**ADDITIONAL SERVICES AND EQUIPMENT**

**FURNITURE AND EXHIBITION EQUIPMENT**

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| No. | Service name | Units |  Price (rub.) |
|  | **Design** |  |  |
| 1 | Carpeting  | sq.m | 1,015 |
| 2 | Exhibition ramp ramp h=70 (without floor covering) | sq.m | 2,728 |
| 3 | Exhibition ramp ramp h=110 (without floor covering) | sq.m | 3,210 |
| 4 | Swing door with lock 100\*200 h | pcs. | 7,221 |
|  | **Furniture** |  |  |
| 5 | Table square 80\*80\*75 h | pcs. | 2,800 |
| 6 | Table round d 60, 75 h | pcs. | 2,800 |
| 7 | Table round d 80, 75 h glass | pcs. | 11,000 |
| 8 | Table rectangular 80\*120, 75 h | pcs. | 3,290 |
| 9 | Table rectangular 80\*180, 75 h | pcs. | 3,852 |
| 10 | Bar table round d 80\*120 h | pcs. | 2,808 |
| 11 | Bar table round d 60\*120 h | pcs. | 2,808 |
| 12 | Coffee table glass 75\*75\*50 h | pcs. | 4,000 |
| 13 | Coffee table glass 55\*55\*45 h white | pcs. | 2,500 |
| 14 | Chair 53 w\*53 I upholstered (ISO, fabric/chrome legs) | pcs. | 1,123 |
| 15 | Bar stool 45\*45\*80h  | pcs. | 4,700 |
| 16 | Chair 45\*46\*100 h white faux leather/chrome | pcs. | 4,100 |
| 17 | Exhibition ramp 50\*50\*40h  | pcs. | 2,250 |
| 18 | Exhibition ramp 50\*100\*40h | pcs. | 2,890 |
| 19 | Exhibition ramp 100\*100\*40h | pcs. | 3,370 |
| 20 | Exhibition ramp ¼ R 50\*40h | pcs. | 3,050 |
| 21 | Exhibition ramp ¼ R 100\*40h | pcs. | 3,850 |
| 22 | Exhibition ramp ¼ D 100\*40h | pcs. | 4,814 |
| 23 | Rest (exhibition ramp) 50\*50\*70h (closed on 3 sides) | pcs. | 2,250 |
| 24 | Rest (exhibition ramp) 50\*100\*70h (closed on 3 sides) | pcs. | 2,890 |
| 25 | Rest (exhibition ramp) 100\*100\*70h (closed on 3 sides) | pcs. | 3,370 |
| 26 | Rest (exhibition ramp) ¼ R 50\*70h (closed on 3 sides) | pcs. | 3,050 |
| 27 | Rest (exhibition ramp) ¼ R 100\*70h (closed on 3 sides) | pcs. | 3,850 |
| 28 | Rest (exhibition ramp) 50\*50\*110h (closed on 3 sides) | pcs. | 2,730 |
| 29 | Rest (exhibition ramp) 50\*100\*110h (closed on 3 sides) | pcs. | 3,530 |
| 30 | Rest (exhibition ramp) 100\*100\*110h (closed on 3 sides) | pcs. | 4,092 |
| 31 | Rest (exhibition ramp) ¼ R 50\*110h (closed on 3 sides) | pcs. | 3,690 |
| 32 | Rest (exhibition ramp) ¼ R 100\*110h (closed on 3 sides) | pcs. | 4,654 |
| 33 | File cabinet 50\*100\*70 h | pcs. | 3,610 |
| 34 | File cabinet 50\*100\*110 h | pcs. | 5,456 |
| 35 | Shelving built-in 50\*100\*250 h (4 shelves) | pcs. | 6,420 |
| 36 | Shelving 40 w \* 78 I \* 200 h (5 shelves) | pcs. | 3,209 |
| 37 | Shelving 35 w \* 78 I \* 174 h (4 shelves) wood | pcs. | 3,209 |
| 38 | Wall shelf 30 w \* 100 l | pcs. | 800 |
| 39 | Information desk/Bar counter 50\*50\*110 h | pcs. | 3,610 |
| 40 | Information desk/Bar counter 50\*100\*110 h | pcs. | 4,800 |
| 41 | Information desk/Bar counter ¼ R ext. = 50\*110 h | pcs. | 4,400 |
| 42 | Information desk/Bar counter ¼ R ext. = 100; ¼ r int. 50 | pcs. | 6,820 |
| 43 | Showcase 50\*50\*110 h | pcs. | 4,400 |
| 44 | Showcase 50\*100\*110 h | pcs. | 5,620 |
| 45 | Showcase 100\*100\*110 h | pcs. | 7,220 |
| 46 | Showcase ¼ R 50\*110 h | pcs. | 5,620 |
| 47 | Showcase ¼ R 100\*110 h | pcs. | 7,220 |
| 48 | Showcase (¼ R ext. 100 diagonal 50); 110 h | pcs. | 6,820 |
| 49 | Showcase 50\*100\*180 h (3 shelves) stand-alone | pcs. | 6,420 |
| 51 | Showcase 50\*50\*250 h (3 shelves) with lighting | pcs. | 6,420 |
| 52 | Showcase 50\*100\*250 h (3 shelves) with lighting | pcs. | 8,000 |
| 53 | Showcase 100\*100\*250 h (3 shelves) with lighting | pcs. | 10,430 |
| 54 | Showcase ¼ R 50\*250 h (3 shelves) with lighting | pcs. | 14,440 |
| 55 | Showcase ¼ R 100\*250 h (3 shelves) with lighting | pcs. | 21,660 |
| 56 | Showcase (¼ R 100\* diagonal 50) \* 250 h (3 shelves) with lighting | pcs. | 21,660 |

