Annex C

Floating Docks Repairs
2025

Checklist of Submission Requirements



Department of Works and Engineering

SUBMISSION CHECKLIST

Tick if Submitted

4.0. Mary July at Day Construction		
1.0 Mandatory Requirements	Notes	
1.1 Signed Mandatory Submission Form		
1.2 Incumbency Certificate		
1.3 Certificate of Confirmation of Non-Collusion Form		
1.4 Certificate of Incorporation		
1.5 Pricing <u>Form</u>		
1.6 Method Statement, List of Equipment,	The method statement will be used to judge understanding	
Timeline	of the works and assumptions for pricing	
1.7 Joint Venture Submission Requirements	If Charles and the Mark and the office of the DED does not a	
	If Submitting as Joint Venture please refer to RFP documents - RFP Particulars for special requirements. Need to	
	demonstrate that full scope of works will be completed by	
	the Joint Venture. Agreement between Partners AND	
	Power of Attorney must be submitted.	
2.0 Non-Mandatory Requirements		
Non-Mandatory submissions allow scoring of non-price factors; omission quality points	n looses points and tender might fail for lack of sufficient	
2.1 Information to demonstrate Experience and Capabi	lity of company and project key personnel	
2.2 Qualifications and References Form		
2.3 Information required to demonstrate understanding	g of	
- the tender,		
- contractor's availability and capacity to meet the require	ments and schedule	
2.4 Professional Reference letters (3)		
2.5 Financial Reference (1)		
2.6 Local Benefit <u>Form</u>		
2.7 Safety and Health Policy		
2.8 Safety and Health Record		
2.9 Environmental Considerations		

Annex D

Floating Docks Repairs
2025

Qualifications and Reference Forms

COMPANY QUALIFICATIONS AND REFERENCES

Name	of Company: _				
1. T	he Company ha	s been engaged in b	ousiness, under the pres	ent busines	s name for years.
	xperience in wo		r to that covered in the p	oroposal dod	cuments extends over a period
		ntracts have been s horities indicated:	atisfactorily completed i	in the last th	ree (3) years for the persons,
	Year	Type of Work	Contract Amount	Loc	ation and for Whom Performed
(a)					
(b)					
(c)					
	• .	erson may be cont h contract named):	acted for information c	_	he work listed above (list a
(a)					
(b)					
(c)					
			r current but have been authorities indicated:	satisfactoril	y completed in the last five (5)
	Year	Type of Work	Contract Amount	Loc	ation and for Whom Performed
(a)					
(b)					
(c)					
				1	

Annex E

Floating Docks Repairs 2025

Local Benefits Form

LOCAL BENEFITS

(SOCIAL, ECONOMIC AND ENVIRONMENTAL)

All pages of this form must be completed and returned with the Proponent's response.

This form is used to gather information to influence and help the economic transformation and enable meaningful participation of Bermudians and "specified business" in Bermuda's economy. This form looks at the ownership, management structures, and skill development opportunities and to learn more about the businesses bidding on Government Contracts. The Government's aim is to increase access to local economic activities and encourage skills training opportunities for Bermudians and the Government's use of specified businesses.

Rated criteria in the Government's Standard Evaluation Matrix Section 3 is equivalent to 40% of the overall score. It helps the public officers to measure, promote equal opportunities, and optimize the participation of specified businesses.

Date	e:
Own	nership:
1.	Bermudian Owned Business ☐ Yes ☐ No
2.	Are you defined as a "Specified Business" in Bermuda (Small or Medium Sized)?
	□Yes □No
	□ Other
	Definition - According to the Code of Practice Project Management and Procurement (page 8 and 9), " Specified Business " means a Bermudian-owned and owner-operated business enterprise with such characteristics as the Bermuda Economic Development Corporation may determine and
	(A) gross annual sales of less than one million dollars, or an annual payroll of less than five hundred thousand dollars; or
	 (B) at least three of the following attributes: (i) gross annual revenue of between \$1,000,000 and \$5,000,000; (ii) net assets of less than \$2,500,000; (iii) an annual payroll of between \$500,000 and \$2,500,000; (iv) between a minimum of 11 and a maximum of 50 employees; and (v) been in operation for a minimum of 10 years.

Please note that BEDC has not yet requested any additional requirements of businesses to be categorized as a Specified Business. Any Bermuda owned company that satisfies the criteria on item A or item B above will be considered a Specified Business.

3.	Provide a copy of the Certificate of Incorporation (if applicable).						
	Copy attached □ Yes □ No						
4.	Nun	mber of employees/Bermudians					
	Please indicate the total number of persons employed by the company and the number and percentage of Bermudian employees.						
		NUMBER OF NON-BERMUDIANS:					
		NUMBER OF BERMUDIANS:					
		NUMBER OF SPOUSES OF BERMUDIANS:					
		NUMBER OF EMPLOYEES:					
		PERCENTAGE OF BERMUDIANS:					
Skill	Dev	velopment - Apprenticeships/training opportu	ınities				
5.	Doe	es your business offer internship, apprenticeship	s or training opportu	ınities?			
	□ \	Yes □No					
6.	Does your business offer Bermudian's internships opportunities?						
	□Y	∕es □ No					
7.	Does your business offer Bermudian's apprenticeships/training opportunities?						
	□Y	∕es □ No					
8.		our business willing/able to provide Bermudians ning opportunities?	new internship, app	orenticeship or			
	□Y	∕es □ No					

9.	If yes, to questions 6, 7 or 8, what apprenticeship or training opportunities exist, please indicate below. (add more lines as needed)					
	EMPLOYEE NAME	NON BERMUDIAN	BERMUDIAN	(month/year)	NAME OF INTERNSHIP OR APPRENTICESHIP PROGRAM OFFERED BY YOUR COMPANY	
Pref	erence Procurement					
10.	Will the proponent use Bermuda specified businesses in their supply chain?					
	Yes No					
	Please provide an explanation	າ				
11.	Will the proponent use Bermu	da spe	cified	business sub-	-contractors (if applicable)?	
	Yes No					
	Please provide an explanation	າ				
Ente	erprise and Supplier Develop	ment				
12.	Has the respondent participat Program	ed in th	e BEI	OC Constructi	on Incubator or any other Business	
		ogram			and year	

13.	Safety and Health, Sustainability and Environmental Policies					
	Please ind	icate whether t	the busin	ess has a:		
	a) Safety	and Health Po	olicy,			
	□Yes		∃ No,	if yes, then please provide a copy.		
	b) Sustai	nable Goods a	ınd Servi	ces Policy		
	□ Yes	s [□No,	if yes, then please provide a copy.		
	c) Enviro	nmental Policy	/ .			
	□ Yes	s [□No,	if yes, then please provide a copy.		

Annex F

Floating Docks Repairs
2025

Health and Safety Forms



CONSTRUCTION PROJECT SAFETY PLAN

Introduction

This document is to be completed by the primary contractor and forwarded to the Ministry of Public Works, Safety and Health Office prior to the commencement of works. It must be kept current as part of the project and available to all persons involved, who must understand and comply with its requirements.

Office: 297-7651 Email: dwsimmons@gov.bm

Project Description			
Project Name			
Building Permit #			
Project Start / End dates	Mm/dd/yyyy	Mm/dd/yyyy	
Project Location			
Project Contacts	Name	Phone Number	Email
Primary Contractor			
Project Manager			
Principle Contractors	Name	Phone Number	Email
Excavation			
Structural			
Electrical			
Mechanical			



