

Science Island International Design Contest

Question and Answer Log Vol. 8
Date of issue: 27 July 2016

| Question number | Enquiry | Response | Date |
|-----------------|--|---|-----------|
| Note | <u>Question and Answer Process</u> <i>All questions asked by email (scienceisland@malcolmreading.co.uk) and CPP IS by 4pm GMT+3 on a Monday will be collated and answered in the Question and Answer log published on a Wednesday and all questions asked by email (scienceisland@malcolmreading.co.uk) and CPP IS by 4pm GMT+3 on a Wednesday will be collated and answered in the Question and Answer log published on Friday.</i> | | |
| 1 | Hellow.Can the architect from Russia to participate in the contectst ? | Yes. See response to Qs 1-3 in Q&A log vol. 2 | 22-Jul-16 |
| 2 | Are 6 A1 boards mandatory as this is very expensive to print and post. | Yes. Please also see response to Q2 in Q&A log vol. 3 | 22-Jul-16 |
| 3 | In regards to the 25m height restriction, and the question regarding amusement structures, specifically the Ferris Wheel, would this mean other specific structures would be permissible above the 25m height restriction? If so what building types, or specific structures, would be considered by the Ministry of Culture as it relates to this competition? (i.e. other than amusement type structures, would monumental or aesthetically informed structures be considered about the 25m mark?) | Each case is considered separately. Please do not submit any structures that are higher than 25m. | 22-Jul-16 |
| 4 | Do the certification documents have to be sent to the Kaunas Architecture and Urban Experts Council with the project submission and before the announcement of the winners ? If not so, how much time will be available for the documents to be provided? | Annex X2 (declaration for meeting the minimum qualification requirements) shall be submitted with the project submission. Qualification certification documents can be sent with project submission in the Project Details envelope, but that is not required. A reasonable amount of time will be given to the three winners to deliver the certification documents. | 24-Jul-16 |
| 5 | Do the certification documents have to be issued before the announcement of the winners? | Qualification certification documents can be issued before as well as after the winner is announced, but it important to ensure that the information stated in the documents is relevant for the last day of project submission. | 24-Jul-16 |
| 6 | Do the qualification requirements documents needs to be translated to English / Lithuanian? If so, it must be a simple translation or a certified translation? | All entries are to be in English. If documents are issued in a language other than English it must be translated to English. The translation must be accurate and verified by the supplier or their authorised person. | 24-Jul-16 |
| 7 | Do the qualification requirements documents needs to be legalised by the Lithuanian embassy in its origin country? | No. | 24-Jul-16 |
| 8 | On item 1.3 from annex X1: Minimum qualification requirements of project competitors, the obligations are related to the supplier's legal person or its company (staff)? | The requirements in Item 1.3 are relevant for the supplier. If the supplier is legal person (company), the requirements are applied to the legal person. If the supplier is a physical person (individual), the requirements are applied to physical person. | 24-Jul-16 |
| 9 | Virtual Planetarium: Can more information be provided about the spatial requirements for this space? Is this a traditional planetarium with a dome and circular raked seating? What is meant by the term 'virtual'? Are there any clear ceiling height requirements or seating requirements? | The most important difference between a traditional and virtual (digital) planetarium is the equipment that is used to create the projections. It should be a circa 300 sq.m. dome for around 100 visitors. | 25-Jul-16 |
| 10 | Laboratories: Are there any anticipated daylighting or artificial lighting restrictions or requirements for the laboratories? | Direct natural lighting is required. The natural illumination factor shall not be less than 1.5 proc. at the most remote point from the window. | 25-Jul-16 |
| 11 | View Corridors: Do the view corridors for Naujamiestis district / old city have any impact on the island below 25m? | It is mandatory to ensure that the building does not deprive the opportunity to overlook the Naujamiestis dictrict, even if it is below 25m. | 25-Jul-16 |

| | | | |
|----|---|---|-----------|
| 12 | Flooding: The link on page 51 does not work, is it possible to get a copy of the flood plan with blue orange and pink areas - or a different link to the file? | http://maps1f.maps.arcgis.com/apps/SocialMedia/index.html?appid=4da009f97bec4571bc6f3eac277c7841 | 25-Jul-16 |
| 13 | Will you please confirm the water levels for 10%, 1%, 0.1% chance of flooding, in figures related to the levels on the survey drawing? | Please see response to Q2 in Q&A log vol. 5. | 25-Jul-16 |
| 14 | Please confirm the than maximum height allowed for the proposal is 20m from the adjacent ground, if on the part of the island with 32m ground level – near the arena for example. | Please see response to Q13 in Q&A log vol. 6 | 25-Jul-16 |
| 15 | Please confirm that no project exceeding 52m above datum will be shortlisted. | Please see response to Q13 in Q&A log vol. 6 | 25-Jul-16 |
| 16 | What is the relevance of "ferris wheel" height asked by one of the competitors and duly answered by you? Is it in the program to be provided or can be proposed? | The ferris wheel is an idea from one of the competitors. It is definitely not part of the building program. | 25-Jul-16 |
| 17 | Are the Temporary and Permanent Galleries need to be day lit (roof lights and vertical glazing?) or windowless spaces relying entirely on the artificial lighting for lighting control. We would appreciate if you do not answer as "up to the competitors" as it is clearly a brief element which is missing. Especially if this issue will be considered in evaluation under Sustainability, as there is clearly energy saving on artificial lighting. But this consideration will be in conflict with Feasibility and other elements of Sustainability implications. In another word (increased capitol coast of glazing and black out facilitates for flexible use/maintenance cost) versus (underutilised inbuilt energy of glazing and black out facilities if not likely to be utilised extensively). We believe there should be day light option. Please confirm. | Please see Competition Conditions page 35 paragraph 2. | 25-Jul-16 |