

## ONR Incident Notification Form

This is a preliminary report of an incident affecting an activity or site regulated by ONR and is without prejudice to the results of further investigations, it is provided for information ONLY at this stage. (Note: Do not use the information provided without reference to ONR)

Note - for information on how to use fields (bracketed areas), select a field and press the F1 key

Part A - Completed by reporting site unless an alternative is agreed Site's reference no.: ONR 116-030

## 1. Report source

Select site and operator name from list below or specify other:

Give details of persons to be contacted for further information

|                   |                   |                     |                  |
|-------------------|-------------------|---------------------|------------------|
| Operator - Site:  | AWE - Aldermaston | Incident Date/Time: | 21/08/2012 15:00 |
| Operator other:   | Site other:       | Report Date/Time:   | 23/08/2012 10:00 |
| Details from:     |                   | Mobile:             |                  |
| Office telephone: |                   | Email:              |                  |

## 2. Nature and consequences of incident:

Incident description: include affected plant, current plant status, outline actual or potential consequences, any mitigating action; complete sections below.

Plant or area affected: Aiff

## Description:

In accordance with a PRS report recommendation an inspection has been carried out on a specific structural steel column (22), which revealed further corrosion. The condition of this column was noted during the previous PRS design substantiation and was subject to remediation at that time. The initial view of the civil engineers is that there is no immediate threat but it is likely that some remedial action will need to be taken to ensure seismic and wind loading withstand.

## Initial action taken by licensee/operator:

A broader programme of column inspection has been initiated to determine the condition of other parts of the steel structure

Initial estimate of significance: Minor

Radioactivity released: No If yes, provide details:

Workers affected: No If yes, provide details:

Public affected: No If yes, provide details:

External services involved: Fire: ☐ Police: ☐ Ambulance: ☐ Other (Specify)

INES Rating: 1 Anomaly

Is this Provisional or Final? Provisional

Licensee categories:

## 3. ONR category

Give only one best fit category from ONR lists in tables provided in 'Guidance for notifying and reporting incidents and events to ONR'

|           |         |              |          |            |           |                               |
|-----------|---------|--------------|----------|------------|-----------|-------------------------------|
| Table:    | Nuclear | Radiological | Security | Safeguards | Transport | Other                         |
| Category: | NS 08   | RS ---       | SC ---   | SG ---     | TS ---    | AN01 <input type="checkbox"/> |

## 4. Other reports

Confirm which other notifications have been or will be made

Report to other organisations: EA/SEPA ☐ Media ☐ DECC/MOD for Minister ☐ Devolved Govt ☐ Euratom SI ☐

## 5. Any other comments

Use this section for further explanation to aid understanding of the circumstances of the incident. Include any investigations begun or planned or any wider implications for other facilities.

## 6. ONR Contact details for this form

For notifications outside office hours, (09:30 - 17:00 Hrs, Mon - Fri) telephone NSE Duty Officer (Tel) or for security incidents CNS Duty Officer

|                                     |  |           |     |
|-------------------------------------|--|-----------|-----|
| Licensees / Dutyholders             | ONR e-mail address   | Telephone | Fax |
| Transport incidents                 |  |           |     |
| Security incidents under NISIR 2003 | Telephone Nominated ONR (CNS) Site Inspector or Duty Officer |           |     |



Select appropriate circulation option \*\*\*\*\*

Not to be circulated outside HSE ☐

Note: Circulation details in accordance with ONR guidance

ONR Incident Report No: 270/2012

TRIM Doc. Ref: 2012/337942

**Part B – Completed by an ONR Inspector****1. ONR Initial response**

**Action taken or proposed:** Discussed with AWE's Facility Manager and ONR's specialist civil engineering inspector. To be followed up by the ONR portfolio site inspector at next site intervention.

Completed by: [REDACTED]

Date: 24/08/2012

**Part C – Completed by ONR Business Support Teams (BST)****1. ONR Follow-up (Check appropriate box and include report reference, if applicable)**

- ☐ Recorded but not specifically followed up – response in accordance with licensee's arrangements.
- ☐ Followed up by ONR site inspector as part of normal inspection activity, and included in routine reports.
- ☐ Incident meets Ministerial Reporting Criteria (MRC), and INF2 update to be provided.
- ☐ Preliminary investigation undertaken. TRIM reference:
- ☐ ONR formal investigation undertaken. TRIM reference:
- ☐ Licensee/operator follow-up report reviewed by ONR

**2. Licensee/Operator Follow-up Summary**

- ☐ Investigated by licensee/operator and follow-up report provided. TRIM ref:
- ☐ Consequences identified by licensee/operator. These are:
- ☐ Causes identified by licensee/operator. These are:
- ☐ Corrective actions identified by licensee/operator. These are:
- ☐ Lessons identified for licensee and others. These are: