WaveTricity Use only: Asssessment Compliant/non compliant

ANNEX 1 to ITT

		ANNEX 1 to ITT	compliant
Supplier name			
Company Number			
VAT Number			
Date of response			
Address			
Contact name			
Confirmation that			
you the supplier			
are able to meet			
the requirements			
outlined in the			
brief above		DECRONCE	
	REQUIREMENT	RESPONSE	
	Project Specification		
1.a.i	Provide a summary and background		
	information on reinforced concrete		
1.a.ii	Provide a summary and background		
-	information on in-situ monolithic casting		
	Provide a summary and background		
1.a.iii	information on in-situ casting using		
	precast elements		
1.a.iv	Provide a summary and background		
	information on pre-stressed concrete		
4	Provide a summary and background		
1.a.v	information on post-tension concrete		
	Identify Any specific quayside water-		
	depths to ensure sufficient clearance of		
1.b.i	the build at various stages of construction		
	and load-out		
1.b.ii	Review use of assembly areas		
1.b.iii	Review how precast elements could be		
	used and limiting factors		
1.b.iv	Review cranage		
1.b.v	Research into climatic contraints		
	Investigate and calculate the minimum		
	number of platform hull elements		
	(horizontal position) to determine		
1.c.i	required buoyancy to float-out the		
	platform hull prior to flooding dock and		
	tow platform hull to quayside to complete		
	build and fit-out		
1.c.ii	Ivestigate the associated costs with		
1.0.11	occupying dry-dock for duration of build		
1.c.iii	Investigate the opportunities of flooding		
1.C.III	dock whilst building platform		
	Evaluate slip-forming methodology of		
1.c.iv	constructing the platform in a vertical		
	position in the dry-dock		
1.c.v	platform hull to its longitudinal position (if		
	Investigate building the platform on top of		1
1.c.vi	barge(s)		
1.0.1	The capital expenditure of purchasing		
1.0.1	barge(s)		
1.c.v 3	Conflict of Interest Statement		+
J	connict or interest statement		

