



Nomination and Selection Criteria of World IoT Awards and Global Demonstration Enterprises Prize of Intelligently Interconnected Digital Economy

- 1. IoT companies and organizations, hardware products, software technologies, solutions, academic works and research and development outcomes of basic theory that are internationally leading or cutting-edge.
- 2. Innovative products, technologies, solutions, industrial platforms, and industrial parks of digital economy worth over 10 billion RMB related to Internet of Things and digital economy that are internationally leading.
- 3. Innovative products, concepts, models, architectures and standards of Internet of Things and digital economy that are leading global development.
- 4. Companies/ institutions involved in application technology, industrial platform and sales of Internet of Things and digital economy worldwide with the output value of more than 100 million RMB.
- 5. Companies/ institutions boasting of product (software and hardware) solutions related to Internet of Things and digital economy with the output value of over 100 million RMB.
- 6. Companies/ institutions engaged in perception and integration technology, 5G, 6G, R&D and application of quantum communication technology, industrial application platform, visualized tracking and tracing product technology with the output value of more than 30 million RMB.
- 7. Individuals and companies/ institutions making special contribution to the construction and development of global Internet of Things and digital economy and research on new economy or producing theses, reports and books that have a certain influence.
- 8. Entities applying for becoming such global demonstration enterprises should have strong development potential and applications in the intelligently interconnected digital economy.
- 9. Entities applying for becoming such global demonstration enterprises must be listed on the World Internet of Things Ranking List Top 500.
- 10. Entities applying for becoming such global demonstration enterprises of must possess internationally leading IoT digital economy development and application outcomes, and be leaders in digital transformation, intelligent upgrading, and promoting new quality productivity.