**Proposal Requirements of Near-Earth Asteroid Defense Space Disposal Solution**

**-Name and Logo of China's First Near-Earth Asteroid Defense Mission**

1. Design Requirements:

It needs to highlight the concept and engineering characteristics of China's First Near-Earth Asteroid Defense Mission, incorporating features of Chinese characteristics, aligning with the cultural spirit of the Chinese nation, and reflecting the organic integration of technology and culture. The design should convey meaningful symbolism, showcase creativity and uniqueness, and must not include religious elements or mimic existing works. The mission name should be concise, memorable, and easily communicable, while the logo must comply with relevant regulations of China's trademark law.

1. Submission Requirements

* First Mission Name Requirements:

1. Submit a concise, memorable, and easily communicable name, avoiding uncommon characters, homophones, and ambiguous words.
2. Avoid using modern personal names, city names, or company names, and refrain from submitting names already used or collected for other engineering tasks.
3. In case of identical submissions, the earliest submission will be selected.
4. Each team can submit up to 3 names, with each name not exceeding 5 words, and must include a creative explanation or background of at least 200 words.

* First Mission Logo Requirements:

1. The logo design should include both color and black-and-white standard Drafts, drawn on A4-sized paper respectively, uploaded in JPG format with a resolution of 300dpi, and drawn on an A4-sized white background.
2. Logo design dimensions: 120mm×120mm. Include font, colors, composition, size, proportions, etc., in the electronic file. The final winning works must provide the organizing committee with the vector graphic files of the awarded designs.
3. Submit a design documentation for the logo including the meaning, symbolism, background, etc. The design description should be rigorous, accurate, standardized, clear, and comprehensive.