

## **GTC ANNEX 1**

### **Construction/Technical Requirements Related to the Site**

The purpose of this Annex is to provide a summary of what Sziget Cultural Management Ltd. (Sziget Kulturális Menedzser Iroda Zrt.; “Sziget”) expects at its events from third parties that conclude a contract for organising a respective site (with particular reference to sponsors, operators authorised to operate hospitality and food services or other commercial units, hereinafter “Partner”). This Annex provides a summary of the prevailing rules, and specifies the scope of those holding inspection rights.

In the course of their activity, Partners shall fully observe all of the requirements that Sziget has formulated and are set out hereunder; furthermore, they shall also have all of their subcontractors, contributors, contractors, operators, suppliers and all persons engaging in activities for them under any legal title whatsoever; moreover, that any further subcontractors and contributors the above may have (hereinafter collectively “Contributors”) shall observe them.

Responsibility for abiding by all building and technical codes appearing in legal regulations and standards and for monitoring any changes to them shall lie with the Partner. In the course of its on-site activity, Partners shall observe every applicable statutory requirement and standard, and also have its Contributors observe them. Partners will furthermore acknowledge that, in the course of issuing a permit for the Event, the authority has the right to specify building, technical and other criteria, to which Partners shall pay attention and observe during their on-site activity, and shall have their Contributors observe them. Furthermore, in respect of their activity, Partners shall observe and have their Contributors observe the provisions of any prevailing and applicable legislation to protect the landscape.

At the same time, Sziget would like to point out that it has compiled the information provided in this Annex on the applicable legal regulations on a best effort basis; nevertheless, they are merely intended to help the Partners’ activities, and therefore may not be considered a comprehensive and up-to-the-minute description of the applicable legislation.

Sziget, as Event Organiser, and the responsible authority specified in the legal regulations are both entitled to verify the observance of the requirements stipulated by Sziget, as well as the prevailing rules and legal requirements. Regarding such requirements, rules and legal regulations, Sziget has the right to audit the applicable expectations at its Events, point out any required corrections to the Partner, have construction/demolition work temporarily suspended or stopped, as well as to prohibit the operation of the facility. All of that is equally valid for the Partner and its Contributors; however, Sziget will demand observance of implementation, documentation and other provisions from the Partner as the contracted party, while the Partner will be obliged to inform the third parties engaged for performance as Contributors, and to have them observe the provisions set out herein. Sziget will treat any infringements/breaches of contract by the Partner’s Contributors and any consequences

arising from them jointly and severally in respect of the Partner and the Contributor that commit the actual infringement/breach of contract. Partners will be held fully and directly liable for all damage they or their Contributors may cause Sziget or its Contributor at or in connection with the Event, thus particularly for any damage resulting from the violation of rules related to conduct and facility construction/demolition/operation-related rules. In addition to the above, Partners shall assume a full indemnification obligation to Sziget and will be held liable regarding their Contributors.

An Integrated Emergency Management and Safety Plan (Fire Safety Documentation) will be drafted (hereinafter “Safety Plan”) for the Event pursuant to Government Decree 23/2011 (III. 8.) Korm. on increasing safety at music and dance events, which Sziget shall make available for the Partner to become familiar with at the Event location no later than three days before the Event starts, and which will remain available at the location throughout the Event. All operators participating in implementation must comply with the provisions of the Safety Plan, as well as any authority requirements, stipulations, and the requirements set by inspecting authorities during the Event — even if indicated while the Event is in progress — must be observed without exception throughout its operations, in line with the decree.

