8/30/2021 Announcement details

Quarterly rpt on consolidated results for the financial period ended 30 Jun 2021

HONG LEONG FINANCIAL GROUP BERHAD

Financial Year End	30 Jun 2021
Quarter	4 Qtr
Quarterly report for the financial period ended	30 Jun 2021
The figures	have not been audited

Attachments

HLFG Condensed Financial Statements Q4 FY2021.pdf

HLFG-Press Release 4Q FY2021.pdf 778.5 kB

Default Currency

Other Currency

Currency: Malaysian Ringgit (MYR)

SUMMARY OF KEY FINANCIAL INFORMATION 30 Jun 2021

		INDIVIDUAL PERIOD		CUMULATIVE PERIOD	
		CURRENT YEAR QUARTER	PRECEDING YEAR CORRESPONDING QUARTER	CURRENT YEAR TO DATE	PRECEDING YEAR CORRESPONDING PERIOD
		30 Jun 2021	30 Jun 2020	30 Jun 2021	30 Jun 2020
		\$\$'000	\$\$'000	\$\$'000	\$\$'000
1	Revenue	1,501,035	1,429,159	6,198,872	5,257,825
2	Profit/(loss) before tax	953,438	858,284	3,971,507	3,299,521
3	Profit/(loss) for the period	855,022	765,485	3,376,361	2,778,955
4	Profit/(loss) attributable to ordinary equity holders of the parent	573,366	525,141	2,265,254	1,857,502
5	Basic earnings/(loss) per share (Subunit)	50.60	46.30	199.80	163.60
6	Proposed/Declared dividend per share (Subunit)	29.20	25.00	40.00	38.00
		AS AT END OF CURRENT QUARTER		AS AT PRECEDING FINA	ANCIAL YEAR END
7	Net assets per share attributable to ordinary equity holders of the parent (\$\$)		20.1300		18.4300

Remarks:

8/30/2021

Net assets per share attributable to ordinary equity holders of the parent (RM) is computed as Total Equity (excluding Non-controlling Interest) divided by total number of ordinary shares in circulation (excluding Treasury shares).

Definition of Subunit

In a currency system, there is usually a main unit (base) and subunit that is a fraction amount of the main unit. Example for the subunit as follows:

Country	Base Unit	Subunit
Malaysia	Ringgit	Sen
United States	Dollar	Cent
United Kingdom	Pound	Pence

Company Name	HONG LEONG FINANCIAL GROUP BERHAD
Stock Name	HLFG
Date Announced	30 Aug 2021
Category	Financial Results
Reference Number	FRA-16082021-00024