**APPLICATION FORM | IFAT Brasil 2025 - Main Exhibitor**

2025, June 25th to 27th | São Paulo Expo Exhibition and Convention Center | Brazil

Organized by Messe Muenchen do Brasil Feiras Ltda. (“MMBR”)
Avenida Francisco Matarazzo, 1752 - Conj. 1207 - Água Branca – São Paulo / SP - CEP: 05001-200
Contact: Messe München GmbH
Messegelände, 81823 Munich – Germany
+49 89 949 20255 | info@ifat-network.com

We request the area reservation as below:

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| **OPTIONS**  | **SQM QTY** | **PRICES USD until 30/09/2024** | **PRICES USD after 30/09/2024** |
| Hall area (minimum of 12 sqm) \* |       | USD 190/sqm | USD 210/sqm |
| Hall area basic shell scheme booth |       | USD 375/sqm | USD 375/sqm |
| Hall area medium shell scheme booth – (min. of 12 sqm) |       | USD 500/sqm | USD 500/sqm |
| Hall area premium package booth – (min. of 50 sqm) |       | USD 710/sqm | USD 710/sqm |

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| TOTAL | USD       |

\*prices includes VAT

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| **CORPORATE DATA** |
| Registered Company Name (in full):       |
| Trade Name (doing business as)¹:       |
| Corporate Tax Payer ID No.:       | Other:       |
| Billing Address²:       |
| City:       | Country:       |
| ZIP Code:       | Company´s country of origin:       |
| Phone: +       | Mobile: +       |
| E-mail:       |
| Website:       |

\*1 Company’s name to appear on listing and floor plan (max 20 characters).
\*2 Billing Address shall be the same as registered as Tax Payer ID.

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| **PERSON LEGALLY RESPONSIBLE FOR SIGNING THE AGREEMENT** |
| Full name:       | Position:       |
| Phone: +       | Mobile: +       |
| E-mail:       |

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| **MARKETING RESPONSIBLE PERSON** |
| Full name:       |
| Position:        |
| Phone: +       | Mobile: +       |
| Email:       |

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| **EVENT COORDINATION RESPONSIBLE PERSON** |
| Full name:       |
| Position:       |
| Phone: +       | Mobile: +       |
| Email:       |

1 - This participation request represents the company's decision to participate in the event. MMBR has the right to not accept this request. Only the signature of the contract will constitute the final confirmation of participation and will determine the specifics of the area to be occupied in the event.
2 - The allocation of exhibitors' areas is MMBR responsibility, which considers the order of requests arrival, the general area occupation efficiency and sectors of the show and the event marketing interests.
3 - The exhibitor assumes responsibility for the veracity of the data provided above.
4 – Services and Fees not described in the brochure of the shell schemes options that a commercial representative must provide are not included.

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| --- | --- |
| Date:       | Signature:       |

**Please indicate in the list below, which category your products and services to be exposed, best fit - indicate the main categories:**

1. **Water and Sewage Management – includes:**

[ ]  1.1 Protection, development and maintenance of water bodies;

[ ]  1.2 Water and sewage treatment processes;

[ ]  1.3 Treatment of sludge and residues;

[ ]  1.4 Usage of sludge and residues;

[ ]  1.5 Gas generation and reprocessing;

[ ]  1.6 Treatment plants;

[ ]  1.7 Heat recovery/ energy production and saving;

[ ]  1.8 Pipes and fittings;

[ ]  1.9 Pipes and fittings equipment/accessories;

[ ]  1.10 Analytical instruments/equipment;

[ ]  1.11 Water tanks – prefab, construction and rehabilitation;

[ ]  1.11 Sealing products and materials for sewage and water systems;

[ ]  1.12 Corrosion protection products and materials for sewage and water systems;

[ ]  1.13 Automation machinery and technology for water and sewage treatment processes – air diffusion/chemical dispenser/ floaters/ skimmers, etc;

[ ]  1.14 Pumps and lifting systems;

[ ]  1.15 Mechanical installations and control technology;

[ ]  1.16 Consulting and engineering services;

[ ]  1.17 Information technology and digitalization;

[ ]  1.18 Financial instruments;

[ ]  1.19 Analysis and laboratory techniques;

[ ]  1.20 Odor treatment;

[ ]  1.21 Academic sector/ Media associations/ Institutions.

1. **Drainage and Infrastructure for Sanitation – includes:**

[ ]  2.1 Flood and coastal protection;

[ ]  2.2 Irrigation and drainage technology;

[ ]  2.3 Construction and rehabilitation of wells;

[ ]  2.4 Rainwater utilization;

[ ]  2.5 Water catchment facilities and construction;

[ ]  2.6 Sanitation systems installation – bedding machinery;

[ ]  2.7 Non-destructive construction methods for sanitation;

[ ]  2.8 Manholes, Stormwater Grate Drains, Filters/Railings and Sandbox separators;

[ ]  2.9 Pavement technology for waterproof areas;

[ ]  2.10 Roads and worksites drainage systems;

[ ]  2.11 Storm sewers and urban river treatment technology;

[ ]  2.12 Analytical instruments/equipment;

[ ]  2.13 Geology equipment;

[ ]  2.14 Consulting and engineering services.

1. **Waste Management - includes:**

[ ]  3.1 Refuse collection and transport;

[ ]  3.2 Refuse treatment and recycling;

[ ]  3.3 Sorting plants, machinery and technology;

[ ]  3.4 Mixers, driers and presses;

[ ]  3.5 Biological treatment and composting;

[ ]  3.6 Landfill remediation and control technology;

[ ]  3.7 Waste recycling and disposal services;

[ ]  3.8 Automation machinery and digitalization for indoor transport and sorting;

[ ]  3.9 Prime matter transformation of recycled waste;

[ ]  3.10 Usage and appliance of recycled prime matter;

[ ]  3.11 Extrusion and processing systems machinery for recycled material;

[ ]  3.12 Analysis and laboratory techniques;

[ ]  3.13 Information Technology for digitalization and logistics;

[ ]  3.14 Conditioning, accident prevention and safety;

[ ]  3.15 Robust material inside treatment plant transport;

[ ]  3.16 Analytical instruments/equipment;

[ ]  3.17 Heavy machinery for processing waste – mobile and fixed units;

[ ]  3.18 Reconditioning of waste and construction waste for direct utilization;

[ ]  3.19 Street cleaning and maintenance services;

[ ]  3.20 Consulting and engineering services.

1. **Energy Recovery Solutions - includes:**

[ ]  4.1 Biogas plants, machinery and technology;

[ ]  4.2 Thermal treatment;

[ ]  4.3 Utilization of landfill gas;

[ ]  4.4 Gas transport, treatment and utilization;

[ ]  4.5 Biomass logistics;

[ ]  4.6 Mass-burning and refuse derived fuel machinery, transport and utilization;

[ ]  4.7 Gas cleaning and treatment;

[ ]  4.8 Gas cleaning residue treatment and utilization;

[ ]  4.9 Automation machinery and control technology;

[ ]  4.10 Information technology and digitalization;

[ ]  4.11 Analytical instruments/equipment;

[ ]  4.12 Consulting and engineering services;

[ ]  4.13 Financial instruments.

1. **Associations, education, research and technology transfer:**

[ ]  5.1 Vocational training and further training;

[ ]  5.2 Universities;

[ ]  5.3 Research institutes;

[ ]  5.4 Trade associations and institutions;

[ ]  5.5 Specialty publishers.