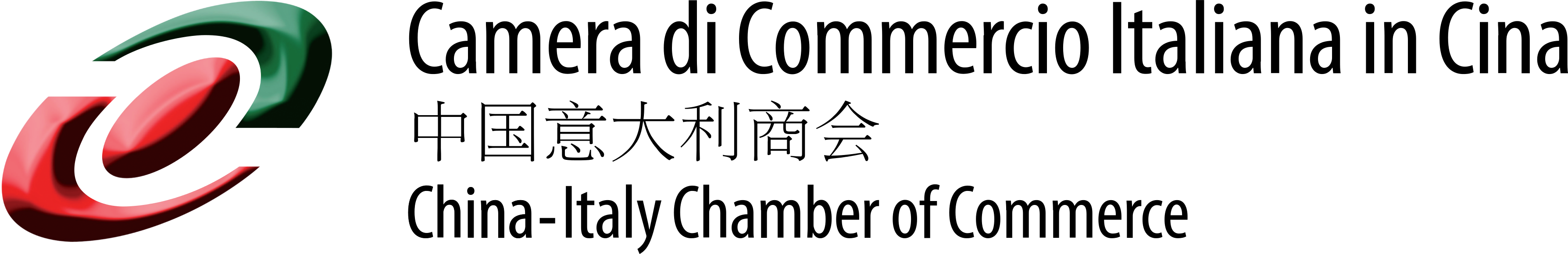
****

**Annex.1**

**APPLICATION FORM**

**(*Deadline Apr.17*)**

|  |  |  |  |
| --- | --- | --- | --- |
| Company Name |  | | |
| Company name in Chinese |  | | |
| Address/Post Code 地址/邮编 |  | | |
| Contact Person （联系人） |  | Tel. |  |
| Fax. |  | Mobile Number |  |
| Website/网址 |  | Email |  |
| Participation Purpose | 口 Seek Cooperation |  | 口 Purchase |
| 口 Product Promotion |  | 口 Market Research |
| 口 Plan to Invest |  | 口 Visit Exhibition |
| 口 Participate Summits and Negotiation | |  |
| 口 Government Contacting |  | 口 Others |
| **Exhibition Committee Office:**  Our company plan is to participate in the China Langfang International Economic and Trade Fair 2020 – Intelligent equipment manufacturing ONLINE Exhibition. We agree to compliance with the uniform arrangements by committee and comply with the relevant provisions. We are available to be exhibited on-line <http://www.hebei518.org.cn/enindex.html> until the next section of 5.18 fair. | | Signature and Sealed: | |
|
|
|
|
|
| Date: |  |
|  |  |

**Annex 2**

The online exhibition is an "Internet + Exhibition" comprehensive service platform, realized through big data analysis. All the contents of the offline exhibition will be presented online in the integrated exhibition site.

Following Electronic files should be sent through e-mail together with the application form filled (annex 1) within Apr.17, 2020 (Friday).

1. Logo (AI FORMAT)
2. Company presentation (**text form**) in English and in Chinese for audio presentation online
3. Exhibit item photos (important): high-definition Exhibits photo in multi-angle photos and video for online 3D rendering
4. Exhibit item presentation (**text form**) in English and in Chinese for audio presentation online
5. Video for Company Promotion without time limit (**format AVI o MP4**)

Note:

Products can be taken with cameras, high-definition mobile phones, 3D scanners etc. If the exhibit item is large, the photos can be of the models. All photos should be in high-resolution, multi-angle shots, or of the complete models.