ALOK SINGAPORE PTE. LTD.

BALANCE SHEET AS AT 31 MARCH 2017

PARTICULARS	NOTES	AS AT 31-MAR-2017 INR	AS AT 31-MAR-2017 USD	AS AT 31-MAR-2016 INR	AS AT 31-MAR-2016 USD	AS AT 31-MAR-2015 INR	AS AT 31-MAR-2015 USD
I ASSETS							
# Current Assets							
Financial assets							
(a) Trade and other receivables	3	41,550,286	640,827	6,694,736	100,927	5,966,545,747	95,326,242
(b) Cash and bank balance	4	96,130,982	1,482,621	2,255,399	34,002	143,512,693	2,292,872
TOTAL		137,681,268	2,123,448	8,950,135	134,929	6,110,058,440	97,619,114
II EQUITY					4		
a) Share capital	5	49	1	49	1	49	1
b) Other equity	6	(4,858,698,876)	(74,935,282)	(4,947,432,637)	(74,584,899)	45,584,308	728,343
# Current Liabilities a) Financial liabilities							
(a) Other payables	7	1,287,764,668	19,861,081	1,296,558,520	19,546,237	1,403,162,557	22,418,032
(b) Borrowings (secured)	7	3,638,720,166	56,119,660	3,599,506,604	54,264,273	4,603,197,574	73,544,316
(c) Amount due to related parties	7	69,895,261	1,077,988	56,382,965	850,000	53,202,180	850,000
b) Short-term provisions	8	-	-	3,934,634	59,317	4,908,496	78,422
TOTAL	-	137,681,268	2,123,448	8,950,135	134,929	6,110,055,164	97,619,114
III Notes forming part of financial statements	1 to 23						
As Per our report of even date For Narendra Poddar & Co. Chartered Accountants				For and on behalf	of the Board	~	
FRN No. 106915W						ected	\leq
Membership No. 41256 Mumbal,9th May,2017				₩6aaaaaaaaa	and the second		

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ALOK SINGAPORE PTE. LTD.

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STATEMENT OF PROFIT AND LOSS FOR THE PERIOD FROM 01 APRIL 2016 TO 31 MARCH 2	017
THE PERCENT OF THE PE	2017

			01-APR-2016 TO 31-MAR- 2017	01-APR-2016 TO 31-MAR- 2017	01-APR-2015 TO 31-MAR- 2016	01-APR-2015 TO 31-MAR- 2016
	PARTICULARS	NOTES	INR	USD	INR	USD
1.	INCOME Revenue from operations Other Income	9 10	44,302,588 782,058	660,350 11,658	1,338,446,727 -	20,446,456 -
	Total Revenue		45,084,646	672,008	1,338,446,727	20,446,456
11.	EXPENSES					
	Purchase of Traded Goods Finance costs	11	8,635,570 -	128,717 -	1,086,353,938 211,340,996	16,595,421 3,228,499
	Other expenses	12	59,956,247	893,674	4,972,087,527	75,954,881
	Total Expenses		68,591,817	1,022,391	6,269,782,461	95,778,801
111.	NET PROFIT FOR THE PERIOD BEFORE EXCEPTIONAL ITEMS		(23,507,171)	(350,383)	(4,931,335,734)	(75,332,345)
IV.	Exceptional Items		-	-	-	
v.	PROFIT / (LOSS) BEFORE TAX					
VI.	Tax Expense Current Tax		_	-	-	-
	Excess Provision of Income Tax in respect of Previous year written back				(1,267,157)	(19,103)
	Total tax expense		-	-	(1,267,157)	(19,103)
VII.	NET PROFIT FOR THE PERIOD		(23,507,171)	(350,383)	(4,930,068,577)	(75,313,242)
VIII. A	OTHER COMPREHENSIVE INCOME (i) Items that will not be reclassified to profit or loss		E C	-	-	-
	(ii) Income tax relating to items that will not be reclassified to profit or loss		. •	-	-	-
в	(i) Items that will be reclassified to profit or loss - Net exchange Profit/Loss on translation		112,240,932	-	(62,948,368)	-
	(II) Income tax relating to items that will be reclassified to profit or loss		, -	-		-
IX.	Net profit / (loss) for the period (V -	VI)	88,733,761	(350,383)	(4,993,016,945)	(75,313,242)
x	EARNINGS PER SHARE (of \$ 1 each) Basic and Diluted (not annualised)	15	88,733,761	(350,383)	(101,898,305)	(75,313,242)
	Notes forming part of financial statements	1 to 23				
For Na Chartei	our report of even date irendra Poddar & Co. red Accountants 0. 106915W	<u>.</u>		For and on beh	alf of the Board	
P	m Nature MUMBAI }8			Director	Director	50
Membe	ra Poddar, Proprietor rship No. 41256 i,9th May,2017			January Constanting		

