|  |  |  |  |
| --- | --- | --- | --- |
|  | **COMANDO DA AERONÁUTICA**  **DEPARTAMENTO DE CIÊNCIA E TECNOLOGIA AEROESPACIAL**  **INSTITUTO DE FOMENTO E COORDENAÇÃO INDUSTRIAL** | |  |
| **AEROSPACE PRODUCT CERTIFICATION DIVISION**  **SPECIALIZED TECHNICAL SERVICE APPLICATION FORM (STSA)** | | | |
| **1. APPLICANT INFORMATION** | | | |
| **Organization name:** | | | |
| **Employer Identification Number (EIN) or Value Added Tax (VAT) Number:** | | | |
| **Address:** | | | |
| **Contact:**  Phone number:  E-mail:  Homepage: | | | |
| **1.1. ORGANIZATION’S REPRESENTATIVE** | | | |
| **Full name:** | | | |
| **Social Security Number (SSN) or Tax Identification Number (TIN):** | | | |
| **Job Title:** | | | |
| **Commercial address:** | | | |
| **Contact:**  Phone number:  Mobile number:  e-mail: | | | |
| **2. TECHNICAL SERVICE CATEGORY** | | | |
| ( ) Type Certification  ( ) Major Change Certification  ( ) Supplementary Type Certification  ( ) Part/Component Certification  ( ) Certificate Validation | | ( ) Initial Special Flight Permit  ( ) Special Flight Permit  ( ) Design Organization Approval  ( ) Technical Assessment  ( ) Other: | |
| **3. PRODUCT CATEGORY** | | | |
| ( ) Aerial vehicle, engine, propeller or missile  ( ) Aeronautical part or component  ( ) Other: | | ( ) Space vehicle or payload  ( ) Space vehicle/payload part or component  ( ) Ground support equipment for space operation | |
| **4. TECHNICAL SERVICE DESCRIPTION** | | | |
| **4.1. Product description** | | | |
|  | | | |
| **4.2. Applicable certification basis, regulations, standards and specifications** | | | |
|  | | | |
| **4.3. Documentation list enclosed to this application:** | | | |
|  | | | |
| **5. STATEMENT AND SIGNATURE** | | | |
| I, the undersigned, hereby declare that all the information provided in this document is true, accurate, and complete to the best of my knowledge and belief.  I further declare that the organization identified in item 1 of this RSC is the owner of the intellectual property of the project or licensed by the holder, as evidenced in the attached documentation.  Date:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  SIGNATURE  Organization’s representative full name:  Representative job title: | | | |

|  |
| --- |
| **QUESTIONNAIRE ON CONTRIBUTION / STIMULUS TO INNOVATION**  The Institute for Fostering and Industrial Coordination (IFI) is a military organization and a Scientific, Technological and Innovation Institution (ICT) under the Brazilian Air Force Command (COMAER).  In this context, pursuant to Article 8 of the Innovation Act (Act No. 10.973/2004, as amended by Act No. 13.243/2016):  "The ICT is authorized to provide public or private institutions with specialized technical services compatible with the objectives of this Act, in activities aimed at innovation and scientific and technological research in the production environment, with a view, among other objectives, to increasing the competitiveness of companies."  One of the (non-exhaustive) definitions of specialized technical services can be found in the GUIDE ON LEGAL FRAMEWORK INSTRUMENTS FOR SCIENCE, TECHNOLOGY AND INNOVATION – MCTI:  "Specialized technical services are accessory in nature in relation to research, development and innovation, whose realization takes place in the production environment. It should be noted that such services constitute an iter, a stage, in relation to innovation and scientific and technological research activities, which are developed in the productive environment. The purpose of providing specialized technical services, among others, is to enhance the competitiveness of companies. From this perspective, specialized technical services may serve the production environment in initial or preliminary phases of the development of a product or process, for example, with testing, consultancy, during the development process, or even after a new product or process has been obtained (validation, certification, etc.). In general, the ICT's laboratory infrastructure, equipment, as well as intellectual capital and expertise, are utilized (AGU, 2022)." |

**In this regard, we request your contribution on the perception of the potential that the requested specialized technical service (STS) has to stimulate innovation in the applicant organization.**

**"The Specialized Technical Service may (check all that you consider applicable):"**

( ) Have a positive impact through the transfer of technological expertise not commonly available in the local market or in the area of influence of the institution, company, or military organization;

( ) Have a positive impact through the use of laboratory infrastructure and intellectual capital not commonly available in the local market or in the area of influence of the institution, company, or military organization, which may occur, for example, through training, application in research and technological development, assessments, reports or certifications based on technical requirements, specific expertise, among others;

( ) Complement, through expertise and laboratory capabilities, the activities of development and improvement of products, processes, and services of the institution, company, or military organization;

( ) Have a positive impact in the field of scientific and technological research, or in the development and engineering of new products or technologies, or in the implementation and productive improvement, or in the integration of these phases;

( ) Contribute to access technologies and specialized knowledge;

( ) Contribute to reduce the technical and technological risks in critical phases of research, development, and production;

( ) Contribute to comply with national and international regulatory standards and requirements;

( ) Contribute to the introduction of novelty or improvement in the production and operational environment, not commonly available in the local market or in the area of influence of the institution, company, or military organization, which may result in new products, services, or processes, or which involves the addition of new functionalities or characteristics to an existing product, service, or process that may result in improvements and in an effective gain in quality or performance;

( ) Other (describe):