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| **ANEXO I: Ficha de solicitud IFAT 2020** |

Por favor, cumplimente esta ficha y envíela a Aragón Exterior por email (sara.espuelas@aragonexterior.es) **antes del 23 de Abril de 2019 (incluido).**

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| 1. **Datos de la Empresa**
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| Razón Social:  | NIF:  |
| Dirección:  |
| Localidad:  |
| Código Postal:  | Provincia:  |
| Teléfono: (+34)  | Fax: (+34)  |
| Página web:  |
| Sector:  | Actividad:  |
| Nº empleados:  |
| Volumen total de facturación 2018 (en Euros)  |
| % Facturación internacional / Total:  |
| 1. **Persona de contacto en IFAT 2020**
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| Nombre y apellidos:  | Cargo:  |
| E-mail:  |
| Teléfono:  | Teléfono móvil (durante el desplazamiento):  |
| Skype:  | Nacionalidad:  | Nª Pasaporte/DNI:  |
| 1. **Datos para la gestión de la participación de la empresa en la Feria**
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| Indique la modalidad sobre la que desea participar en IFAT 2020: [ ]  Stand individual Nº metros cuadrados deseados: ………………………..  [ ]  Stand agrupadoBreve descripción de la actividad de la empresa (en inglés): ……………………………………………………………1. Nombre de la empresa para el catálogo IFAT :……………………………………………………………………………………