#### **1. Documents the Partner is to Provide in Advance, which are to be Approved by Sziget**

- Plot plan complete with dimensions (aerial view of the respective unit and the full gross area occupied).
- Design documentation or equivalent technical documentation for buildings, special buildings, structures, canvas structure buildings, scaffolding type erections; credible certification applicable to the materials of structures regarding compliance with the fire prevention, combustibility, smoke producing capacity and burning dripping properties that are stipulated in Minister of Interior Decree 54/2014 (XII. 5.) BM on the issue of the National Fire Code (referred to henceforth as “NFC”) and the related technical directives, as well as a presentation of safety lighting systems, if necessary.
- The lightning protection design of buildings, scaffolding type erections, canvas structure buildings, and other points of sale and fairground amusement equipment erected on a temporary basis, as well as the compliance of electrical installations for them must conform with the requirements of Directive FPTD 7.2:2016.07.01 on lightning protection and protection against electrostatic charging of electrical installations.  
[http://www.katasztofavedelem.hu/index2.php?pageid=tuzmegelozes\\_otsz\\_villamos](http://www.katasztofavedelem.hu/index2.php?pageid=tuzmegelozes_otsz_villamos)
- Short description of activity associated with the location.
- Electrical, water and sewage connections, and other technical needs during the event (the installation and operating costs of which shall be borne by the Partner).
- Name, email and mobile phone contact details of natural persons in charge on behalf of the Partner — and, if different, of the contractor / operator / restoration third party, start and finish of construction, handover date, start and finish of demolition.

- Whether any activity constituting a fire hazard is intended to be undertaken, the documentation for it as required by the legal regulations (with particular reference to the requirements set in the NFC, as well as the provisions of the related Fire Prevention Technical Directives (referred to henceforth as “FPTD”) and Government Decree 173/2011 (VIII. 24) Korm., name and contact details of pyrotechnician.
- If fairground amusement equipment as provided for in Minister of Economy and Transport Decree 7/2007 (I. 22) GKM is installed on the premises of any Sziget event (tents, stages, covers, fairground amusements, etc.), then the given equipment’s documentation as detailed in the decree, with particular attention to the valid compliance certificate issued by an institution accredited in Hungary, the certified operations log and the construction/installation description applicable to the location.

The Partner shall deliver the request for necessary technical devices by email, as well as the documents indicated above as photocopies or by email to Sziget five to six weeks ahead of the Event’s opening date, as below, with the proviso that, in the case of multiple year contractual relationships, Sziget shall send the authoritative dates to the Partner in writing every year:

<b>In the case of the Gourmet Festival, no later than:</b>	<b>by 9 April 2018</b>
<b>In the case of “Gyerek Sziget”, no later than:</b>	<b>by 23 April 2018</b>
<b>In the case of VOLT Festival, no later than:</b>	<b>by 17 May 2018</b>
<b>In the case of Balaton Sound, no later than:</b>	<b>by 17 May 2018</b>
<b>In the case of Sziget Festival, no later than:</b>	<b>by 28 June 2018</b>

Regarding technical documentation, the only case when delivery beyond the above is possible is if consultations are held in this respect; however, it must be received two weeks before the opening date of the respective event in every case. Sziget cannot guarantee it will provide assets where technical devices are ordered beyond the time limit.

Only structures and equipment meeting the currently valid statutory requirements and technical requirement-related stipulations may be erected at all Sziget events, with particular reference to:

- The requirements provided for in Minister of Economy and Transport Decree 7/2007 (I. 22)
- The requirements in the MSZ EN 13782 tents standard for temporary structures, tents and stage covers
- The requirements in the MSZ EN 13200 standard for spectator facilities and demountable temporary stand structures,
- The IEC 60364-7-711 requirements in the Hungarian Standard MSZ 2364 series concerning the electrical installations of exhibitions, shows and stands
- The requirements of Hungarian Standard MSZ HD 60364-7-717 for mobile or transportable units’ low voltage electrical installations
- The requirements of Hungarian Standard MSZ CWA 15902 for the lifting and load-bearing structures of stages and other performing arts facilities

