**国际认证申请表**

**Application Form for International Certification**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. **需求/** [**Requirement**](javascript:;) | | | |
| IECEx一致性证书/ IECEx certificate of conformity(Annex I) | | | ☐ |
| ATEX EU型式检验证书/ATEX EU type test certificate(Annex I) | | | ☐ |
| IECEx体系证书QAR （完成附表II）/IECEx [quality](javascript:;) [management](javascript:;) [system](javascript:;) [certification](javascript:;) QAR(Annex II) | | | ☐ |
| ATEX体系证书QAN（完成附表II）/ATEX[quality](javascript:;) [management](javascript:;) [system](javascript:;) [certification](javascript:;) QAN(Annex II) | | | ☐ |
| 俄罗斯产品认证证书 /Certificate of RUSSIA(Annex II) | | | ☐ |
| 上海煤科检测技术有限公司（上海检测中心）   * Shanghai coal science testing technology co. LTD | ☐ | 国家煤矿防爆安全产品质量监督检验中心（抚顺检测中心）  National coal mine explosion-proof safety product quality supervision and inspection center | ☐ |

|  |  |  |
| --- | --- | --- |
| 1. **申请人/** **Applicant** | | |
| 公司名称/Campany | |  |
| 注册地址、邮编及公司网址  Registered address, Postcode and Website | |  |
| 联系人/Contaces | 姓名/Name |  |
| E-mail |  |
| 联系方式（固定及移动电话）  Contace（Fixed and Mobile phones） |  |
| 当申请者不是制造商时，要有证据证明申请者受制造商授权代替制造商申请，且制造商承诺遵守相应的规定。  If the applicant is not the manufacturer, the applicant should be authorized by the manufacturer to apply and the manufacturer promises to comply with the relevant regulations. | | |

|  |  |  |
| --- | --- | --- |
| 1. **制造商/Manufacturer** | | |
| 公司名称/Campany | |  |
| 注册地址、实际生产地址、邮编及公司网址  Registered address, Production address，Postcode and Website | |  |
| 联系人 | 姓名/Name |  |
| E-mail |  |
| 联系方式（固定及移动电话）  Contace（Fixed and Mobile phones） |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. **已取证书/** **Existing certificate** | | | | | |
| 产品ATEX证书/ATEX certificate | 无 | | ☐ |  | |
| 有 | | ☐ | 证书编号/ [Certificate](javascript:;) [number](javascript:;) |  |
| 产品IECEx证书/IECEx certificate | 无 | | ☐ |  | |
| 有 | | ☐ | 证书编号/ [Certificate](javascript:;) [number](javascript:;) |  |
| MA 证书/MA certificate | 无 | | ☐ | 防爆证书、检验报告编号签发机构/ Certificate of confomity,TR number, Issuer |  |
| 有 | | ☐ | 安标证书编号及有效期/MA certificate number and Expiry date |  |
| *QAR* | 无 | ☐ | |  | |
| 有 | ☐ | | QAR编号/QAR number |  |
| *QAN* | 无 | ☐ | |  | |
| 有 | ☐ | | QAN编号/QAN number |  |
| ISO9001 | 无 | ☐ | |  | |
| 有 | ☐ | | 证书编号/Certificate number |  |
| 其他/Other | *在此描述其他认证证书/Description of other certificate* | | | | |
| * 证书变更内容/ Content of certificate change |  | | | | |
| *如果需要，填写附表。提交申请时一并提交证书复印件。/* Make *a schedule if necessary.A copy of the certificate shall be submitted with the application.* | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. **产品信息** | | | | | | | | | | | | | | | | | | |
| ☐设备/Equipment | ☐部件/Component | | | | | | ☐单件验证/ Unit Verification | | | | | | | | | | | |
|  | | | | |  | | |  | | | | | | | | | | |
| 矿用设备/ Mining equipment | | ☐ I | | ☐Ma | | | | | | | | ☐Mb | | | | | | |
| * 气体和粉尘设备/ Gas and dust atmosphere equipment | | ☐IIA | | ☐IIB | | | | | ☐IIC | | | ☐IIIA | | ☐IIIB | | | ☐IIIC | |
| 设备保护水平/EPL | | ☐Ga | | ☐Gb | | | | | ☐Gc | | | ☐Da | | ☐Db | | | ☐Dc | |
| 防爆型式/ Type of protection | | ☐ i | ☐ d | | | ☐ e | | | ☐m | | ☐n | | ☐o | ☐p | ☐q | | | ☐t |
| 其它 | | | | | | |  | | | | | | | | | |
| 温度组别/Temperture classes | | ☐T1 | | ☐T2 | | | | | ☐T3 | | | ☐T4 | | ☐T5 | | | ☐T6 | |
| 其它/other | | | | | | |  | | | | | | | | | |
| *环境温*度/ Ambient temperature | | ☐-20°C / +40°C | | | | | | | | 其它/other | | | | | |  | | |
| IP等级/IP code | |  | | | | | | | | | | | | | | | | |
|  | | | | |  | | |  | | | | | | | | | | |
| 设备描述（产品名称及功能附英文对照）Description of equipment（Attached English version） | | | | | | | | | | | | | | | | | | |
| 产品名称/Product Name：  型号/Type： 防爆标志/Ex-mark： 电气参数/ [Electrical](javascript:;) [parameter](javascript:;) ：  功能/Function： | | | | | | | | | | | | | | | | | | |
| *如果需要，填写附表/* Make *a schedule if necessary* | | | | | | | | | | | | | | | | | | |
| 1. **标准（包括版本号）**EN or IEC/Standard（Including version） | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | |
| 1. **图纸清单/**Drawing list | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | |
| *如果需要，填写附表/* Make *a schedule if necessary* | | | | | | | | | | | | | | | | | | |

