**Bidder Response Document for Respiratory PPE – Powered Hoods**

Please complete this document in full and cross reference any documents you are including in the consolidated PDF within your answers. Complete your answers within the boxes.

Please ensure you adhere to any instructions.

All supporting documentation must be provided as a consolidated PDF.

**A fully compliant bid will comprise this Bidder Response Document, the Pricing Schedule (in Excel format) and a consolidated PDF of supporting documentation.**

1. Company Details

This section is for information purposes only.

* 1. Please complete the table below with your company information and the name and contact details of the main point of contact for this tender:

| **Question** | **Response** |
| --- | --- |
| Name of the company who will be the contracting party: |  |
| Contact person for this tender: |  |
| Position in company: |  |
| Telephone number: |  |
| Email address: |  |

1. Quality Assessment Requirements

This section is scored.

**Quality is weighted 70% of the total tender score**.

Scores will be allocated for each question according to the criteria set out in the ITT.

Please complete ALL of the following sections (expanding the response sections as you need to so as to provide comprehensive but focused responses).

|  |
| --- |
| Requirement 1: Social Value  Is there a recycling option at the end of product life from the manufacturer? Please describe your recycling process (4%) |
| Response 1: |
| Requirement 2: Social Value  Our preference is for the product to be manufactured in the UK. Please confirm your manufacturing process and how much stock you have available in the UK ready made for delivery (2%) |
| Response 2: |
| Requirement 3: Social Value  Please describe any considerations/options for access to work or reasonable adjustments available to use with your product? E.g. mitigations for hearing loss, glasses wearers etc (4%) |
| Response 3: |
| Requirement 4: Product Performance  What is the wearable battery life of the unit e.g. 2, 3, 4 or 4+ hours? (8%) |
| Response 4: |
| Requirement 5: Product Performance  Does the product achieve IP53 standard to ensure decontamination (or alternative appropriate option provided)? (2%) |
| Response 5: |
| Requirement 6: Product Performance  Can the product be stored within temperatures ranging from -5'C to 35'C? Please also describe how temperatures can affect the product, if applicable. (2%) |
| Response 6: |
| Requirement 7: Product Performance  Is the product compatible when worn with a helmet for comfort and ease of use. |
| Response 7 |
| Requirement 8: Product Performance  Describe the warranty of period for each part of your product? (8%) |
| Response 8 |
| Requirement 9: Product Performance  Can the product be worn with Personal Protective Equipment (PPE) as described in the National IPC guidance (pg.49). (<https://www.england.nhs.uk/wp-content/uploads/2022/04/PRN00908-National-infection-prevention-and-control-manual-for-England-version-2.9-February-2024.pdf>) (2%) |
| Response 9 |
| Requirement 10: Product Performance  Can the equipment be donned and doffed quickly? Describe anticipated times it takes to don and doff the equipment. Can the product be donned effectively without assistance? (4%) |
| Response 10 |
| Requirement 11: Product Performance  Is the powered hood as described in HSE53 guidance <https://www.hse.gov.uk/pubns/priced/hsg53.pdf>)? (2%) |
| Response 11 |
| Requirement 12: Product Performance  Can the unit be disinfected/decontaminated with universal disinfectant wipes e.g. (<https://gama.getbynder.com/m/255ecfc30ab22332>) (3%) |
| Response 12 |
| Requirement 13: Key Line of Enquiry  Our preference is for the product to be delivered with a full volume within 2 months of contract award. Please describe your delivery timeline from receipt of order. (9%) |
| Response 13 |
| Requirement 14: Key Line of Enquiry  Describe your process of how you will provide responses to queries; include the number of days to acknowledge and action. (3%) |
| Response 14 |
| Requirement 15) Key Line of Enquiry  Describe your process for providing replacements, spares or repairs; include number of days from request to delivery (4%) |
| Response 15 |
| Requirement 16) Key Line of Enquiry  Please describe your expected attrition rate for the product in the 3 years of life assuming an occasional use (3%) |
| Response 16 |
| Requirement 17) Case Studies  Provide examples of where the unit has been used in an outdoor setting (2%) |
| Response 17 |
| Requirement 18) Case Studies  Provide examples of where you have supplied this product in other healthcare settings (2%) |
| Response 18 |
| Requirement 19: Case Studies  Managing equipment across a wide geography and reduced maintenance burdens are beneficial, please describe the requirements for annual servicing and maintenance for the product (2%) |
| Response 19 |
| Requirement 20: Case Studies  The product is intended to be issued to a vehicle, with several users sharing the mask across a shift.  Describe how your product can be effectively and safely used as a shared resource for teams (2%) |
| Response 20 |