- The requirements of Hungarian Standard MSZ 2364-714 for outdoor lighting equipment
- The provisions of the Fire Prevention Technical Directive generally applicable to outdoor mass crowd events
- Hungarian Standard MSZ EN 13200-6:2013 Spectator facilities. Part 6: Demountable (temporary) stands (in English)
- Hungarian Standard MSZ EN 13200-4:2007 Spectator facilities. Part 4: Seats. Product characteristics (in English)
- Hungarian Standard MSZ EN 13200-1:2013 Spectator facilities. Part 1: General characteristics for spectator viewing area (in English)
- Hungarian Standard MSZ EN 13200-6:2006 Spectator facilities. Part 3: Separating elements. Requirements (in English)
- Hungarian Standard MSZ EN 13782:2006 Temporary structure. Tents. Safety
- Hungarian Standard MSZ EN 14115:2002 Textiles. Burning behaviour of materials for marquees, large tents and related products. Ease of ignition (in English)
- Hungarian Standard MSZ CWA 15902-2:2009 Lifting and load-bearing equipment for stages and other production areas within the entertainment industry. Part 2: Specifications for the design, manufacture and use of aluminium and steel trusses and pillars
- Hungarian Standard MSZ CWA 15902-1:2009 Lifting and load-bearing equipment for stages and other production areas within the entertainment industry. Part 1: General requirements (excluding aluminium and steel trusses and pillars)
- Hungarian prestandard MSZE 24205-1:2012 Installations of the performing arts. Part 1: General design specification
- Hungarian Standard MSZ EN ISO 7010:2013 Graphical symbols. Safety colours and safety signs. Registered safety signs
- Hungarian Standard MSZ ISO 16069:2009 Graphical symbols. Safety signs. Escape route guidance systems (SWGS)
- Hungarian Standard MSZ 1600-13:1982 Wiring rules for the establishment of power current installations up to 1000 V. Theatres and similar cultural establishments
- Hungarian Standard MSZ HD 60364-7-717:2010 Low-voltage electrical installations. Part 7-717: Requirements for special installations or locations. Mobile or transportable units (in English)
- Hungarian Standard MSZ HD 60364-7-740:2007 Electrical installations of buildings. Part 7-740: Requirements for special installations or locations. Temporary electrical installations for structures, amusement devices and booths at fairgrounds, amusement parks and circuses
- Hungarian Standard MSZ HD 60364-7-714:2013 Low-voltage electrical installations. Part 7-714: Requirements for special installations or locations. Requirements for special installations or locations. External lighting installations (in English)
- Hungarian Standard MSZ 2364-711:2003 Electrical installations of buildings. Part 7-711: Requirements for special installations or locations. Exhibitions, shows and stands

Prior to the event, the Partner must present the required documents certifying compliance with the regulations regarding the equipment and structures it intends to erect. It must present the lightning protection and electrical standard compliance review protocol, and it will be necessary to credibly certify any deficiencies that may have been revealed in the protocol. Starting installation will be prohibited without authority permits for assets (structures) subject to a construction permit or notification. The operation or running of structures and equipment will be prohibited without submitting the respective declarations by the responsible contractor.

The natural persons in charge indicated above in this clause shall discharge their information obligation due to force majeure or other circumstances using Sziget's mobile phone contact details laid down above, with the proviso that this will also need to be confirmed promptly in written abstract form in a text or email message. Ensuring mobile phone and email availability shall be the Partner's responsibility; Sziget's liability in the context of attempting the notification obligation hereunder in compliance with the regulations—regardless of whether or not it is successful—will be completely excluded with regard to this notification obligation.

