic, cross-cutting regulatory matters. Site specific matters are normally addressed via Site Stakeholder Groups. We are always keen to engage with a range of stakeholders and groups on nuclear safety and security issues, so if you do represent a nuclear-interest Non-Governmental Organisation, and are not already involved through our forum or via a Site Stakeholder Group, then please get in touch with the ONR Communications team for further details, via contact@onr.gov.uk

Regulatory News

- A delegation from ONR, led by Chief Nuclear Inspector Mark Foy, supported the UK’s contribution to the 6th Joint Convention review meeting in Vienna. Bringing together 78 countries from around the world, the Joint Convention on the Safety of Spent Fuel Management and the Safety of Radioactive Waste Management is the world’s leading international forum for ensuring society and the environment are protected from hazards arising from spent fuel and radioactive waste. Further details can be found on the [IAEA website](#).
- We have notified Sellafield Ltd of our intention to prosecute the company for offences under Section 2 (1) of the Health and Safety at Work etc. Act (1974). The charge relates to an incident on 5 February, 2017, at a facility which handles special nuclear materials, which resulted in personal contamination to a Sellafield Ltd employee. The decision to prosecute follows an ONR investigation into the incident
- In May we awarded the contract for delivery of the UK Nuclear Safeguards Information Management and Reporting System (SIMRS) to Axis 12 Ltd. The IT system is necessary for us to establish a domestic safeguards regime after the UK’s withdrawal from the Euratom Treaty. The government has now launched the consultation on Nuclear Safeguards Regulation, further details can be found on our [website](#).

Corporate News

- In May we published a self-assessment exercise to update on how well our activity currently aligns with the Regulators' Code, which came into effect in April 2014 to provide a framework for how regulators should engage with those they regulate. The full report is available on our [website](#).
- In June we published our Annual Report and Accounts highlighting the extent of our regulatory activities. During the 17/18 year over 1,000 inspections were carried out across 36 licensed sites and transport dutyholders, ensuring the required standards of safety and security were met to protect the public and workers. The full report is available on our [website](#).
- In July we published our second [gender pay report](#). The organisation-wide results show that ONR has a mean gender pay gap of 35.2%, which is wider than last year, although it is broadly similar to the rest of the UK nuclear industry and anticipated given our workforce profile, and that of the industries from which we have historically recruited. ONR is committed to addressing this issue and continues to focus on improving diversity and inclusion.
- Our Chief Executive, Adrienne Kelbie, has agreed a three-year contract extension, taking her term of employment to January 2022.

6 CONTACTS

Office for Nuclear Regulation
Redgrave Court
Merton Road
Bootle
Merseyside
L20 7HS

website: www.onr.org.uk
email: contact@onr.gov.uk

This document is issued by the Office for Nuclear Regulation (ONR). For further information about ONR, or to report inconsistencies or inaccuracies in this publication please visit <http://www.onr.org.uk/feedback.htm>.

© *Office for Nuclear Regulation*, [2018]

If you wish to reuse this information visit www.onr.org.uk/copyright.htm for details.

Published 08/18

For published documents, the electronic copy on the ONR website remains the most current publicly available version and copying or printing renders this document uncontrolled.