Horniman CUE & Butterfly House Decarbonisation Design Tender

Send date: 06/06/2025

CUE & Butterfly House Decarbonisation - Find a Tender

Clarifications

Date	Clarification Request	Answer	
29/05/2025	When do you envisage the tender for the contractors will take place and which route to market will be used?	This is to be determined as part of the conultant team works. Work will need ot align with the Salix PSDS funding submission	
29/05/2025	With a 2026 project start is that right? So, to confirm, there would be no planning or design work expected this year?	The planning and design will need to be completed this financial year; with ends 31st March 2026	
02/06/2025	On your PSDS4 application, there is £0 grant allocated for this Financial Year and the design completion date is set to 01/08/2026. Does that mean you were intending to spend your client contribution in this financial year to cover that step earlier? If so, do you know how much of that you are planning to put to this work?	Can confirm that this is a client portion of the total cost, with no costs submitted to the Salix bid this financial year.	
04/06/2025	Will contractors and other consultants be appointed directly or managed by the design team?	The appointed design team will manage contractors and other required consultants.	
04/06/2025	Has a feasability assesment been conducted?	Yes, a feasability assesment with approximate costings was prepared as part of the PSDS application.	
05/06/2025	Will the Butterflies be taken off site during works?	We anticipate the butterflies will either be taken off site or breeding managed to prevent a new generation metamorphasising around when the works are expected to take place. In addition, we will have a new nursery glasshouse able to take any plants that may need to be moved during works.	
05/06/2025	Does being selected for the design component disqualify tenderers from applying for the installation/construction component?	No, the same public procurement process will be followed as for the design works.	
05/06/2025	Can we receive the PSDS application documents and supporting documents?	Yes, contact hstenning@horniman.ac.uk for a WeTransfer link to these documents.	
05/06/2025	What are the target environmental conditions for the butterfly house?	25-32C temperature, 30C optimum especially in winter. 70% or greater relative humidity. RH is controlled by misting and manual hosting, temperature and RH controlled also by motorised vents.	
05/06/2025	Clarification on capacity and substations.	Has been captured as part of feasibility but will require confirmation as part of design stage.	
04/06/2025	Is the Horniman looking for architect of M&E Lead	We have no preference, a lead will need to coordinate the other specialisms, such as cost, structural, planning (if required).	
05/06/2025	Has the secondary glazing in Butterfly House been specified?	As part of feasibility but will require further investigation as par of design stage.	
05/06/2025	What is to remain of the system?	To be determined as par to of design stage.	
05/06/2025	What is the make and model of the current heating system in the Butterfly House?	See photo on Page 2.	
05/06/2025	Where is the substation for the BH and CUE?	To be investigated.	

Send date:	06/06/2025			
Images				
Location	Image	Description		
Butterfly House	Model Reference Fact. Somerset. TA19 9PS www. Model Reference Serial Number Nominal Maximum Heat Dutput KW Nominal Maximum Heat Dutput KW Nominal Minimum Heat Dutput KW Nominal Minimum Heat Dutput KW Sas Category Cat Adjusted For mbar Burner Pressure mbar Burner Pressure Maximum Main Fan Motor(s) KW Design Arifow m'/s	Art (0) 140 53535 Free (0) 140 53234 powrmatic.co.uk CPXG90JF 9017C33975 9017C33975 9017C33975 9017C33975 9017C33975 9017C33975 9017C33975 9017C33975 9017C33975 9017C3975 90		