## **2. Documentation the Partner is to Keep on Site and Present as Necessary**

- Fire and work safety, electrical safety regulations, training logs (indicating subject matter).
- For structures subject to Minister of Economy and Transport Decree 7/2007 (I. 22) GKM, including the valid certificate of compliance, attested operations log, and the building/installation description applicable to the site.
- Any quality clearances (stages, stands, roofs), flame-retardant (delayed combustion) treatment and compliance quality clearances.
- Hungarian Standard MSZ EN 2364 (corresponding to the former Hungarian Standard MSZ 1600 and 172/1) declaration, and the single-line (wiring) diagram for the site.
- Electric shock protection and electrical standard compliance inspection record, lightning protection inspection record.
- Hungarian National Public Health and Medical Officer Service testing protocol if water delivery is installed; sewage transmission contract in case sewage is transported (if it will not be performed by Sziget).
- The original counterparts of the indicated documents must be kept on site continuously, throughout the event from the opening date of the event; furthermore, the Partner or the site's actual operator shall present them to the competent bodies during any eventual inspections.
- Certification of scaffolding type erections and canvas structure buildings and their compliance, matched with the provisions of the NFC and the following standards:
  - Hungarian Standard MSZ EN 13782:2006 Temporary structures. Tents. Safety
  - Hungarian Standard MSZ CWA 15902-2:2009 Lifting and load-bearing equipment for stages and other production areas within the entertainment

industry. Part 2: Specifications for the design, manufacture and use of aluminium and steel trusses and pillars

- Hungarian Standard MSZ CWA 15902-1:2009 Lifting and load-bearing equipment for stages and other production areas within the entertainment industry. Part 1: General requirements (excluding aluminium and steel trusses and pillars)

### **3. Devices, Construction and Procedures Required During Operation**

- Fire extinguisher of a type and in the number corresponding to the rating.
- Where gas cylinders are used, only explosion-proof designs complete with a safety blow-out valve are permitted, up to no more than one each per firing or heating apparatus. Storing spare cylinders is not permitted on the event premises, not even in private motor vehicles.
- Electrical fixtures with an IP rating corresponding to placement/location.
- The Partner will need to take care of running power cables from the connection cabinet at the event in a way that is compliant in terms of safety engineering. (With the best quality protection that can be expected, e.g. cable grate, cable duct, rubber mat cover.)
- At all Sziget events, the Partner shall draft a register sheet corresponding to Clause 10 on its electrical installations.
- Electrical installations that are used or utilised must comply with the following legal regulations, and have the classifications provided for in them:
  - Hungarian Standard MSZ 2364
  - Act XCIII of 1993 on Labour Safety
  - Minister of Labour Decree 5/1993 (XII. 26) MüM
  - Minister of Industry, Trade and Tourism Decree 5/1997. (III. 5.) IKIM
  - NFC and the related Fire Prevention Technical Directives

### **4. Use of Sound Engineering Equipment**

If a Partner intends to use any sound engineering equipment at Sziget Festival or Balaton Sound Festival, it shall consult on that with Sziget in advance, as follows:

If the output of the sound engineering equipment (max. “two-way”) does not exceed 2x100W, Sziget will only verify the indicated and actual output of the device going forward.

If the output of the device intended to be used exceeds 2x100W music output, the Partner shall use “electronic sonic pressure limiting equipment” at its facility, which Sziget shall install at the site in every case, at the Partner’s expense. Additionally, the Partner shall have the comprehensive list of sound engineering equipment it intends to use delivered to Sziget

four weeks before the respective event (in accordance with the deadlines set out in Clause 1 of the regulations). During operation, the “electronic sonic pressure limiting equipment” will provide premises-specific control for music output (thereby decreasing the noise load on the given event’s environment). Bypassing or manipulation of the equipment shall qualify as a gross breach of these regulations, as a consequence of which Sziget may prohibit the playing of music at the given site for the entire duration of the event.

The Partner must assume material responsibility for the equipment — the Partner shall take over the equipment on the basis of a handover and acceptance protocol, use it as intended, assume liability for the integrity and operability of the equipment, as well as compensate for any harm that may arise (damage, water ingress, breakage, etc.).

Where any sound engineering is used, sounds below 100Hz must be decreased by 6dB between 11.00 p.m. and 8.00 a.m.