Roofing		
Others		

Project Controls			
Controls	Applicable	N/A	Action If Applicable
Demolition Procedures and additional information as appropriate			Attach demolition plan
Traffic Control Flaggers/lane closure or access restricted			Attach traffic control plan, including diagram, identifying how flaggers will be used and specifying signage, clothing, and illumination as appropriate
Environmental Protection Potential for spills			Describe what release might be anticipated and how mitigation will occur. Describe:
Dust Control Sheet rock, soil, asbestos, etc			Describe how dust control is managed throughout project and identify what type of dust and any special monitoring/equipment that will occur. Describe:



Controls	Applicable	N/A	Action If Applicable
Barricades/Signage Powder actuated tools, lasers, construction site, danger tape, caution tape, fencing, hole and wall openings, trenches			Describe what signage will be used and where it will be location. Describe:
Working at Heights Provision and use of fall protection equipment and measures to eliminate/reduce the occurrence falls (persons or materials).			Describe how fall hazards will be controlled throughout the project. Identify the active and passive fall systems to be utilized.
Material/Equipment Stage Location for materials, location for contractors vehicles			Describe what signage will be used and where it will be located. Describe:
Waste Disposal General debris, recycled materials, contaminated and hazardous wastes			List wastes that will be generated while working at the project and determine location and size of debris boxes/recycling container, or how waste materials are to be managed. List:
Control of Hazardous Energy Radiation controls: shielding, monitoring; lock out/tag out: electrical, chemical, pneumatic, pressure, thermal, mechanical			Describe how hazardous energy is controlled throughout the project: identify what type of energies and any special monitoring/equipment that will occur/be used. Describe:
Emergency Response			



Accident /injury Response Trained responders, first aid supplies, etc	List method of notifying EMS and what onsite resources are available. This might include first aid kits, fire extinguishers, trained responders etc. List:
Fire Protection/Prevention Building fire systems coordination, hot work, general construction, storage of flammable materials	List any combustible/flammable materials used and how they will be managed. List:
Evacuation Assembly areas, egress routes	Identify under what conditions evacuation of the immediate work site would occur. List:
	Specify who can issue evacuation notice or how evacuation will occur. List:
	List where assembly exists are located and who will be responsible for ensuring head count and accountability exists. List:
	Provide explanation or diagram.
Hazardous Materials Release Spoil piles, chemicals brought onsite, vehicles, product transfer, asbestos, etc	Describe what hazardous materials will be brought onsite or what may be generated as part of the work process. Describe:
	Attach current MSDS for all materials brought onto project. Include methods to control release, spills, off gassing or other unwanted exposures to work crew.



Other		List any other emergency procedures that pertain to the type of work being done that are not covered under the above categories. List:		
Plan Review				
Position	Name (Print)	Signature	Date (mm/dd/yyyy)	
Primary Contractor				

- FOR OFFICIAL USE ONLY -				
	Name (Print)	Signature	Date (mm/dd/yyyy)	
Reviewed by				
Follow-up Action	YES	NO		



Notice of Commencement of Construction Work

Regulation 264 of the Occupational Safety and Health Regulations

SECTION 1 - Contractor Information					
Name Of Contractor :					
Mailing Address:					
Address for service:					
Telephone Number:	Fax Number:	email:			
SECTION 2 - Owner of the Project under Construction					
Name Of Owner:					
Mailing Address:					
Address for service:					
Telephone Number:	Fax Number:	Email:			
SECTION 3 - Construction Site Supervisor					
Name Of Supervisor:					
Mailing Address:					
Address for service:					
Telephone Number:	Fax Number:				
SECTION 4 - Project Information					
Mailing Address or Location of the Project :					
Description of the scope and nature of the construction project:					
Starting date:	Anticipated duration of t	the work:			
Total Cost for Labour and Materials for the project:					
Identify the hazardous substances that may be used, handled or disturbed by work on the project:					
State whether a shaft, tunnel, caisson or cofferdam is to be constructed as part of the construction project.					
I hereby certify that the information provided in this notice is correct in all respects:					
Signed: Date Contractor or Agent					