|  |
| --- |
| **Please briefly present your organisation (e.g. its type, size, scope of work, areas of specific expertise, specific social context and, if relevant, the quality system used).**  **(Maximum characters: 5000)** |
|  |
| Tesicnor was founded in 2002 on the experience of a highly qualified group of professionals within Industrial Safety. Nowadays, we are over 80 people.  Tesicnor provides integrated and intelligent solutions in the following fields of activity:   * Industrial Safety Regulations and Emergency Procedures. * Engineering and Technical Consultancy of lifting equipment and Machinery Safety systems. * Security and Safety on Construction Sites. * Industry Practical Training Services. * Quality Management Services on Site.   We have served over 300 satisfied clients, mainly in the energy sector and including IBERDROLA, GENERAL ELECTRIC, ENAGAS, ENDESA, ACCIONA, GAMESA, etc, We are currently delivering services in Europe, EEUU, México, Australia, Korea and China. Tesicnor Group consists of three companies based in Spain (Pamplona, Castellón and Algeciras) as well as a project pilot running in México.  Some of our major achievements are:   * Design and construction of wind energy simulators used for practical training (R&D projects). * More than 5000 students per year improved their security and safety skills in our facilities * TESICNOR holds the Technical Secretary for the Spanish WindPower Association (<http://www.aeeolica.es/> ) * Utility model of an anchor point of a lifeline in wind energy tower, and utility model of energy tower’s door retainer. * Development of “PACVE” methodology for the Risk Prevention at construction sites, based on the active and coordinated participation of everybody involved and the evaluation of the enterprises taking part in the work. * Delivery of over 100 ATEX (DSEAR) studies, SEVESO (COMAH) studies, Risk Analysis studies, Emergency Plans, …   **TESICNOR’S** **MISION** is to provide practical solutions to help organisations managing their risk. Our objectives are:   * To provide Quality, Safety and Environmental Management Services specialised in Product Safety and Risk Prevention in Industrial and Public Installations. * To assess risk and enable you to manage it. * Improve profitability. * To streamline processes. * To improve competitiveness, * To provide with sustainable solutions. * To put systems in place which will ensure a sustainable grow within an organisation.   Our areas of services:   1. Engineering and Technical Consultancy:    1. Design services: machinery safety systems, lifting equipment, quality management software, etc.    2. Maintenance & Installations 2. Industrial Safety: A range of safety management services including: COMAH (Control of Mayor Accidents Hazards) services, DSEAR (Dangerous Substances and Explosive Atmospheres Regulations) services, Hazard and Risk Analysis, Transport of Dangerous Goods Services, Emergency Plans and Procedures. 3. Construction: H&S (Health and Safety) Studies and Plans, H&S Coordination and audits. 4. Industry Training services, mainly specialised in the Wind Power sector: H&S for Wind Farms, Industry Standard Work at Height Training, Electrical Risk, WTG (Wind Tower Generator) Evacuation Techniques, WTG Rescue & Emergency Techniques, Use & Evacuation of WTG Elevators, Management of Chemicals & Hazardous Residues, Risk Prevention for Quality System Supervisors, Offshore WGT Safety & Sea Survival, Fire Fighting, Emergency First Aid,…etc. 5. Quality Management Services: Development and implementation of quality control systems both, within your company and for external stakeholders, non-conformity cost analysis, etc… |
| **What are the activities and experience of your organisation in the areas relevant for this project? What are the skills and/or expertise of key persons involved in this project?**  **(Maximum characters: 5000)** |
| TESICNOR has an Industrial Safety department specialized in risk analysis (process safety (RD 1254/1999 and OSHA CFR 1910.119); functional safety (IEC 61508/61511, ANSI/ISA S84, etc), advisory on methodologies for risk identification, studies on risk identification (HAZID, HAZOP, SYSOP, etc), studies on SIL analysis, specifications and validations), major accidents regulation (development of the major accident prevention policy of the company and its integration with management systems; elaboration and update of the self protection plan and safety reports complying with the SEVESO Directive); self-protection (Preparation and implementation of Self-protection plans on the basis of the regulation. Advising, monitoring, updating and improving of the plan); ATEX studies (ATEX zone classification according to different Industrial Safety Regulations, analysis of the suitability of equipment to ATEX zones, training on ATEX, qualitative and quantitative analysis of explosion risks).  TESICNOR has also its own Training Department, offering standard and ad-hoc designed training on: labour risk prevention (general and specific to the windpower sector), revision of IPE(Individual Protection Equipment), etc... The training department prepares its own training material and has broad experience in on-line training courses.  Key Persons involved will be:  **Santiago Pangua:** general Manager of TESICNOR since its creation in 2002. Previously, he was the Director of the Accident Prevention Department in an entrepreneurial association dealing with work accident prevention and health.  **Iñigo Marañón**: Director of the Citizen and industrial Safety and Security Department of TESICNOR since 2006. Expert in Risk Analysis, Major Accidents Regulation (SEVESO) and self-protection, as well as ATEX studies.  **Juan López:** Director of the Training and Environment Departments of TESICNOR since 2006. Expert in labour risk prevention, risk prevention in the windpower sector, quality and environment. |
| **Have your organisation participated in a European Union granted project in the 3 years preceding this application?** |
| |  |  |  |  | | --- | --- | --- | --- | | EU Programme | Year | Project Identification or Contract Number | Applicant/Beneficiary Name | | Erasmus + “Forming the Competency Based Education Modules for Chemical Accident Prevention, Preparedness and Response” | 2015/2017 | 2015-1-TR01-KA202-021323 | Turkiye Cumhuriyeti Karabuk Valiligi Il Afet ve Acil Durum Müdürlügü | | SME the SME-instrument: “Engaging SMEs in security research and development, SMEInst-13-2016-2017” | 2016 | 734297 | TESICNOR SL | |
| **Type of your organisation?** |
| |  |  | | --- | --- | | Is your organisation a public body? | **NO** | | Is your organisation a non-profit? | **NO** | |
| **Suggestions/ideas/comments** |
|  |

|  |  |
| --- | --- |
| **Information about organisation** | |
| **PIC number** | 937373178 |

|  |  |
| --- | --- |
| **Legal Representative** | |
| **Title** | Mr. |
| **Gender** | Male |
| **First Name** | Santiago |
| **Family Name** | Pangua Cerrillo |
| **Department** |  |
| **Position** | General Manager |
| **E-mail** | spangua@tesicnor.com |
| **Telephone 1** | +34 948 214040 |
| **If the address is different from the one of the organisation, please indicate the address:** | |
| **Address** | Polígono Mocholí. C/Río Elorz Nave 13 |
| **Country** | Spain |
| **Region** | Navarra |
| **P.O. Box** |  |
| **Post Code** | 31110 |
| **CEDEX** |  |
| **City** | Noain |
| **Telephone 2** |  |
| **Contact Person** | |
| **Title** | Ms. |
| **Gender** | Female |
| **First Name** | Natalia |
| **Family Name** | Bellostas Muguerza |
| **Department** | EU projects |
| **Position** | Consultant |
| **E-mail** | [nbellostas@iniciativas-innovadoras.es](mailto:nbellostas@iniciativas-innovadoras.es) |
| **Telephone 1** | +34 948281270 |
| **If the address is different from the one of the organisation, please indicate the address:** | |
| **Address** | C/Zabalgaina 3, 1º of 4-5 |
| **Country** | Spain |
| **Region** | Navarra |
| **P.O. Box** |  |
| **Post Code** | 31080 |
| **CEDEX** |  |
| **City** | Zizur Mayor |
| **Telephone 2** |  |