RAYSUT CEMENT COMPANY SAOG AND ITS SUBSIDIARIES

Parent company and consolidated statement of changes in equity for the first quarter ended 31 March 2020

Parent Company	Share Capital RO	Share premium RO	Legal reserve RO	Asset replacement reserve RO	Voluntary reserve RO	Retained earnings RO	Total RO
At 1 January 2019 Total profit and comprehensive income for the period Dividend paid during the year	20,000,000	13,456,873	6,666,667 - -	3,647,566	6,352,434	81,560,231 184,825 (2,500,000)	131,683,771 184,825 (2,500,000)
At 1 January 2020 Total (loss)/profit and comprehensive income for the period	20,000,000	13,456,873 	6,666,667	3,647,566	6,352,434 <u>-</u>	79,245,056 (4,047,572) 75 107 484	129,368,596 (4,047,572)
At 31 March 2020	20,000,000	13,456,873	6,666,667	3,647,566	6,352,434	75,197,484	125,321

The accompanying notes form an integral part of these parent company and consolidated financial statements.

RAYSUT CEMENT COMPANY SAOG AND ITS SUBSIDIARIES

Parent company and consolidated statement of changes in equity for the first quarter ended 31 March 2020 (continued)

	Attributable to owners of the parent company								
Consolidated	Asset						Non		
	Share capital RO	Share Premium RO	Legal reserve RO	replacement reserve RO	Voluntary reserve RO	Retained earnings RO	Total RO	controlling interest RO	Total RO
At 1 January 2019 Total profit and comprehensive	20,000,000	13,456,873	6,666,667	3,647,566	6,352,434	95,911,875	146,035,415	74,740	146,110,155
income for the period	-	-	-	-	-	2,259,731	2,259,731	-	2,259,731
Dividend paid during the year (note 26)	-	-	-	-	-	(2,500,000)	(2,500,000)	-	(2,500,000)
At 1 January 2020	20,000,000	13,456,873	6,666,667	3,647,566	6,352,434	95,671,606	145,795,146	74,740	145,869,886
Total (loss)/profit and comprehensive (loss)/profit for the period	-	-	-	-	-	(4,009,924)	(4,009,924)	-	(4,009,924)
At 31 March 2020	20,000,000	13,456,873	6,666,667	3,647,566	6,352,434	91,661,682	141,785,222	74,740	141,859,962

The accompanying notes form an integral part of these parent company and consolidated financial statements.