During the time of events, the Partner shall comply with the instructions of the sound engineering specialists employed by Sziget, and adhere to the pre-specified sonic pressure rates in any and all circumstances.

## **5. Pre-opening Inspection**

Staff from the Technical Department must be requested to visit the site before the audience is allowed to enter:

- if a custom structure is erected
- for devices subject to technical inspection, notification or permit obligations
- if the Partner applies for fire hazard activities or intends to engage in them, including fires being lit
- for devices subject to an electric shock protection protocol or a lightning protection obligation.

In the event of any serious accident risk or infringement, activity may be restricted or completely prohibited until the former are remedied and inspected again.

## **6. Miscellaneous Provisions**

Construction may only be started once the Sponsorship Department is informed and after on-site consultation, subject to full adherence to all applicable stipulations in Hungarian laws, legal regulations, decrees and technical requirements.

During construction and operation, the following individuals may inspect the Partner and/or its Contributor for and on behalf of Sziget, and prohibit the given activity.

In the event of imminent accident risk or blatant infringement or any breach of the contract entered into by Sziget and the Partner:

- Dániel Benis, Technical Director
- Zsolt Gaspari and Ferenc Bacsa, Commercial Managers
- Koppány Gyenge, specialist consultant
- Dorottya Müllner, Head of Sponsor Technology
- The Operations Control Centre manager in charge of command and control duties.
- Sziget's specialist consultants holding letters of authorisation (e.g. work safety, fire and disaster prevention safety engineering agent), as well as every responsible authority and specialised supervisory authority.

## **7. Information and Rules Related to Implementation**

If the asset intended to be installed is a deployed tent or equivalent superstructure with a floor space below 50m<sup>2</sup> and 5 metres in internal height, the person in charge of erection must furnish a written declaration on its proper anchoring, stating that installation took place in a manner corresponding to the engineering of the asset and anticipated wind pressure, and that anchoring to the ground was completed at the premises in a manner corresponding to the characteristics of the site, with an adequate number and quantity of spikes or weighting of an appropriate amount. Anchoring of the best quality that may be expected must be attended to when anchoring is carried out, in terms of both the number of anchoring points and the quality of materials used.

Anchoring to any terrain feature located at the site shall be prohibited. For tents or equivalent superstructures exceeding 50m<sup>2</sup> in floor space and 5 metres in internal height, commissioning for use will only be possible subject to the availability of a valid review protocol. With the exception of the precisely designated and agreed locations, sticking, digging or placing any device more than 30cm deep into the ground will be **STRICTLY PROHIBITED** to protect the infrastructure. Compensation liability for any damage thus incurred will be borne by the Partner. Damaging the grass, as well as trees, shrubs and paths at Sziget event locations is prohibited for park and environmental protection reasons; the full costs of restoration shall be invoiced, and Sziget may forward the Partner's and/or its Contributors' details to the competent authority in the event that any charges are officially pressed.

When building tents with a floor space exceeding 50m<sup>2</sup>, activities must be consistent with Government Decree 312/2012 (XI. 8) Korm. on construction and building supervisory authority procedures and inspections, and official building authority services. These same requirements shall apply to the implementation of stages, roofs, stands and other temporary structures.

For any Sziget event, during preparations and the periods of operation and demolition, Partners shall assume full legal and material liability at the given site, particularly for



adherence to fire safety, environment protection, labour law and work safety requirements, as well as for adherence to all mandatory legal regulations.

A technical expert from ÉMI-TüV-SÜD will conduct an inspection of the grounds during the 48 hours before the official opening of the event, recording any observations in a protocol, which in turn will be mandatory for all participants. Where any deficiency exists, the Partner shall promptly see to the required corrections, completing them by the official event opening date at the latest, otherwise the Partner will not be entitled to open the respective unit.