**ELECTRICAL EQUIPMENT OF THE STAND**

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| No. | Service name | Units | Price (rub.) |
|  | * **Pos. 401-405 in non-equipped space**
 |  |  |
| 1 | Socket 220V; up to 1.5 kW SCHUKO Eurostandard, single | pcs. | 963 |
| 2 | Socket 220V; up to 1.5 kW SCHUKO Eurostandard, triple | pcs. | 1,200 |
| 3 | Socket 220V; up to 3 kW SCHUKO Eurostandard, single | pcs. | 1,600 |
| 4 | Socket 220V; up to 3 kW SCHUKO Eurostandard, triple | pcs. | 2,400 |
| 5 | Socket 220V; up to 1.5 kW 24 hours SCHUKO Eurostandard | pcs. | 1,765 |
| 6 | Socket 380V /16А/3 phase+N+PE/CEE; Eurostandard | pcs. | 3,600 |
| 7 | Socket 380V /16А/3 phase+N+PE/CEE; Eurostandard | pcs. | 5,200 |
| 8 | * **Pos. 401-405 in non-equipped space**
 | Coef. | 2 |
| 9 | Socket board 380V/16А/3 phase+N+PE/CEE, Eurostandard | pcs. | 4,800 |
| 10 | Socket board 380V/32А/3 phase+N+PE/CEE, Eurostandard | pcs. | 7,220 |
| 11 | Socket board 380V/63А/3 phase+N+PE/CEE, Eurostandard | pcs. | 12,020 |
| 12 | Mounted electric board 220/380V 32A | pcs. | 12,020 |
|  13 | * **Pos. 421-456 installation above 250h to 500 h**
 |  | 1.5  |
| 14 | \*\*\* Lights from Е27 and Е14 |  |  |
| 15 | Spotlights (Е27, 100 W) on console 60 (white casing) | pcs. | 2,000 |
| 16 | * **Halogen lamps**
 |  |  |
| 17 | Halogen lamp 150 W on console 50 (white) | pcs. | 3,610 |
| 18 | Halogen spotlight (150 W) black | pcs. | 1,600 |
| 19 | Halogen spotlight (500 W)  | pcs. | 3,100 |
| 20 | Metal-halogen spotlight (150 W) on bus | pcs. | 4,600 |
| 21 | Fluorescent lamp double (2\*30 W) | pcs. | 1,600 |

**ACCESSORIES**

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| No. | Service name | Units | Price (rub.) |
| 1  | Wall hanger | pcs. | 560 |
| 2 | Hall tree | pcs. | 1,280 |
| 3 | Wastepaper basket | pcs. | 320 |
| 4 | Dustbin | pcs. | 963 |
| 5 | Artificial tree (floor-standing) h=100-120 | pcs. | 2,750 |
| 6 | Leaflet stand floor-standing 8 (a4) | pcs. | 2,000 |
| 7 | Advertising cube rotating | pcs. | 20,060 |
| 8 | Water dispenser+ 2 bott. of water 19 l  | pcs. | 9,000 |
| 9 | Bottle of water (19 l) | pcs. | 1,500 |
| 10 | Coffee machine + coffee | pcs. | 15,000 |
| 11 | Fridge 150 l | pcs. | 5,000 |
| 12 | Fridge 220 l | pcs. | 8,000 |

