# **Declaration for the 10th Capek Prize**

To assign the robot industry chain, improve enterprise management ability and the industry model, mobilize and stimulate the robot industry workers innovation enthusiasm and creativity, and foster the new momentum of economic development, promote the development of the robot industry and talent training, the organizing committee proposed on January 1,2024 to start the 10th the Prize annual campaign. The check Prize set up "brand", "product", "application" scenario "," individual "," industry cluster, social organization "" teaching fusion 50 "six categories, and released 2023 robot industry scientific and technological innovation, and held in May 2024" the 14th China international robot peak BBS and the tenth check ceremony ", for the winning units and individuals. The relevant matters are hereby notified as follows:

#### 1. About Capek:

The Capek Prize, sponsored by the China Association, is named after Karel Capek, the founder of the word "robot". It was founded in 2014. Reward organizations and individuals who have made contributions in the field of robotics, and are committed to witness the development of the robot industry to build the "Nobel" of the robot industry. The purpose of this Prize is to benchmark the leading enterprises with strategic vision in the robot industry and promote the overall brand image of the enterprise, promote the innovative enterprises in the industry and promote the overall innovation ability of the industry, and reward the individuals who actively develop the industry and affirm their contribution to the development of the field of robotics in China. In order to promote the healthy and sustainable development of China's robot industry and human lifestyle, the Capek Prize initiates industry selection and Prizes every year.

### 2. Application Objects:

1.For enterprises, institutions and individuals engaged in robot-related business activities, including robot ontology manufacturers, core parts enterprises, system integration enterprises, universities and related organizations.

2. Products that meet the classification of this year's Prizes, have the ability to sell or enter the market and plan to be sold in China; the registered place of the participating products is not limited, and are accepted in the name of the branches registered in China.

3. Integrated application projects accepted and stable in this year; the main business of the applicant is to provide automatic and intelligent system integration solutions of industrial robots.

4.Vocational colleges and undergraduate universities offering robotics and related majors.

# **3.** Prize setting and description:

(1) Brand Prize: Four Prizes: annual Excellent brand, annual Value brand, annual Innovative brand and annual new brand, from industry

Robot, collaborative robot, mobile robot, service robot, artificial intelligence, robot, humanoid robot, parts and integrator, refer to the recommendation application form (see Annex 1).

(2) Product Prize: Three Prizes: annual Technical Innovation Product Prize, Annual Industrial Design Product Prize, and Annual Best Quality Product Prize, from

Industrial robot, collaborative robot, mobile robot, service robot, humanoid robot and parts, and refer to the recommendation application form (see Annex 2).

(3) Prize application scenario: set up the annual excellent application scenario, annual demonstration application scenarios, annual innovation application scenario three big Prizes, from automobile, 3C electronics, new energy, general industry, services five niche, only by system integrator enterprises to participate in the selection, specific reference recommended application form (see Annex 3).

(4) individual Prize: set up the annual outstanding scholars, annual outstanding young scholars, outstanding entrepreneurs, new entrepreneurs Prize, the annual outstanding managers, the annual outstanding engineer, outstanding engineer Prize eight Prizes, by scholars, entrepreneurs, managers, engineers to participate in the selection, specific reference recommended return form (see Annex 4).

(5) Industrial Cluster Prize and Social Organization Prize: only nominated by the jury of Capek Prize, and the application is not accepted.

(6) Top 50 industry and education integration: higher vocational and undergraduate colleges with robotics and related majors, refer to the recommendation application form for details (see Annex 5)

(7) Collection table of the promotion catalogue of Scientific and technological Innovation Achievements in the Robot industry in 2023: Open solicitation of scientific and technological innovation achievements of enterprises and institutions (see Annex 6)

# 4. Selection process:

2024.01.01-03.15 Prize declaration

2024.03.15-03.20 Online publicity of the shortlisted enterprises

2024.03.20-04.15 The organizing committee will evaluate the shortlisted enterprises (online voting for individual Prizes will be held at the same time)

2024.05 (Tentative) The 14th China International Robot Summit Forum and the 10th Capek Prize Ceremony

Note: If the Prize ceremony must be postponed due to force majeure, the organizing committee will inform it separately.

# 5. Relevant requirements and instructions:

1. There is no fee for the selection of the Capek Prizes;

2. Applicants and individuals should fill in the recommended declaration form carefully. After filling in, please submit the declaration form (word electronic version), enterprise logo (AI,PS, CDR format source file), product introduction, personal HD image photo and other information with the full name or personal name named folder, packaged and sent to the organizing committee email capek @ robot-china before March 15.com, and print the recommendation declaration form signed and sealed after express to the committee (declined to pay), overdue will not be accepted.

3. Information: 906, Capek Prize Committee, Mr., 9th floor, No.3099, Huyi Highway, Jiading District, Shanghai, Mr.Mu, 15901767989