

3<sup>rd</sup> August 2020  
Tayca Corporation

Construction of new factory for piezoelectric single crystal, and Piezoelectric ceramics of Tayca Corporation was selected as one of the 2020 Global niche company top 100.

We hereby announce to establish new production facility for piezoelectric single crystal in our Osaka Factory, and we announce the outline as follows. Besides, we announce that our piezoelectric ceramics was selected as one of the 2020 Global niche company top 100 (GNT 100) by Ministry of Economy, Trade and Industry of Japan.

Outline of piezoelectric single crystal production facility

- ① Product: piezoelectric single crystal
- ② Address: Tayca Corporation Osaka Factory  
1-3-47 Funamachi, Taisho-ku, Osaka, Japan
- ③ Site area: 351 m<sup>2</sup> three story
- ④ building structure: Reinforced concrete structure
- ⑤ Capital investment: About 1.5billion JPY
- ⑥ Start of construction: End of July 2020
- ⑦ Estimated completion: summer of 2021
- ⑧ Background of new facility establishment

We have about 50% of global share of piezoelectric ceramics for ultrasonic diagnostic devices. As our high share in the market is highly evaluated, we were selected as one of “the 2020 Global niche company top 100 sponsored by Ministry of Economy, Trade and Industry of Japan” on 30<sup>th</sup> June 2020.

Demand for high quality product is increasing in piezoelectric market. In January 2018, Tayca Corporation acquired TRS Technologies, Inc in the U.S.. which has superior piezoelectric related technology, and we will enhance our production technology, together.

As one of these works, we have decided to establish new factory for mass production of piezoelectric single crystal in our Osaka Factory.

We will continue to work to expand our business for piezoelectric products and to provide high quality product to our customers