|  |
| --- |
| **General data (conform Chamber of commerce)** |
| Name organisation |  |
| Contact person | Mr. / Mrs. / Ms.  |
| Position |  |
| E-mail |  |
| Address |  |
| Zip code and city |  |
| Mailing address (if different) |  |
| Telephone / Fax |  |  |
| E-mail |  |
| Website |  |
| Chamber of commerce nr. |  |
| VAT nr. |  |
| External consultant |  [ ]  None [ ]  Organisation………………… Name consultant……………………………… |
| How do you know Kiwa? |  [ ]  Website [ ]  Social media etc. [ ]  Consultant [ ]  Other: …………………... |

|  |
| --- |
| **Specific product information** |
| [ ]  Initial certification | [ ]  Extension | [ ]  Take over | [ ]  Type testing |
| [ ]  Other:  | [ ]  Recertification (end date certificate) :  | [ ]  Other: |
| Description application: see enclosed annex C (will be part of the quotation) |
|  |  |  |
| **Other** |
| Construction drawingsTest reports |

|  |
| --- |
| **Planning** |
| In which period would you like the audit to take place? |  |

Please send this form to your contact person or if you do not have one yet to the e-mail address: Hot-Cold@kiwa.nl. After receipt we will contact you as soon as possible.

**Annex C: Application form for Manifolds: Hot & Cold applications: Heating**

**General**:

|  |  |  |
| --- | --- | --- |
| Application For: | Kiwa LTV CV: |  |
| PipingSystem:  |  |  |
| Commercial name |  |  |
|  |  |  |
|  |  |  |
| Certificate in:  | [ ]  Dutch | [ ]  English |
| Official correspondence in: | [ ]  Dutch | [ ]  English |
| Requests Quotation before date: ………………… |  |
|  |

**Parts:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Part** | **Material**(type material / supplier) | **Producer** | **Kiwa /KOMO certificate?** |
| Housing : plastics  |  |  |  |
| Housing: metal |  |  |  |
| Rubber sealing elements |  |  |  |
| Metallic coatings |  |  |  |
| Plastic coatings |  |  |  |
| Connection ends:Screw threadsfitting |  |  |  |
| Flow meter |  |  |  |
| Check valves |  |  |  |
| Stop valves |  |  |  |
| Drain valves |  |  |  |
| Maximum temperature safeguard |  |  |  |
| Circulation pump |  |  |  |
|  |  |  |  |
|  |  |  |  |

Production location (if different than producer manifold):