

Corporate Profile

公司簡介

恒和珠寶集團有限公司（「本公司」）為一間投資控股有限公司。其附屬公司（本公司及附屬公司於下文統稱「本集團」）之主要業務為設計、製造及市場推廣珠寶首飾及鑽石產品。此外，本集團亦持有投資組合，包括物業發展及其他行業。

就珠寶首飾製造業務而言，本集團之全資附屬公司恒和珠寶首飾廠有限公司主要從事產品發展、珠寶首飾之製造及市場推廣，其製成品以出口為主，被公認為珠寶首飾行業中之翹楚。本公司之珠寶首飾產品現時絕大多數均趨向迎合中高檔市場。本公司專注製造以鑽石、紅寶石、綠寶石、藍寶石、珍珠及其他半寶石鑲嵌之貴金屬珠寶首飾產品。

本集團在香港及中國設有生產廠房，無論在珠寶設計、原石採購、寶石切割、雕琢、鑄金及鍊金各方面均具備全面生產之能力。眾所周知，本集團之管理層悉力以製造品質完美之珠寶首飾產品為目標，而其製成品實可充分體現此目標之精神。

本集團於中華人民共和國（「中國」）番禺及衢州設置整合之寶石切割及打磨設備。明秀鑽石廠（番禺）有限公司及衢州弘基鑽石有限公司擁有逾1,500名熟手工匠，以鑽石切割手工精細及產品多元化而享負盛名。

Continental Holdings Limited (the “Company”) is an investment holding company. The principal activities of its subsidiaries (the Company and the subsidiaries are hereinafter referred to as the “Group”) are the designing, manufacturing and marketing of fine jewellery and diamond. Also, the Group maintains an investment portfolio including property development and other industries.

On the manufacturing side, Continental Jewellery (Mfg) Limited, the Group’s wholly-owned subsidiary, mainly engages in the product development, manufacture and marketing of fine jewellery primarily for export and is regarded as one of the leaders in fine jewellery manufacturing. A substantial share of our jewellery products is currently directed at the middle-to-upper segments of the market. We specialize in manufacturing fine jewellery in precious metal set with diamond, ruby, emerald, sapphire, pearl and other semi-precious stones.

The Group has production plants in Hong Kong and China. The Group has full capabilities in jewellery design, direct stone sourcing, stone cutting, lapidary, alloying and gold refining. The management of the Group is known for its commitment to quality, and its finished products are visible testaments to that commitment.

The Group has fully-integrated diamond cutting and polishing facilities in Panyu and Quzhou, the People’s Republic of China (the “PRC”). With over 1,500 skilled workers, Ming Xiu Diamond Cutting Factory (Panyu) Ltd. and Quzhou Hongji Diamond Ltd. are best known for their quality and ability to handle diamond cutting works on a wide range of products.