## **8. Construction/Implementation Statement**

The Partner shall declare, under penalty of perjury, that any assets to be erected at the event and works related to them (installation, commissioning for use and operation) comply with the provisions of effective and applicable Hungarian legal regulations and technical requirements; moreover, that they have the documentation stipulated in the applicable legal regulations. The installed asset will comply with the requirements provided for in Minister of Economy and Transport Decree 7/2007 (I. 22) GKM, and has a valid certificate of compliance, attested operations log and the building/installation description applicable to the site, and will be deployed consistently with the requirements therein. The original, attested and still valid documentation of the asset named above must be available at any time at the site during the period of operation. The Partner has acquainted itself with the provisions of the applicable legal regulations, shall take those into consideration during implementation and developing operations, and shall comply with every requirement set out in the legal regulations.

The Partner shall warrant that, during its deployment work, erection process and implementation, all assets have been installed in compliance with the characteristics of the terrain and the provisions of the technical design documentation (e.g. prescribed quantity of spike rods or appropriate degree of weighting). In the scope of the visual design and concept, the Partner shall confirm the wind pressure that the structure can tolerate according to its design documentation, along with the wind speed limit that requires stages and covers to be taken down. The Partner shall warrant that the installation of the structure was in full compliance in terms of building engineering during deployment, and the quality of the materials used and construction procedures comply with the provisions of Hungarian legal regulations and with implementation that is as prudent as may be expected.

## **9. Motor Vehicle Traffic and Parking**

By default, entry/parking at Event/Location grounds is prohibited for the Partner and/or its Contributors' motor vehicles. During the Event, only motor vehicles with a valid car entry permit may move about and park at its premises. The permit must be requested in advance; Sziget shall review such applications and only issue permits in the most necessary cases.

Partners and/or their Contributors shall only have the right to move about and park during construction/demolition, and only to the necessary extent as agreed with Sziget in advance. The rules of the Traffic Code shall apply to Event premises. In order to conserve the environment, only designated traffic routes may be used for motor vehicle traffic at the Event; entering all other areas — e.g. grass-covered areas — is prohibited.

During construction, the Partner and/or Contributor shall remove their motor vehicle before the Event opens; during demolition, entering Event grounds with motor vehicles will solely be possible after visitors have left, in order to prevent congestion and accidents. Partners and/or their Contributors will have the right to engage in demolition work on premises sealed off from visitors or that do not pose any risk of physical injury to visitors from an earlier date on the basis of explicit prior authorisation from Sziget.

Partners and/or their Contributors shall indicate the driver's name and mobile phone contact details on motor vehicles entering Event grounds in every case (including construction and demolition periods).

During the Event (including construction and demolition periods), the security service shall call upon the owners/operators of motor vehicles entering or parking without a permit to leave the grounds. If motor vehicles operated by the Partner and/or its Contributor are present at Event grounds during the Event (including construction and demolition periods) to an extent exceeding that permitted by Sziget or not in compliance with rules, disrupting the work of the organisers, Sziget shall have the right to have such motor vehicles removed immediately at the respective Partner's cost, providing prompt notice to the Partner and simultaneously drafting a record of the incident. The Parties confirm that, regarding the condition of the motor vehicle at the time of its removal, they shall accept the record drafted by Sziget as authoritative and having adequate probative value.

Sziget will place removed motor vehicles at the designated parking area located at the site specified to the Partner in writing in advance, and issue them to the Partner and/or its Contributor after the costs incurred are repaid and the necessary entitlement is certified. The Parties disclaim Sziget's liability regarding any damage events that may occur in connection with storage there or any delayed reclaim of the motor vehicle by the Partner and/or its Contributor.

In the event of any breach of the rules set out above, Sziget may impose a partial (for the given Event/certain Events) or full (for all Events organised by Sziget) ban on any member of the working organisation of the Partner and/or Contributor (until the end of the Event or for a specified longer period). After the ban expires, Sziget shall be entitled to set individual conditions regarding the right to attend Events.

