

[Press Release]

DYNASTY

酒の王朝

Dynasty Holds a Grand Opening Ceremony for the New Premises of its National-level Technology Centre

Further Promotes Research and Development of New Products and New Winemaking Techniques

(Hong Kong, 20 October 2021) – The new premises of the state-accredited national-level enterprise technology centre of Dynasty Fine Wines Group Limited ("Dynasty" or "the Group") (Stock Code: 828), a premier winemaker in China, has been completed. An official grand opening ribbon-cutting ceremony for the facility was officiated by honoured guests, including the Group's Chairman & Executive Director Mr. Wan Shoupeng and General Manager & Executive Director Mr. Li Guanghe, in the afternoon of 18 October 2021.



Mr. Wan Shoupeng (Right 3) and Mr. Li Guanghe (Right 1)
officiated the grand opening ceremony

Established in 1995, Dynasty's technology centre has more than 26 years of operating history and was accredited as a national-level enterprise technology centre in 2005. Located in Beichen District, Tianjin, the new technology centre occupies a gross floor area of 2,200 square metres. It has added a technical laboratory, a research and development laboratory, a packaging material laboratory, and more. It is fitted with a variety of advanced small-scale fermentation equipment units and packaging material inspection devices, which can conduct research on new products and new techniques, techniques improvement, quality of packaging materials for wines, food safety testing and basic research.



The new national-level technology centre in Beichen District, Tianjin

To cultivate technological talents to execute the Group's development direction and build a high-caliber innovative team, Dynasty's technology centre has been granted approval to set up a post-doctoral work station in 2020. The work station is initially researching on the selection of distinctive muscat yeast in order to brew a more mellow and delicious wine. Dynasty's technology centre has also set up a winemaking and wine tasting studio this year. The studio has carried out five rounds of wine introduction and tasting activities to date, covering flower & fruit wine, sparkling wine, white wine, red wine and brandy. These activities

have further broadened the professional competency of the studio staff and enable Dynasty's employees to gain a greater and in-depth understanding of wine products, so as to improve their technological and new product development capabilities.

Dynasty has prioritised the nurturing of scientific research team leaders and technology inheritors. The technology team of more than 40 boasts professionals in the fields of grape cultivation, winemaking, wine tasting, packaging and equipment. It has also trained 3 "Brewmaster of China" (中國釀酒大師) and five national wine judges including one national fruit wine judge, which have strengthened both Dynasty's winemaking technology and expertise.

Over the past 26 years, Dynasty has strived to innovate and its scientific research has yielded fruitful results. The Group's research projects have won 38 provincial and ministry level honours, including two State Scientific and Technological Progress Awards, 11 Scientific and Technological Progress Awards in Tianjin Municipality, 15 Technological Innovation Awards in Tianjin Municipality and 10 other provincial and ministry accolades. The Group has also been granted more than 100 patents, including 15 invention patents. In addition, Dynasty's superior wines have garnered a total of 155 honours, including 47 international awards. These achievements not only demonstrate the high quality of the Group's wine products, but also underscores the international position of the Dynasty brand.

Mr Wan Shoupeng, Chairman of Dynasty, said, "The completion of our national technology centre at the new location opens a new chapter in the research and development of Dynasty's wine products. The new laboratory also further improves our research and production techniques and advances the R&D of new products and new technologies, thus providing more distinctive products to satisfy the palates of our consumers. We will continue to focus on nurturing high calibre talent, strengthen the technological exchange among personnel at the technology centre, continue to conduct R&D and strive for innovation so as to create more high-quality wine products and to present a more enjoyable experience to consumers".

-End-