**ARTWORK**

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| No. | Service name | Units | Price (rub.) |
| 1 | Manufacture and installation of full-color printing on self-adhesive film 720 dpi (provided that layouts are to be received 10 working days prior to the start of installation, they should be prepared and meet the printing requirement). | sq.m | 4,550 |
| 2 | Printing logos on fascia (standard 28\*28) | sq.m | 3,600 |
| 3 | Manufacture of letters (standard h 10) | pcs. | 180 |
| 4 | Printing a banner (provided that layouts are to be received 10 working days prior to the start of installation, they should be prepared and meet the printing requirement) | sq.m | 3,009 |
| 5 | Banner installation on the structure  | rm | 770 |

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**PRESENTATION EQUIPMENT AND OTHER APPLIANCES**

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|  | Service name | Units | Price (rub.) |
|   | **Multimedia** |  |  |
| 1 | Plasma display (diagonal 42') | pcs. | 14,000 |
| 2 | Plasma display (diagonal 50') | pcs. | 18,000 |
| 3 | Plasma display (diagonal 60') | pcs. | 26,000 |
| 4 | Plasma display (diagonal 70') | pcs. | 43,000 |
| 5 | Touchscreen kiosk diagonal 42 | pcs. | 37,000 |
| 6 | Touchscreen kiosk diagonal 27 | pcs. | 26,000 |
| 7 | Touchscreen kiosk diagonal 55 | pcs. | 55,000 |

**ELECTRICAL CONNECTION**

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| No. |   |   |   |   |   |   | Name  |   |   |   |   |   |   |   |   |  | Units | Price (rub.) |  |
| 1 | Alternating current up to 5 kW  | pcs. | 2,800 |
| 2 | Alternating current from 5 to 10 kW  | pcs. | 5,400 |
| 3 | Alternating current from 10 to 20 kW (380V) | pcs. | 10,500 |
| 4 | Alternating current from 20 to 30 kW (380V) | pcs. | 18,200 |
| 5 | Alternating current from 50 to 75 kW (380V) | pcs. | 33,000 |
| 6 | Alternating current from 75 to 100 kW (380V) | pcs. | 54,280 |

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**WATER SUPPLY**

**The rate includes the cost of using sewerage and water consumption.**

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| **1. Water inlet/withdrawal** (cold, 15 mm/50mm)  |  |  |  |  |  |  |  |  |  |  |  |  |
| No. |  |  |  |  |  |  | Name  |  |  |  |  |  |  |  |  | Units |  | Price (rub.) |
| 1 | Water inlet/withdrawal (12-40 mm) for connection of kitchen appliances and process equipment owned by the exhibitor to sanitary ware: 1 inlet/withdrawal outside the pavilion within “the guaranteed connection area” as agreed\* | pcs. | 24,000 |
| 2 | Filling the customer’s container with water | m3 | 900 |
| 3 | Provision of a source of water supply, sewerage (1 connection point) | pcs. | 9,490 |

**WORKS ON SUSPENSIONS**

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| --- | --- | --- | --- |
|  | Service name | Units | Price (rub.) |
| 1 | Rent of framework connecting angle (G, T, X, 3D, 4D) | pcs. | 1,900 |
| 2 | Circle diameter 15 m (АТС 380 \* 380) | pcs. | 63,000 |
| 3 | Circle diameter 4 m | pcs. | 18,500 |
| 4 | Circle diameter 6 m | pcs. | 25,000 |
| 5 | Circle diameter 8 m | pcs. | 31,000 |
| 6 | Chain winch 1T (hoisting capacity – 1 t, chain length – 18 m), rent\* | days | 2,100 |
| 7 | Control panel for electric winches, 8 channels | pcs. | 4,700  |
| 8 | Framework connecting angle (multicube,120,45,60,135) | pcs. | 2,000  |
| 9 | Connecting element for framework for 1 day | pcs. | 400 |
| 10 | Suspension point for the exhibition period, including works on installation/dismantling of Pav. 7 – not more than 75 kg per suspension point | pcs. | 16,000 |
| 11 | Shaped metal pipe (1 rm) for the entire exhibition period\* | rm | 40 |
| 12 | Angle Milos M390 | pcs. | 2,000 |
| 13 | Angle ATC SB39 | pcs. | 4,600 |
| 14 | Angle ATC SB62 | pcs. | 6,250 |
| 15 | Framework (1 running m) during the exhibition period\* for 1 day | rm | 400 |
| 16 | Framework АТС SB39 | rm | 2,400 |
| 17 | Framework АТС SB62 | rm | 2,900 |
| 18 | Framework Milos M390 | rm | 1,050 |
| 19 | Chain Master electric winch working load 160 kg for suspension of structures | pcs. | 3,600 |