Using two and four-stroke internal combustion engine vehicles will be prohibited at Event grounds without a valid entry permit. Furthermore, they may only be used subject to a specific permit from 3 p.m. every afternoon until 4 a.m. in the morning of the following day.

## **10. Rules Related to Operations**

Partners shall accept, observe and ensure adherence to those parts of the Safety Plan pertaining to the event that are applicable to them. They shall cooperate with Sziget in all respects in order to enforce the provisions of the Safety Plan.

Partners shall ensure that they only employ individuals at the event, and allow them to engage in any activity whatsoever, if they have been given fire and work safety training. They shall initiate fire safety training to be held by someone with the professional qualifications specified in Minister of Interior Decree 9/2015 (III. 25) BM. They must certify completion of such training and the availability of authorisation to hold it in a credible manner at any time at the site.

The propane tanks supplied by the operator contracted by Sziget, complete with the safety blow-off valve they market, may exclusively be used at Event premises. No propane tanks may be taken into Event grounds, including starting stock. No permit authorising the delivery of propane tanks may be issued otherwise, and the security service shall disregard any such during entry checks.

## **11. Use and Listing of Electrical Installations**

The Partner warrants that any electrical installations deployed at the site and works related to them (installation, commissioning for use and operation) shall comply with the provisions of the prevailing effective and applicable Hungarian legal regulations, moreover that they have the documentation stipulated in the applicable legal regulations (e.g. electric shock protection measurement and the protocol confirming it).

At all Sziget events, the Partner shall draft a register sheet on its electrical installations, which must include what kind of electrical installations have been deployed.

When operating or commissioning electrical installations, the authorisations necessary for engaging in the given activity must be followed. The greatest possible prudence must be exercised by the following with regard to operating or commissioning, depending on the equipment:

- Anyone (computers, radios, chargers, refrigerators)
- Trained personnel (heat generating equipment, deep-fryers, hot water boilers, coffee-makers, sound engineering equipment)

- Qualified trained personnel (heat generating equipment with an output exceeding 10kW, light engineering equipment)
- Qualified trained personnel with type examination certificates (power generators with an output exceeding 10kW, complex electrical installations)

The Registration Sheet/Device List shall include the following details:

1. Apparatus type	2. kW	3. Apparatus ID	4. Apparatus electric shock protection rating	5. Apparatus voltage level	6. Apparatus connector	7. IP-rating
e.g. refrigerator	e.g. 2kW	e.g. serial number, custom identifier	e.g. undervoltage protected, double insulated, wired ESP	e.g. 12V, 24V, 48V, 120V, 230V, 400V,	e.g. HT connector 2p, 3p (16A), industrial conn. 4p (16-63A) 5p connection cable	e.g. IP44

Remarks:

The first digit in the IP rating concerns the possibility of touching the electrical part, the second digit relates to water ingress protection. The minimum IP rating for events is IP44. May not contact any conductive material exceeding 1mm e.g. wire, protected against splashing water.

If the given electrical installation is factory-built, then points 1 to 7 are specified. If the installation is home-made, only specialists holding a specialised examination certificate according to the National Training Registry (“OKJ”) may qualify it. Simple electrical installations are only subject to qualification where necessary (laptops, phone chargers, lights with fixed wiring in plastic casing).

Partners, as Sziget’s contractual partners, shall assume direct responsibility for accepting the above, both in respect of themselves and any of their Contributors who are intended to be engaged for performance; moreover, they and their Contributors shall fully observe them, and they shall carry out any reasonable and required procedure in connection with their Contributors in order to enforce this.

Safety of life and security of assets are of the greatest importance at all of Sziget Cultural Management Ltd’s events. That is the goal served by these technical regulations and the on-site work of the professional staff operating the Event in an elaborate and comprehensive legislative and statutory environment. Should you have any questions about the contents or anything else, the Sziget team will help you with your work as far as we can and to the best of our knowledge, since the safe implementation of the Event in the smoothest possible way is our common goal.

Budapest, 1 January 2018