**Seleccione su actividad entre las listadas por IFAT:**[ ]  1 Hydraulic engineering and well construction[ ]  2 Construction of water and wastewater treatment plants[ ]  3 Water supply and sewerage systems[ ]  4 Mechanical engineering and plant engineering in water management[ ]  5 Refuse management and recycling[ ]  6 Generating energy from secondary raw and waste materials[ ]  7 Street cleaning, maintenance and winter road services[ ]  8 Management of hazardous substances[ ]  9 Flue-gas scrubbing and air extraction, air-pollution control[ ]  10 Water and recycling services[ ]  11 Analysis and laboratory techniques for water and recycling[ ]  12 Education, research and technology transfer[ ]  13 Sustainibility in road constructionSeleccione bajo que **categoría de producto** desea clasificar los productos de su empresa: Expand all | Collapse all[ ]  1 Hydraulic engineering and well construction[ ]  1.1 Protection, development and maintenance of water bodies[ ]  1.2 Flood and coastal protection[ ]  1.3 Irrigation and drainage technology[ ]  1.4 Construction and rehabilitation of wells[ ]  2 Construction of water and wastewater treatment plants[ ]  2.1 Mechanical-physical processes[ ]  2.2 Chemical-physical processes[ ]  2.3 Biochemical processes[ ]  2.4 Membrane processes[ ]  2.5 Treatment of sludge and residues[ ]  2.6 Usage of sludge and residues[ ]  2.7 Gas generation and reprocessing[ ]  2.8 Plants[ ]  2.9 Heat recovery / energy production and saving[ ]  3 Water supply and sewerage systems[ ]  3.1 Pipes and pipe fittings[ ]  3.2 Shafts and special structures[ ]  3.3 Outlets[ ]  3.4 Fittings[ ]  3.5 Seals[ ]  3.6 Corrosion protection[ ]  3.7 Construction and maintenance[ ]  3.8 Precipitation water[ ]  3.9 Drinking water tanks - construction and rehabilitation[ ]  4 Mechanical engineering and plant engineering in water management[ ]  4.1 Pumps and lifting systems[ ]  4.2 Process measuring and control technology[ ]  4.3 Mechanical installations and control technology[ ]  4.4 Electronic installations[ ]  4.5 Transmission engineering[ ]  4.6 Other installations and accessories[ ]  5 Refuse management and recycling[ ]  5.1 Refuse collection and transport[ ]  5.2 Vehicles and superstructures[ ]  5.3 Refuse treatment and recycling[ ]  5.4 Biological treatment and composting[ ]  5.5 Landfills[ ]  5.6 Plants and equipment for the recycling, conditioning and utilization of secondary raw materials[ ]  5.7 Transmission engineering, fluid technology and power generation units[ ]  5.8 Accessories and wear parts[ ]  5.9 General purpose equipment, devices and accessories[ ]  5.10 Accident prevention and safety[ ]  6 Generating energy from secondary raw and waste materials[ ]  6.1 Biogas plants[ ]  6.2 Thermal treatment[ ]  6.3 Utilisation of landfill gas[ ]  6.4 Substrate processing, transport and feed systems[ ]  6.5 Gas transport and treatment[ ]  6.6 Gas utilisation[ ]  6.7 Treatment of fermentation waste materials[ ]  6.8 Biomass logistics[ ]  7 Street cleaning, maintenance and winter road services[ ]  7.1 Street cleaning and maintenance services[ ]  7.2 Winter road services[ ]  8 Management of hazardous substances[ ]  8.1 Remidiation of soil and groundwater[ ]  8.2 Remediation of pollutants in buildings / building demolition[ ]  8.3 Accident prevention and safety[ ]  8.4 Analysis and laboratory techniques / services[ ]  9 Flue-gas scrubbing and air extraction, air-pollution control[ ]  9.1 Separation of fluids and solid matter[ ]  9.2 Separation of harmful gases[ ]  9.3 Flue-gas cleaning[ ]  9.4 Biological exhaust gas purification[ ]  9.5 Other equipment and accessories[ ]  9.6 Chemical processes[ ]  9.7 Condensation processes[ ]  9.8 Catalytic processes[ ]  9.9 Thermal processes[ ]  9.10 Odour treatment[ ]  10 Water and recycling services[ ]  10.1 Water-supply and sewage-disposal services[ ]  10.2 Waste recycling and disposal services[ ]  10.3 Suppliers of secondary raw materials[ ]  10.4 Users of secondary raw materials[ ]  10.5 Consulting and engineering services[ ]  10.6 Consulting for management and organization[ ]  10.7 Information technology[ ]  10.8 Financing[ ]  11 Analysis and laboratory techniques for water and recycling[ ]  11.1 Analysis and laboratory techniques - Water[ ]  11.2 Analysis and laboratory techniques - Recycling[ ]  12 Education, research and technology transfer[ ]  12.1 Vocational training and further training[ ]  12.2 Universities[ ]  12.3 Research institutes[ ]  12.4 Trade associations and institutions[ ]  12.5 Specialty publishers[ ]  13 Sustainibility in road construction[ ]  13.1 Demolition processes[ ]  13.2 Pre-sorting[ ]  13.3 Process Chain Crushing[ ]  13.4 Conditioning[ ]  13.5 Utilization[ ]  13.6 Processes of Installation[ ]  13.7 Materials for Road Construction[ ]  13.8 Digitalization[ ]  13.9 Research and technology transfer[ ]  13.10 Road construction services |
| 1. **Agenda de reuniones individual en IFAT 2020**
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| Señale con una X si está interesado en solicitar el servicio de prospección comercial individualizado con motivo de su participación como expositor en IFAT 2020: [ ]  Sí [ ]  NoEn caso afirmativo: Indique **mercado objetivo preferente** sobre el que desea centrar la acción promocional: …………………………………………..Indique **tipo de proyecto** que desea solicitar para dicho mercado (*búsqueda y contacto con clientes potenciales, búsqueda de agente/distribuidor, identificación socio comercial etc)*………………………………………….. |
| 1. **Perfil de empresas a contactar**
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| Especifique lo más claramente posible el tipo de empresas con las que le interesaría contactar (distribuidor, agente comercial, cliente, *partner*…etc.), actividad de la empresa, tamaño, estructura, localización…etc.      |
| 1. **OTRAS OBSERVACIONES A REALIZAR POR LA EMPRESA**
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| Firma: Fernando FernándezDirector Gerente AREX Fecha: 29 de marzo de 2019 | Firma representante Empresa: Cargo: Fecha:  |

*De acuerdo a lo establecido en la Ley Orgánica 15/1999, de 13 de diciembre, de Protección de Datos de Carácter Personal y en la normativa internacional vigente en la materia, le informamos que los datos personales que nos facilite, serán incorporados a un fichero titularidad de ARAGON EXTERIOR, S.A.U., con domicilio en Parque Empresarial Zentro Expo, AVDA. RANILLAS 3-A, 2ª PLANTA OFICINA 2-A, 50018 ZARAGOZA, cuya finalidad es la gestión de proyectos de apoyo a la internacionalización y captación de la inversión extranjera en Aragón. Le informamos que tiene derecho a ejercitar los derechos de acceso, rectificación, cancelación y oposición.*