Please note! When arranging the suspension, the Promoter’s equipment is used only.

Terms of execution of works on suspension:

1. The Exhibitor (or the Customer) provides the designs of stand and construction to be suspended for approval, as well as information letter with brief description of the construction.

2. When reviewing the documentation submitted, the Promoter has the right to require to amend the suspended construction and to design suspension points.

3. The suspended construction should not go beyond the exhibition space provided.

4. Works on suspension and removal of constructions are carried out only during the official installation (dismantling) of the Exhibition. On the day of official opening of the exhibition, as well as during its operation, works on suspension and removal of constructions are not carried out.

5. The Customer bears responsibility for the assembly and strength of the construction being suspended.

6. Prior to the suspension, the construction to be suspended undergoes inspection. If there are discrepancies in the stated technical parameters revealed during the inspection of the mounted construction, as well as if the durability and assembly quality of this construction is questionable, in this case the Promoter is entitled to refuse the Customer to perform work on construction suspension.

7. Suspension of additional equipment (lighting equipment, advertising media, etc.) to the construction being suspended is prohibited.

8. If a banner or a suspension structure contains information on the company (logo, company name, slogan, etc.), the services on the placement of advertisement on the ceiling constructions of the pavilion should be paid.

9. Suspensions on the basis of Tritex designer are prohibited.

**CLEANING SERVICES**

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| No. |  |  |  |  |  |  | Name |  |  |  |  |  |  |  |  | Units | Rate (rub.) |
| 1 | One-time stand cleaning \* for 1 day | m3 | 11.80 |
| 2 | Stand cleaning maintained during the day \* for 1 day | m3 | 23.60 |

\* Personnel to perform the work that does not require professional skills.

**ISSUE OF PASSES**

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| --- | --- | --- | --- |
| No. | Name | Units | Rate (rub.) |
| 1 | Motor vehicle pass to the territory of the exhibition complex for 1 month*Passes are sold at the cash desk of Service Bureau (ground floor of Pavilion 4).**During the exhibition, failure to meet the time limits set for parking is paid at the hourly rate.**In case the entry coupon-pass is unavailable (lost), the payment is calculated from 9 a.m. at the hourly rate.* | pcs. | 1,300.00 |
| 2 | Entry to and parking within the area of Pavilions 1,2,3,4,7,9 during the daytime (from 9 a.m. to 8 p.m.) for 1 hour | pcs. | 200.00 |
| 3 | Entry to the territory during the entire exhibition period for trucks: 24 hours a day | pcs. | 2,600.00 |
| 4 | Entry to the territory during the entire exhibition period for trucks: daytime (from 9 a.m. to 9 p.m.) | pcs. | 2,000.00 |
| 5 | Entry to the territory during the entire exhibition period for trucks: night time (from 9 p.m. to 9 a.m.) | pcs. | 2,200.00 |
| 6 | Entry to the territory during the entire exhibition period for cars: daytime (from 9 a.m. to 9 p.m.) | pcs. | 1,300.00 |
| 7 | Entry to the territory during the entire exhibition period for cars: 24 hours a day | pcs. | 2,000.00 |
| 8 | Entry to the territory during the entire exhibition period for cars: night time (from 9 p.m. to 9 a.m.) | pcs. | 1,600.00 |
| 9 | Entry to the territory of the exhibition complex for trucks in the daytime (from 9 a.m. to 9 p.m.) with the right of repeated entry for 1 day | pcs. | 500.00 |
| 10 | Entry to the territory of the exhibition complex for trucks: round-the-clock for 1 day | pcs. | 1,200.00 |
| 11 | Entry to the territory of the exhibition complex for trucks: night time (from 9 p.m. to 9 a.m.) for 1 day | pcs. | 800.00 |
| 12 | Entry to the territory of the exhibition complex for cars in the daytime (from 9 a.m. to 9 p.m.) without the right to re-enter for 1 day | pcs. | 200.00 |
| 13 | Entry to the territory of the exhibition complex for cars in the daytime (from 9 a.m. to 9 p.m.) with the right of repeated entry for 1 day | pcs. | 350.00 |
| 14 | Entry to the territory of the exhibition complex for cars: round-the-clock for 1 day | pcs. | 600.00 |
| 15 | Entry to the territory of the exhibition complex for cars: night time (from 9 p.m. to 9 a.m.) for 1 day | pcs. | 400.00 |
| 16 | Penalty for late departure from the territory of the exhibition complex for each subsequent hour after 8 p.m. | pcs. | 300.00 |

