

Department of Public Lands and Buildings

RFI for the Rebuild of the Tulo Valley Greenhouse Ref: 0763-RFI-2025

Instructions

This questionnaire is for the purposes of gathering information about the marketplace in order to assist in the determination of future purchasing options or requirements. Respondents are asked to respond to the Government and provide the information requested below.

Your answers will assist the Bermuda Government to determine how your company could assist in the design and fabrication, with an option to install, of a galvanized steel structure for the rebuild of the Tulo Valley Production Greenhouse. The questionnaire is required by the deadline as per section 5 of the submission instructions of the RFI.

For context, the following drawings are annexed to the RFI:

- 1. Original greenhouse plans titled "Replacement Green Houses & Related Improvements" and dated October 1, 2005, Annex B.
- 2. Topographical Survey titled "Tulo Valley Plant Nursery" and dated May 2nd, 2025, Annex C.
- 3. As-builts/Conceptual drawings of the current greenhouse facility titled "Tulo Valley Greenhouse" and dated May 5th, 2025, Annex D.

Questionnaire Form		
☐ We confirm that we have read the instructions.		
Primary Contact		
Respondent's full name:		
Full legal name of the organization:		
Respondent's email address:		



Experience and Credibility		
1.	Tell us about your experience with similar projects.	
	Pricing	
2.	To assist us in understanding current industry pricing for galvanized steel structures, Respondents are asked to provide budgetary pricing for one or both delivery methods below. See Annex B for historic and As-built drawings.	
	 Delivery Method 1: Design, fabrication, shipping, and installation of the greenhouse. 	
	 Delivery Method 2: Design and fabrication of the greenhouse. Provide onsite expert support for a Main Contractor. 	



	Design and Fabrication
1.	In relation to the As-built drawings, specifications, and issues raised in the background information of the RFI, what galvanized greenhouse options would your company propose? See Annex B for historic and As-built drawings.
2.	What quality management systems do you have in place to ensure the quality of your services and products?



		Program/ Delivery/Schedule
3.		elect which of the delivery methods, method 1 or 2, is preferred by your company pe of project:
		<u>Delivery Method 1:</u> Supplier is responsible for the design, shipping, and installation of the greenhouse.
		<u>Delivery Method 2:</u> Supplier is responsible for design and fabrication of the greenhouse as well as the provision of onsite expert support under a main contract.
4.	DesignFabri	an indicative Gantt Chart highlighting the following: gn Development cation and shipping mbly/ Construction



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Assembly and Construction

- 5. Provide an indicative methodology to design, fabricate, and install your proposed galvanized greenhouse framing system, indicating how you would address the following:
 - Design development
 - Assembly and construction
 - High salt content in the air and high humidity levels
 - 110 mph wind speeds (mostly occur during hurricane season from September to November)



	Maintenance
6.	Do you provide maintenance services?
	□ Yes
	□ No
	Supplementary Information
7.	Please provide additional information here and/or append supporting documents to your proposal.