The Babraham Institute



| Policy number: | BI-HAS-004 | | |
|----------------|---|--|--|
| Policy Owner: | er: Trevor Smith, Health & Safety Manager | | |
| Date: | 27 September 2021 | | |
| Version: | 1.1 | | |
| Status: | Active | | |
| EIA number: | BI-HAS-004- | | |

1.1 Active

Removal of civil proceedings wording from Further InforEof22 (fo) (8[0.001 Tw 11.04 -0 0 1

| | Date of issue | Version |
|--------------------------|------------------|---------|
| All staff and associates | 04 February 2021 | 1.0 |
| All staff and associates | 06 October 2021 | 1.1 |

Associated policies, procedures and guidance

This policy should be read in conjunction with:

BI-HAS-001 General Health & Safety Policy

Contractors page on The Hub

BRC-BCE-001 Babraham Campus Engineering Policy

Supervisors should bring inherent risks in the proposed area of work to the attention of the contractors, see the Institute H&S Hub pages and the relevant policy(s) on the Policies Hub page

Contents

| 1. | Definit | ions | 4 | | | |
|----|---------|--|-------|--|--|--|
| 2. | | itment statement | | | | |
| | | | | | | |
| 3. | Purpose | | | | | |
| 4. | Scope | | | | | |
| 5. | Respor | nsibilities | 6 | | | |
| | 5.1. | The Institute Director & Board of Trustees | 6 | | | |
| | 5.2. | Head of Babraham Campus Engineering (BCE), Technical Services Manager & Buil | lding | | | |
| | Manag | jers | 7 | | | |
| | 5.3. | Supervisors of contractors | 7 | | | |
| | 5.4. | Workers | 8 | | | |
| | 5.5. | H&S Manager | 8 | | | |
| | 5.6. | Contractors | | | | |

1. Definitions

"Competent / Responsible Person" Someon

Someone who has sufficient qualifications, training and experience or knowledge and other qualities that allow them to assist you properly. The level of competence required will depend on the complexity of the situation and the particular help required.

"Notifiable Construction Project"

A project that falls under the Construction (Design & Management) Regulations (CDM) 2015¹ (CDM regulations), is notifiable if the construction work is expected to last longer than 30 working days and have more than 20 workers working at the same time at any point on the project or exceed 500 person days. Every day on which construction work is likely to be carried out should be counted, even if the work on that day is

of a short duration tion is discharged (tip Bdays an (io)-6.6 (n) a C BTO 3 Aike (i) 2.7

Contractor work may include projects or activities such as:

Repairing, cleaning, servicing or maintaining equipment or structures.

Installing, commissioning or decommissioning equipment and plant.

Inspecting or testing equipment or plant.

Grounds work and gardens maintenance.

Catering, cleaning and security.

Installation and maintenance of mechanical /

electrical services systems.

Design consultancy, surveying and site

0 1 Tf11t m deriea(n)2.2 ()-11.2 Tc 0 Tw 9.88 0 5Td(.)Tj0.239 0

5.4. Workers

5.4.1. All workers engaged with or affected by contracted work must ensure that:

They take notice of all information available concerning the contractors who are working within their areas and abide by any restrictions put into place.

Report any hazards or concerns regarding the activities or conduct of contractors in their area to their line manager or the Institute H&S Manager, who can not fight and the large to the last tute the last tute

Ensure that their work does not endanger contractors who are working in their vicinity.

5.5. H&S Manager

5.5.1. The Institute H&S Manager is responsible fofoh anID 22 961.739 .9 (o) Tj-3(p) 1/2 (10)

5.7. Authorised Persons signing a PTW

5.7.1. Authorised Persons signing a PTW must ensure that the PTW:

Identifies and manages the risks associated with the work tasks. Is issued with sufficient time to allow for clearance / decontamination / monitoring activities to

lonising Radiation Safety Policy, BI-HAS-008 Chemical Safety Policy, BI-HAS-011 Working at Height Policy, etc.).

Waste disposal arrangements should be clarified and waste procedures confirmed prior to works commencing.

It must be ensured that any circumstances where a PTW is required (e.g., confined spaces, hot works, high voltage electrical work, excavations, working at height