**2018 Application Form for Additive Manufacturing of Global Innovation Competition**

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| 1. Project Coordinator Profile | | | | | | | | | | | | |
| Enterprise Name | |  | | | | | | | Registered Capital | | |  |
| Legal Representative |  | Telephone | | |  | Mobile Phone | |  | Email |  | | |
| Project Manager |  | Telephone | | |  | Mobile Phone | |  | Email |  | | |
| Economic types | | □ State-owned Enterprises □ Private Enterprises  □ Limited Liability Companies □ Company Limited by Shares  □ Foreign-invested Companies □ Others | | | | | | | | | | |
| Enterprise Categories | | □ Large-scale Enterprises □ Small and Medium-sized Enterprises  □ Colleges and Universities □ Research Institutes □ Others | | | | | | | | | | |
| Staff Numbers | |  | | Registration Date | | |  | | High and New Technology Enterprise | | □Yes □No | |
| Enterprise Financial Status in 2017 | | Total Assets:  RMB | | | | | Sales Income:  RMB | | Assets Liabilities Ratio | | | |
| 2.Project Situation | | | | | | | | | | | | |
| Project Name | |  | | | | | | | | | | |
| Technical field | | □ Rehabilitation Medicine □ Regenerative Medicine  □ Detection and Validation □ New Materials and Applications  □ Digital Architectural and Fabrication  □ Product Design □ 3D Printing Education  □ Digital Factory □ Opto-mechatronics  □ Software Development and Application  □ Key Manufacturing and Process Improvement  □ Post-processing Technology □ New Equipment □ Others | | | | | | | | | | |
| Declared Patents | | Applied Patents： | | | | | | | | | | |
| Authorized Patents: | | | | | | | | | | |
| Enterprise Commitment to National and Local Science and Technology | |  | | | | | | | | | | |
| Technique Level | Novelty | | 1. First Initiative 2. Major Improvement 3. Considerable Improvement 2. Digestion and Absorption | | | | | | | | | |
| Advance-ment | | 1. International Leader 2. International Advanced Level 3. Domestic Leader 4. Domestic advanced Level | | | | | | | | | |
| Maturity | | □ Laboratory Prototype □ Product Prototype (samples)  □ Passed the Inspection and Testing  □ Industrialization Promotion in Pilot Stage | | | | | | | | | |
| 3.Project Proposal | | | | | | | | | | | | |
| Project Name |  | | | | | | | | | | | |
| Research Objectives |  | | | | | | | | | | | |
| Main Research Content |  | | | | | | | | | | | |
| Main Assessment Index |  | | | | | | | | | | | |  |
| Economic and Social Benefits |  | | | | | | | | | | | |  |
| Marketing and Application |  | | | | | | | | | | | |  |
| Project Teams |  | | | | | | | | | | | |  |

Other competing information：

Basic information of the project (for details, please refer to the GAMIA Application Form for Additive Manufacturing of Global Innovation Competition)

product test report (if any)

project specification

other materials that can fully display the project (including videos, samples, prototypes, etc. but not limited to these types)