**Notes:** in case of late departure from the territory of the exhibition complex, a penalty is paid for each subsequent hour after 8 p.m.

**Technical requirements to layouts**

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| **Acceptable file formats**Adobe Photoshop (\*.psd),Adobe Illustrator (\*.ai),Adobe Acrobat (\*.pdf PDF 1.3),Corel Draw (\*.cdr versions not older than X5)Bitmap formats tif, jpg. |
| **General requirements to layouts**The layout should be prepared at scale 1:1. Uniform downward scaling is permitted when the actual image size exceeds page size constraints of the graphic editor. The layout should not have bleeds and crop marks. 5-10 mm bleed is required only if the ready imprint is rolled onto the previously finished hard medium provided by the customer or in case of 2-sided rolling-up. Each layout should be prepared in a separate file or in a separate page of the file. The image in the file should be located in the middle of the page which size should strictly correspond to the imprint bleed.When printing products that require cutting into strips, it is required to provide the whole image. Cutting, placing of marks and overlaps will be done by us.  |
| **Requirements to layouts of advertising stands**When preparing layouts for modular systems, it is necessary to calculate the places of joints between panels and avoid placing small elements, letters and fine lines on them. |
| **Technical requirements to files****Bitmap formats (\*.tif, \*.psd).**Resolution of bitmap files should range from 100 to 150 ppi (not more than 175 ppi for bitmapped vector graphics with fine details) while the image scale is 1:1. Files should have one layer (Background) and should not contain alpha channels, paths and other similar elements. When recording files with a view to saving disk space and file processing time, it is desirable to apply LZW compression. The transfer of \*.jpg files, as well as the use of Jpeg compression, are undesirable because of deterioration of the image quality and occurrence of unwanted artifacts (double outlines, cloudy spots and stains).**Vector formats.**All text elements of the layout should be converted into curves. Transparency and shadow effects should be transformed into bitmap elements (especially in CorelDraw). .pdf files should not contain any data of type Actions, Annotation and other not directly related to printed elements of the information. It is desirable to create large-sized gradient fills in Adobe Photoshop with Dither option enabled or to bitmap and add some noise. Otherwise, the fill discontinuity may be exposed (stripes across the gradient direction).  |
| **Color settings**Default color spaces are: for CMYK - U.S. Web Coated SWOP, for RGB - sRGB. The preferred color model to be used in layouts is CMYK. RGB, Lab are acceptable. The layout should be prepared in a uniform color space. Using colors from libraries Pantone, HKS, etc., as well as Grayscale elements, is not allowed (such objects should be converted to the layout color space). In PS and PDF files, it is permitted to use DeviceCmyk and DeviceRGB color spaces only; the use of ICCBased, DeviceGray, Separation and DeviceN is not allowed. In order to use a color space that is different from our standard color space for bitmapped formats, it is enough to insert the desired icc-profile into the file. As for vector files, it is necessary to provide an individual file with icc-profile of the color space and besides inform us about it. One should understand that each layout is subjected to additional color separation before printing depending on the specific printer and printed material. Therefore, questions about the maximum fill, coordinates of the black point, etc. are not quite correct. You should use appropriate values for the color space of your layout.  |
| **Acceptable data storage media**- CD-R/RW, DVD-R/RW- USB Flash drive |