To our knowledge, export quota data has not been revised, but the rare earth industry in China produces ~90% of world supply.

Examples, not an inclusive list:

- **Managers**:
  - Some managers, such as Boeing Co., are also significant rare earth consumers, using imported magnets. These companies often work with various non-manufacturers to produce Rare Earth Magnets.
  - Rare earth manufacturers can also fabricate high-value components utilizing the magnets they have. Magnet manufacturers also typically create their own proprietary alloys, and either cast or sinter magnets using these unique compositions to create custom magnets.

- **Components using imported magnets**:
  - These companies also often work with custom rare earth magnets from various sources, using specific alloys and processing techniques.

- **Addition to cast and sintering capabilities, the magnet manufacturers also typically utilize proprietary alloys, and either cast or sinter magnets using these unique compositions to create custom magnets.**

**Nanoworld**

**Keywords**

- Nanoworld, Nanotechnology, Nanomaterials, Nanomagnets, Nanomagnetics, Nanotechnology applications

**Nanoworld** is a leading manufacturer of nanomagnets, nanomagnetic materials, and nanomagnetic devices. The company has extensive experience in the development and production of nanoscale magnetic materials for a wide range of applications, including data storage, sensors, and magnetic devices.

**Nanoworld**'s core competencies include:

- **Nanomagnets**
  - Nanoworld specializes in the creation of custom nanomagnets, utilizing precise control over particle size, shape, and composition.

- **Nanomagnetic Materials**
  - The company also produces a variety of nanomagnetic materials, tailored for specific applications.

- **Nanomagnetic Devices**
  - Nanoworld designs and fabricates advanced magnetic devices, leveraging the unique properties of nanomagnets.

**Nanoworld**'s products include:

- **Nanomagnets**
  - Nanoworld's nanomagnets are available in various forms, including powders, granules, and pellets.

- **Nanomagnetic Materials**
  - The company offers nanomagnetic materials in various forms, such as thin films, coatings, and bulk materials.

- **Nanomagnetic Devices**
  - Nanoworld's devices are designed for applications in data storage, sensors, and other high-tech sectors.

**Nanoworld** is committed to sustainability and innovation, continuously pushing the boundaries of nanomagnetic technology.

**Nanoworld** is located in a state-of-the-art research facility, allowing for rapid development and production of advanced nanomagnetic materials.

**Nanoworld** is an industry leader in nanomagnetic technology, offering products and solutions to a wide range of sectors, from healthcare to telecommunications.

**Nanoworld** is poised to continue its leadership in the nanomagnetic industry, driving innovation and pushing the boundaries of what is possible with nanotechnology.

**Nanoworld** is a testament to the power of collaboration and innovation, leading the way in the world of nanomagnetics.