如果申请质量管理体系证书，请填写下表/ If you are applying for quality management system certificate, please fill in the following form.

|  |  |  |
| --- | --- | --- |
| **8质量管理体系/Quality Management System** | | |
| QAN (ATEX) (可用性/availability) | 通告机构/ Notified body | 有效日期/Expiry date |
| QAR (IECEx) (可用性/availability) | 认证机构/Certification body | 有效日期/Expiry date |
| **如果以上质量管理体系无法使用/If the above quality management system aren’t available:** | | |
| **需求的体系/ Required system：** | QAN (ATEX)  QAR (IECEx) | |
| 生产设备的防爆型式/Production of equipment with following type of protection |  隔爆型“d”/Flameproof enclosure “d”  本安型"i"/ Intrinsic safety "i"  浇封型"m"/ Encapsulation "m"  增安型"e" / Increased safety "e"   气体及粉尘– 正压型”p”/ Gas and Dust – Pressurized enclosures "p"   气体– 充砂型"q"/Gas – Powder filling "q"   气体– 充砂型"q"/ Gas – Oil immersion "o"   气体– “n” 型/Gas – Type of protection “n”   气体–光辐射型“op”/Gas – Type of protection “op”   粉尘– 外壳保护型“t”/Dust – Protection by enclosures “t”  安全，控制，调节装置(EN 50495)/ Safety-, Control-, Regulation Device (EN 50495)   结构安全型“c”/Constructional safety “c”   限流外壳型“fr”/Flow restricting enclosure .fr   点燃源控制型“b”/Control of ignition source "b"   液浸型“k”/Liquid immersion "k" | |
| 制造场所位置(国家)以及每个场所的雇员数量/Manufacturing sites location (country) and number of employee at each location. |  | |
| 样品的处理方式/If we request samples do you wish us to**:**  **销毁/Dispose of them**   **保留由制造商处理/Retain them for collection (manufacturer)**  | | |
| 样品中是否包含危害健康的有毒有害物质/Will the samples contain any **Substances Hazardous to Health**：Yes  No  | | |
| 是否愿意提供任何的产品测试数据/Will you be submitting any **Test Results:** No  Yes (enclosed)  Yes (to follow)  | | |
| 除非以书面形式通知，否则我们就认为您同意对此申请项目的某些工作进行分包/Please note that unless advised otherwise in writing, we will assume that you are in agreement with us sub-contracting work involved with this application. | | |

我，以下签名人，已经被受权提出这个申请，确认我对适用于型式检验服务申请的一般条款和条件及特殊条款和条件都已了解。

I, the undersigned, having been the authority to make this application, confirm my understanding that the General Terms and Conditions and the Specific Terms and Conditions applicable to the Type Examination Service apply.

公司名称及盖章/Company name and stamp:

姓名/Name: 签字/Signature:

职位/Authority: 日期/Date:

**附表I/Annex I：**

**申办产品清单**

List of products for certification

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 序号/NO. | 系统名称及型号/ System name and model | 制造商/ manufacturer | 额定参数/ Rated parameters | 防爆标志/Marking | ATEX/IECEx | 出口国家及使用地/ Exporting country and place of use | 备注/Remark |
| 1 |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| … |  |  |  |  |  |  |  |
| 备注： | | | | | | | |
| 系统部件明细表  List of system components | | | | | | | |
| 序号/NO. | 部件名称及型号/ System name and model | 所属系统名称/System name | 制造商/Manufacturer | 额定参数/ Rated parameters | 防爆标志/Marking | ATEX/IECEx | 备注/Remark |
| 1 |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |
| … |  |  |  |  |  |  |  |
| 备注：每个系统都请填写此表 | | | | | | | |

**附表II/Annex II：**

**体系申请产品清单**

Product list of System application

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 序号/NO. | 产品名称/Product Name | 防爆标志/Ex-mark | ATEX和/或IECEx证书编号/ATEXand IECEx certificate number | 备注/remark |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |