## Which service do you require?

|  |  |
| --- | --- |
| **Certification service** | **No of certificates required** |
| ATEX Certification of a new product |  |
| IECEx Certification of a new product |  |
| UKEx (UKCA) Certification of a new product |  |
| Transfer of another certification body certificate to Eurofins CML |  |
| Variation to an existing Eurofins CML certified product (ATEX, UKEx or IECEx) |  |
| A copy of a certificate ATEX or IECEx in the name of another manufacturer (Trade Agent) |  |
| North American approval (QPS, UL, FM, Eurofins MET) |  |
| Japanese approval |  |
| China (Group I through MA Centre) |  |
| Russia EAC (Customs Union) |  |
| Korea |  |

ATEX Certificates will be issued by CML B.V. Notified Body 2776.

UKEx Certificates will be issued by Eurofins E&E CML Limited Approved Body 2503.

## Where would you like the quotation and invoices for services to be sent?

|  |  |
| --- | --- |
| Name of Contact Person |  |
| Company Name |  |
| Position |  |
| Address |  |
| Country |  |
| Mobile number |  |
| Land line number |  |
| Email address |  |
| Website |  |

## Who is the technical product design contact?

|  |  |
| --- | --- |
| Name of Contact Person |  |
| Company Name |  |
| Position |  |
| Address |  |
| Country |  |
| Mobile number |  |
| Land line number |  |
| Email address |  |
| Website |  |

For certification purposes, the “manufacturer” of a product is the person who assembles, packs, processes or labels ready-made products with a view to placing it on the market **under their own name**. The responsibility for product compliance is born by the Company appearing on the product label or if more than one name appears is marked as the manufacturer. This is irrespective of the owner of relevant intellectual property or the physical place of manufacture or assembly. The manufacturer location(s) are subject to surveillance of manufacture dependent on the certification scheme requirements. For example, Quality Assurance Notification for ATEX or UKEx and Quality Assessment report for IECEx.

## Who is the manufacturer?

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name of Contact Person |  | | | |
| Company Name |  | | | |
| Position |  | | | |
| Address |  | | | |
| Country |  | | | |
| Mobile number |  | | | |
| Land line number |  | | | |
| Email address |  | | | |
| Website |  | | | |
| Quality system approvals held by manufacturer; name approval body for all those held | Approval type | | No and Name of issuing body | |
| e.g. | ISO9001 | |  | |
| Mandatory for most ATEX Category 1 and 2 products | ATEX Quality Assurance Notification or Conformity to type notification (QAN) | |  | |
| Mandatory for all IECEx certified products | IECEx Quality Assurance Report (QAR) | |  | |
| Mandatory for most UKEx Category 1 and 2 products | UK Quality Assurance Notification or Conformity to type notification (UK QAN) | |  | |
|  | *Complete the following if you do not have an ATEX QAN, UK QAN or IECEx QAR:* | | | |
| Number of employees at manufacturing location |  | No. involved with hazardous area equipment manufacture | |  |
| Are there any other manufacturing locations? | For each, state contact name, address, number of employees involved with production of hazardous area equipment. | | | |

## Product(s)

|  |  |
| --- | --- |
| Name of product (This will appear on the certificate) |  |
| Description of products or range, state number of model variations and applicable build options and function. |  |
| State the zone(s) for which the products has been designed to be installed. e.g.. 0,1,2, M1, M2, 20,21,22 |  |
| State the standards marking you require on the product eg. Ex d IIB T4 | *[Or protection method code, gas group, temperature class]* |
| If applicable ATEX Directive / UK Directive marking required  eg.  II 2 G |  |
| Ambient temperature range  (assumed to be -20°C to +40°C) if left blank |  |
| Ambient pressure | Contact us if your product is used outside the ambient pressure range 0.8 bar to 1.1 bar |
| List any existing certificates that cover part or all of the products to be certified |  |
| Name any consultancy service used in the design of any part of this product or in the development of the quality systems covering the manufacture of this product. |  |
| Before the project can be completed, please send copies of the following documents, if applicable: | |
| Documentation submission checklist: | |
| Complete set of certification drawings, in pdf format, including marking details. | |
| General arrangement drawing including where applicable range specification and options designation. | |
| Copy of relevant product test reports and other certification body certificates plus variations to those certificates. Include documentation for the whole product and for any incorporated certified products | |
| Copy of Quality Management system approvals e.g. QAN, UK QAN, QAR, ISO9001 certificates etc | |
| Product operating manual and maintenance instructions or extract thereof demonstrating compliance with EHSR 1.0.6 | |
| Declaration of Conformity with other relevant directives | |
| In submitting this quote request to Eurofins E&E CML Limited. The applicant attests that:   * The rights to any certificate issued shall rest with the manufacturer(s) stated. * New products(s) have not been certified by or submitted to another certification body. * They have the authority to represent, submit the request, agree terms on behalf of the manufacturer. * The manufacturer is aware of and is able to make a declaration to comply with the rules and regulations of the applicable Eurofins E&E CML Limited or CML B.V. certification scheme. * Unless otherwise stated in this quote request that no consultancy service has been used in the product design or management system applicable to this product. | |
| Signature | The manufacturer and/or applicant possesses the necessary rights to the product and its design. |
|  | The product and associated documentation, drawings and data submitted to Eurofins E&E CML Limited are not regulated by local or international export or transfer regulations. |
| Date | To provide a purchase order number and sign the quotation acceptance when ready to proceed with the service. |