ALOK SINGAPORE PTE LTD.

CASH FLOW STATEMENT FOR THE YEAR ENDED 31ST MARCH 2017

PARTICULARS		12 Months Endec	31-MAR-17	12 Months Ended 31-MAR-16		
PARTICULARS		Rupees	USD	Rupees	USD	
		Rapees	000	Kupees	030	
A) Cash Flow from Operating A	tivities					
Loss for the period		88,733,761	(350,383)	(4,931,335,734)	(75,313,24	
Adjustments for :						
Unrealised exchange loss/gai	n	112,240,932	-	(62,948,368)	-	
Depreciation		-	- [-	-	
Finance costs		-	-	211,340,996	3,228,49	
Interest income		-	-	-	-	
Operating loss before working	ig capital changes	200,974,693	(350,383)	(4,782,943,106)	(72,084,74	
Adjustments for :						
Increase in current liabil	ities & provisions	31,651,408	483,515	(189,241,398)	(2,890,90	
Increase in trade receiva	bles	(35,342,430)	(539,900)	6,233,550,707	95,225,31	
(Increase)/decrease in le	oans and advances		,,	-,,,	,,-	
Net cash generated from / (used in) operating activities (A)	197,283,671	(406,768)	1,261,366,203	20,249,67	
Income Tax paid				1,250,634	19,10	
Net cash generated from / (used In) operating activities (A)	197,283,671	(406,768)	1,262,616,836	20,268,77	
B) Cash flow from Investing act	ivities					
Purchase of investment			· -			
Interest received			-	-	-	
Fixed Deposits matured			-	-	-	
Net cash generated from / (used In) Investing activities (B)	-	-	-	-	
C) Cash flow from financing act	ivities					
		-	-			
Proceeds from / (repayment) Sh		121,455,612	1,855,387	(1,262,092,183)	(19,280,04	
Repayment of long-term borrow	ings		-	-	-	
Finance costs		-	-	(211,340,996)	(3,228,4	
Short term borrowing (net)		-	-	· -	-	
Net cash (used in) / generat	ed from Financing activities (C)	121,455,612	1,855,387	(1,473,433,179)	(22,508,54	
Net decrease in Cash and Ca	sh equivalents (A+B+C)	318,739,283	1,448,619	(210,816,342)	(2,239,76	
Cash and Cash equivalents a	t the beginning of the period	2,255,399	34,002	143,512,693	2,292,87	
Effect of exchange rate change	n cash and cash equivalent	(224,863,700)	-	69,559,048	(19,10	
Cash and Cash equivalents a	the end of the period	96,130,982	1,482,621	2,255,399	34,00	

NOTES TO CASH FLOW STATEMENT

i Components of Cash and Cash Equivalents Include Bank Balances in Current Account.

2 Cash and Cash equivalents included in the cash flow statement comprise the following balance sheet amounts:

Particulars	As At 31-N	As At 31-MAR-16		
	Rupees	USD	Rupees	USD
Cash and Bank balances Add / Less:	96,130,982	1,482,621	2,255,399	34,002
Effect of exchange rate change		-	~	-
Cash and Cash equivalents as restated	96,130,982	1,482,621	2,255,399	34,002

3 The Cash Flow Statement has been prepared in accordance with the requirements of Accounting Standard (AS) 3 "Cash Flow Statements".

4 Previous period's figures have been regrouped / restated whereever necessary.

As per our report of even date For Narendra Poddar & Co. Chartered Accountants For and on behalf of the Board FRN No. 106915W UMBAL ſ Director 1.4.1 Narendra Poddar, Proprietor Membership No. 41256 Mumbai,9th May,2017 ~ w

CORPORATE INFORMATION

Alok Singapore Pte Ltd, incorporated on 28 December 2011 under the laws of Singapore as an 'International Business Company', is a wholly owned subsidiary of Alok Industries Limited, a Company incorporated in India. The company is engaged in trading in all types of textiles including home textile, apparels fabrics, garments and polyester yarns.

These financial statements are prepared solely for the purpose of consolidation by the holding Company, Alok Industries Limited.

NOTE 1 : SIGNIFICANT ACCOUNTING POLICIES

a) Basis of preparation:

i) Compliance with Ind AS:

The financial statements of the Company have been prepared in accordance with Indian Accounting Standards (Ind AS) notified under the Companies (Indian Accounting Standards) Rules, 2015, as amended from time to time, hereinafter referred to as Ind AS.

For all periods up to and including the year ended 31 March 2016, the Company prepared its financial statements in accordance with accounting standards notified under section 133 of the Companies Act 2013, read together with paragraph 7 of the Companies (Accounts) Rules, 2014 (Indian GAAP). These financial statements for the year ended 31 March 2017 are the first the Company has prepared in accordance with Ind AS.

These are the company's first financial statements prepared in accordance with Ind AS and Ind AS 101 - First-time Adoption of Indian Accounting Standards' (Ind AS 101) has been applied. The transition has been carried out from Indian GAAP (IGAAP). An explanation of how the transition to Ind AS has affected the reported balance sheet, profit or loss and cash flows of the company is provided in note 1 (m).

ii) Historical cost convention:

The Financial Statements have been prepared on a historical cost basis, except for the following:

- a. certain financial assets and liabilities that are measured at fair value;
- assets held for sale measured at lower of carrying amount or fair value less cost to sell;
- c. defined benefit plans plan assets measured at fair value;

iii) Translation to Indian Rupees:

The accounts are maintained in United Arab Emirate Dirham (AED) being currency of United Arab Emirates (UAE). Considering the operations of the company as integral to the holding company, the financial statements have been translated into Indian Rupees on the following basis-

- All income and expenses are translated at the average rate of exchange prevailing during the period.
- Monetary assets and liabilities are translated at the closing rate on the balance sheet date.
- Non-monetary assets and liabilities and share capital is translated at historical rates.
- The resulting exchange difference is accounted in Exchange difference on translation account and charged / credited to Statement of Profit and Loss.
- The aforesaid items as translated are considered for the purpose of cash flow statement

iv) Recent Pronouncements:

Standards issued but not yet effective:

In March 2017, the Ministry of Corporate Affairs issued the Companies (Indian Accounting Standards) (Amendments) Rules, 2017, notifying amendments to Ind AS 7, 'Statement of Cash Flows' and Ind AS 102, 'Share-based Payment.' These amendments are in accordance



ALOK SINGAPORE PTE LTD.

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 MARCH 2017

with the recent amendments made by International Accounting Standards Board (IASB) to IAS 7, 'Statement of Cash Flows' and IFRS 2, 'Share-based Payment,' respectively. The amendments are applicable to the Company for accounting periods beginning on or after April 01, 2017.

Amendment to Ind AS 7:

The amendment to Ind AS 7 requires the entities to provide disclosures that enable users of Financial Statements to evaluate changes in liabilities arising from financing activities, including both changes arising from cash flows and non-cash changes, suggesting inclusion of a reconciliation between the opening and closing balances in the Balance Sheet for liabilities arising from financing activities, to meet the disclosure requirement.

The Company is evaluating the requirements of the amendment and the effect on the Financial Statements is being evaluated.

Amendment to Ind AS 102:

Company does not have any impact on the Financial Statements on account of this pronouncement.

b) Current versus non-current classification

The Company presents assets and liabilities in the balance sheet based on current/noncurrent classification. An asset is treated as current when it is:

- Expected to be realised or intended to be sold or consumed in normal operating cycle
- Held primarily for the purpose of trading
- Expected to be realised within twelve months after the reporting period, or
- Cash or cash equivalent unless restricted from being exchanged or used to settle a liability for at least twelve months after the reporting period.

All other assets are classified as non-current

A liability is current when:

- It is expected to be settled in the normal operating cycle
- It is held primarily for the purpose of trading
- It is due to be settled within twelve months after the reporting period, or
- There is no unconditional right to defer the settlement of the liability for at least twelve months after the reporting period.

The Company classifies all other liabilities as non-current

Deferred tax assets and liabilities are classified as non-current assets and liabilities. The operating cycle is the time between the acquisition of assets for processing and their realisation in cash and cash equivalents.

c) Revenue recognition:

i) Timing of recognition:

Revenue from sale of goods is recognised when all the significant risks and rewards of ownership in the goods are transferred to the buyer as per the terms of the contract, there is no continuing managerial involvement with the goods, the amount of revenue can be measured reliably and it is probable that future economic benefits will flow to the entity and specific criteria have been met for each of the activities of the Company. This generally happens upon dispatch of the goods to customers, except for export sales which are recognised when significant risk and rewards are transferred to the buyer as per the terms of contract.

Eligible export incentives are recognised in the year in which the conditions precedent is met and there is no significant uncertainty about the collectability.

ii) Measurement of revenue:

Revenue is measured at the fair value of the consideration received or receivable, after the deduction of any trade discounts, volume rebates and any taxes or duties collected on behalf of the Government which are levied on sales such as sales tax, value added tax, etc.



Revenue includes excise duty as it is paid on production and is a liability of the manufacturer. Discounts given include rebates, price reductions and other incentives given to customers. The Company bases its estimates on historical results, taking into consideration the type of customer, the type of transaction and the specifics of each arrangement.

The Company recognises provision for sales return, based on the historical results, measured on net basis of the margin of the sale

The volume discounts are assessed based on anticipated annual purchases.

<u>Rental Income</u>

The Company's policy for recognition of revenue from operating leases is described in Note 1 (e) below.

Interest Income

For all debt instruments measured at amortised cost, interest income is measured using the effective interest rate (EIR). EIR is the rate that exactly discounts the estimated future cash payments or receipts over the expected life of the financial instrument or a shorter period, where appropriate, to the gross carrying amount of the financial asset or to the amortised cost of a financial liability. When calculating the effective interest rate, the Company estimates the expected cash flows by considering all the contractual terms of the financial instrument (for example, prepayment, extension, call and similar options) but does not consider the expected credit losses.

<u>Dividends</u>

Revenue is recognised when the Company's right to receive the payment is established, which is generally when shareholders approve the dividend.

d) Leases:

The determination of whether an arrangement is (or contains) a lease is based on the substance of the arrangement at the inception of the lease. The arrangement is, or contains, a lease if fulfilment of the arrangement is dependent on the use of a specific asset or assets and the arrangement conveys a right to use the asset or assets, even if that right is not explicitly specified in an arrangement.

Company as a lessee:

A lease is classified at the inception date as a finance lease or an operating lease. A lease that transfers substantially all the risks and rewards incidental to ownership to the company is classified as a finance lease.

Finance leases are capitalised at the commencement of the lease at the inception date fair value of the leased asset or, if lower, at the present value of the minimum lease payments. Lease payments are apportioned between finance charges and reduction of the lease liability to achieve a constant rate of interest on the remaining balance of the liability. Finance charges are recognised in finance costs in the statement of profit and loss.

A leased asset is depreciated over the useful life of the asset. However, if there is no reasonable certainty that the company will obtain ownership by the end of the lease term, the asset is depreciated over the shorter of the estimated useful life of the asset and the lease term.

Operating lease payments are recognised as an expense in the statement of profit and loss on a straight-line basis over the lease term, unless the payments are structured to increase in line with expected general inflation to compensate for the expected inflationary cost increase.

Company as a lessor:

Leases in which the company does not transfer substantially all the risks and rewards of ownership of an asset are classified as operating leases. Rental income from operating



ALOK SINGAPORE PTE LTD.

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 MARCH 2017

lease is recognised on a straight-line basis over the term of the relevant lease unless the payments to the lessor are structured to increase in line with expected general inflation to compensate for the lessor's expected inflationary cost increases or another systematic basis is available. Initial direct costs incurred in negotiating and arranging an operating lease are added to the carrying amount of the leased asset and recognised over the lease term on the same basis as rental income. Contingent rents are recognised as revenue in the period in which they are earned.

Leases are classified as finance leases when substantially all of the risks and rewards of ownership transfer from the company to the lessee. Amounts due from lessees under finance leases are recorded as receivables at the company's net investment in the leases. Finance lease income is allocated to accounting periods to reflect a constant periodic rate of return on the net investment outstanding in respect of the lease.

e) Fair Value Measurement

The Company measures financial instruments, such as Derivatives, at fair value at each balance sheet date. Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. The fair value measurement is based on the presumption that the transaction to sell the asset or transfer the liability takes place either:

- In the principal market for the asset or liability, or
- In the absence of the principal market, in the most advantageous market for the asset of liability.

The principal or the most advantageous market must be accessible by the company. The fair value of asset or a liability is measured using the assumptions that market participants would use when pricing the asset or liability, assuming that market participants act in their economic best interest.

A fair value measurement of a non-financial asset takes into account a market participant's ability to generate economic benefits by using the asset in its highest and best use or by selling it to another market participant that would use the asset in its highest and best use.

The Company uses valuation techniques that are appropriate in the circumstances and for which sufficient data are available to measure fair value, maximising the use of relevant observable inputs and minimising the use of unobservable inputs.

All assets and liabilities for which fair value is measured or disclosed in the financial statements are categorised within the fair value hierarchy, described as follows, based on the lowest level input that is significant to the fair value measurement as a whole:

- Level 1 Quoted (unadjusted) market prices in active markets for identical assets or liabilities
- Level 2 Valuation techniques for which the lowest level input that is significant to the fair value measurement is directly or indirectly observable
- Level 3 Valuation techniques for which the lowest level input that is significant to the fair value measurement is unobservable.

External Valuers are involved for valuation of significant assets such as certain items or property, plant and equipment. For the purpose of fair value disclosure, the Company has determined classes of assets and liabilities on the basis of the nature, characteristics and risks of the asset or liability and the level of the fair value hierarchy as explained above.

f) Cash and cash equivalents:

Cash and cash equivalents include cash in hand, demand deposits with bank and other short-term (three months or less from the date of acquisition), highly liquid investments that are readily convertible into cash and which are subject to an insignificant risk of changes in value.



g) Offsetting financial instruments:

Financial assets and liabilities are offset and the net amount is reported in the Balance Sheet where there is a legally enforceable right to offset the recognised amounts and there is an intention to settle on a net basis or realise the asset and settle the liability simultaneously. The legally enforceable right must not be contingent on future events and must be enforceable in the normal course of business and in the event of default, insolvency or bankruptcy of the Company or the counterparty.

h) Borrowings:

Borrowings are initially recognised at fair value, net of transaction costs incurred. Borrowings are subsequently measured at amortised cost. Any difference between the proceeds (net of transaction costs) and the redemption amount is recognised in profit or loss over the period of the borrowings using the effective interest method. Fees paid on the establishment of loan facilities are recognised as transaction costs of the loan to the extent that it is probable that some or all of the facility will be drawn down.

Borrowings are removed from the Balance Sheet when the obligation specified in the contract is discharged, cancelled or expired. The difference between the carrying amount of a financial liability that has been extinguished or transferred to another party and the consideration paid, including any non-cash assets transferred or liabilities assumed, is recognised in profit or loss as other income | (expense). Borrowings are classified as current liabilities unless the Company has an unconditional right to defer settlement of the liability for at least 12 months after the reporting period.

i) Borrowing costs:

General and specific borrowing costs that are directly attributable to the acquisition, construction or production of a qualifying asset are capitalised during the period of time that is required to complete and prepare the asset for its intended use or sale. Qualifying assets are assets that necessarily take a substantial period of time to get ready for their intended use or sale. Investment income earned on the temporary investment of specific borrowings pending their expenditure on qualifying assets is deducted from the borrowing costs eligible for capitalisation. Other borrowing costs are expensed in the period in which they are incurred.

j) Provisions and contingent liabilities:

Provisions are recognised when the Company has a present legal or constructive obligation as a result of past events, it is probable that an outflow of resources will be required to settle the obligation and the amount can be reliably estimated. These are reviewed at each year end and reflect the best current estimate. Provisions are not recognised for future operating losses.

Where there are a number of similar obligations, the likelihood that an outflow will be required in settlement is determined by considering the class of obligations as a whole. A provision is recognised even if the likelihood of an outflow with respect to any one item included in the same class of obligations may be small.

Provisions are measured at the present value of best estimate of the Management of the expenditure required to settle the present obligation at the end of the reporting period. The discount rate used to determine the present value is a pre-tax rate that reflects current market assessments of the time value of money and the risks specific to the liability. The increase in the provision due to the passage of time is recognised as interest expense.

Contingent liabilities are disclosed when there is a possible obligation arising from past events, the existence of which will be confirmed only by the occurrence or non-occurrence of one or more uncertain future events not wholly within the control of the Company or a present obligation that arises from past events where it is either not probable that an outflow of resources will be required to settle the obligation or a reliable estimate of the amount cannot be made.



k) Earnings per share:

Earnings per share (EPS) are calculated by dividing the net profit or loss for the period attributable to Equity Shareholders by the weighted average number of Equity shares outstanding during the period. Earnings considered in ascertaining the EPS is the net profit for the period and any attributable tax thereto for the period. The treasury shares are not considered as outstanding equity shares for computing EPS.

I) Foreign Currency Transactions

Foreign Currency Transactions are recorded at the exchange rates prevailing on the date of the transaction.

Monetary items denominated in Foreign Currency are reported at the exchange rate prevailing on the balance sheet date. Exchange differences relating to long term monetary items are dealt with in the following manner:

- Exchange differences relating to long term monetary items, arising during the period, in so
 far as those relate to the acquisition of a depreciable capital asset are added to / deducted
 from the cost of the asset and depreciated over the balance life of the asset
- In other cases, such differences are accumulated in the "Foreign Currency Monetary Translation Difference Account" and amortised to the statement of profit and loss over the balance life of the long term monetary item.

All other exchange differences are dealt with in profit or loss.

m) First-time adoption of Ind AS

These financial statements, for the year ended 31 March 2017, are the first the Company has prepared in accordance with Ind AS. For period up to and including the year ended 31 March 2016, the Company prepared its financial statements in accordance with Accounting standards notified under section 133 of the Companies Act, 2013, read together with paragraph 7 of the Companies (Accounts) Rules, 2014 (IGAAP).

Accordingly, the Company has prepared financial statements which comply with Ind AS applicable for periods ending on 31 March 2017, together with the comparative period data as at and for the year ended 31 March 2016, as described in the summary of significant accounting policies. In preparing these financial statements, the Company's opening Balance Sheet was prepared as at 1 April 2015, the Company's date of transition to Ind AS. This note explains the principal adjustments made by the Company in restating its IGAAP financial statements, including the Balance Sheet as at 1 April 2015 and the financial statements as at and for the year ended 31 March 2016.

Exemptions applied:

i. Business Combination exemption

The Company has applied the exemption as provided in Ind AS 101 on nonapplication of Ind AS 103, "Business Combinations" to business combinations prior to April 1, 2015 (the Transition date"), pursuant to which goodwill/capital reserve arising from a business combination has been stated at the carrying amount prior to the date of transition under IGAAP. The Company has also applied the exemption for past combinations to acquisitions of investments in subsidiaries/associates/joint ventures consummated prior to the Transition Date.

ii. Share-based payment transactions

Ind AS 101 encourages, but does not require, first time adopters to apply Ind AS 102 Share based Payment to equity instruments that were vested before the date of transition to Ind AS. The Company has opted not to restate options vested before April 1, 2015.

iii. Fair Value as deemed cost exemption

The Company has elected to fair value property, plant and equipment recognised as at April 01, 2015 and considered the same as the deemed cost as per Ind AS.



iv. Long Term Foreign Currency Monetary Items

The Company continues the policy of capitalising exchange differences arising on translation of long term finance currency monetary items.

v. Investments in subsidiaries, joint ventures and associates

The Company has elected to measure investment in subsidiaries, joint venture and associate at cost.

Exceptions applied:

i. De-recognition of financial assets and liabilities exception

Financial assets and liabilities derecognised before 1 April 2015 are not rerecognised under Ind AS. The Company has not chosen to apply the Ind AS 109 Financial Instruments de-recognition criteria to an earlier date. No significant were identified that has to be assessed under this exception.

ii. Impairment of financial asset

The Company has applied the impairment requirements of Ind AS retrospectively based on the facts and circumstances existing on transition date.



ALOK SINGAPORE PTE LIMITED

NOTE:2

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Statement of Changes in Equity for the year ended 31 March 2017

A) EOUITY SHARE CAPITAL	As At <u>31 March 20</u>	31 March 2017		As At 31 March 2016		As At 01 April 2015	
Balance at the beginning of the reporting year Changes in Equity Share Capital during the year	INR 49.00	USD 1.00	- INR 49.00	USD 1.00	INR 49.00	USD 1.00	
Balance at the end of the reporting year	49.00	1.00	49.00	1.00	49.00	1.00	

B) OTHER EQUITY	Retained Ea	rnings	Total Equity attributable to equity		
	INR	USD	INR	USD	
Balance as at 1st April, 2015 (A) Addition/Reduction during the Year	45,584,308.00 (4,993,016,945.00)	728,343.00 (75,313,242.00)	45,584,308.00 (4,993,016,945.00)	728,343.00 (75,313,242.00)	
Balance as at 31st March, 2016 (B)	(4,947,432,637.00)	(74,584,899.00)	(4,947,432,637.00)	(74,584,899.00)	
Addition/Reduction during the Year	88,733,761.00	(350,383.00)	88,733,761.00	(350,383.00)	
Balance as of March 31, 2017 (C)	(4,858,698,876.00)	(74,935,282.00)	(4,858,698,876.00)	(74,935,282.00)	



ALOX SINGAPORE PTE. LTD

NOTES TO FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 MARCH 2017

Particulars	01-APR-2016 TO 31-MAR-2017	01-APR-2016 TO 31-MAR-	01-APR-2015 TO 31- HAR-2016	01-APR-2015 TO 31-HAR-	01-APR-2014 TO 31- MAR-2015	01-APR-2014 TO 31-NAR-2015
	INS	2/17 USD	INR	2016 USD	INR	tiso
3 TRADE RECEIVABLES (Untrouted)						
Trade balances due from:						
Holding comeany	1.767.691.511	27.262.950	1,773,068,627	26,729,852	1.434.717.271	22.922.175
Related party	38.903.160	600.008	1.462.744	22.052	95.383.059	1.523.915
Third parties	21.630.711	333.609	28.247.716	425.848	244.733.845	3,910,061
	1.828.225.382	2A,195,559	1,802,779,017	27.177.752	1.774.834.176	28.356.151
Less :- Provision for Doubtful Debts	(1.748.035.707)	(27, 576, 732)	(1,796,990,110)	(27,090,480)	(17,721,497)	(263.139)
	40.188.675	619.827	5,788,977	\$7.272	1.757.112.279	28.073.012
Other receivables	1.167.045	18,000	706,750	\$0.655	273.209	4.355
Deposits	194.516	3.000	198.999	3.000	187.772	3.000
Precavments	-	•	-	-	-	-
Advance navment to holding commany	3.174.370.617	48.956.029	3.254.377.270	49.051.285	4.205.972.487	67.245.865
Less :- Provision for Doubtful Debts	(3.174.370.012)	(48.958.029)	(3.254.377.270)	(49.061.285)	-	-
	41.550.266	640.827	6.694.736	100.927	5.966.545.747	95.326.242
4 CASH AND BANK BALANCES				97.927		95.323.242
Balance with banks						
In current account	96,130,982	1.482.621	2,255,399	34.002	143.512.693	2,292,572
Less: Restricted cash	30.130.381	1,441.411		14.001	141.117,043	2.2.32.4974
	96,130,982	1,462,521	2,255,399	34.002	143.512.693	2.292.872
5 SHARE CAPITAL						
Authorized :			-			
1 Eaulty share of USD 1 each	49	1	49	1	49	1
Tasued. subscribed and fully paid up:						
1 Enulty share of USD 1 each	49	1	49	1	49	1

NOTES :

a) The Company has been incorporated as a wholly owned subsidiary of Alok Industries Limited and there has been no change in the share capital since incorporation.

b) Terms/rights attached to equity shares The Company has only one class of equity shares having a par value of USO 1 per share. Each holder of equity share is entitled to one vale per share. The shareholders are entitled for dividend in USO as and whon recommended by the Board of Directors and approved by the shareholders at the Annual General Heating. In the event of Equitation of the Company, the ladders of equity shares will be environment of equity shares and approved by the shareholders at the Annual General Heating. In the event of Equitation of the Company, the ladders of equity shares will be environment of equity shares and approved by the shareholders at the Annual General Heating.

6 OTHER BOUTTY

(Deficit) / Sural Balance at the beo (Loss) / brofit for (in the Statement of Profit and Loss

e beginning of the period	(4.947.432.637)	(74.564.659)	45.564.308	728.343	69.545.903	569,603	
t for the neriad	88.733.761	(350, 383)	(4.993,016,945)	(75.313.2423	(24,259,319)	158.740	
	(4.858,698,876)	(74.935,282)	_(4.947,432,637)	(74,584,899)	45,564,308	726.343	



7	OTHER CURNENT LIABILITIES						
	Eurrent Naturities of Long Term Borrowlags Other Pavables	3,638,720.166	56.119.660	3.599.506.694	\$4.264.273	4.603.197.574	73.544.316
	Advance from customers						\$50,000
	- Related parties (Refer note no 13)	69,895.261	1.077.988	58.362.985	#50.000 19.532.965	53.202.180 1.401.740.876	22 395 318
	- Others	1.285.056.460	19.834.735 26.346	1.295.676.205 880.315.00	13.271.00	1.421.687.08	22.714.00
	Creditors for services	1.708.205	20.345	280.315.00			
		4,996,380,095	77.058.729	4.952.448.089	74,660.509	6.059.552.311	95.812.348
	NOTE: 13 Borrowings are secured by corporate subrantee given by Alo		-10-4	which an ad a south a			
	 Bortowings are secured by corporate guarantee aiven by Add Term loan for period 16 months repayable in 6 instalments a 	t a interest rate of 4% to !	5% 5%	Bledde of Edulty			
8	SHORT-TERM PROVISIONS						
	Provision for taxation	-	-	3.934.634	59.317	4.908.495	78.422
			-	3.934.634	59.317	4.908.496	76,422
9	REVENUE FROM OPERATIONS						
	Sale of traded coods Sales Less: Purchase Of Traded Goods	8,537,284	127.252	1.089.192.132	16.638,779	3.756.195.230	61,428,850
	Sale of service Example Sales Commission from holding company	35.765.304	533.098	249.254.595	3.807.677	344,364,801	5.631.745
		44,302,588	660.350	1.338,446,727	20,446,456	4.100.550.031	67.060.595
10	OTHER INCOME						
	Other Misc. Receivts	782.058	11.658	-	-	-	-
		762.05B	11.658		-	<u> </u>	
11	FINANCE COSTS			211.075.305	3,224,440	259.616.100	4.245.754
	Interest expense Others	-	-	255.691	4.059	49.249.821	895.432
	Lithers			203001	4.035	2 C	
				211.340.995	3.228.499	308,865,921	5,051,196
12	OTHER EXPENSES						
	Legal and professional fees	32.935.249	490.914	605.301	9.247	2,729,239	44.634
	Auditors remuneration						
	- Audit fees	893,472	13.316	716.903	10.952	944.298	15.534
	- Taxalion matter	86.475	1.269	\$4_379	1.269	A4.379	
	Provision For doubthal debts	25.695.051	382.995	4.965.441.149	75.868.625	6.039.131	98.764
	Niscellaneous excenses	345.997	5.157	4.239.795	64.768	\$5,342,659	250.914
	fincludes bank charges, rounding off difference etc.)						



ALUK SINGAPORE PTE. LTD

NOTES TO FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 MARCH 2017

13 RELATED PARTY DISCLOSURES

As per Accounting Standard AS (AS) 18 "Related Party Disclosures". Company's related parties disclosed as below: I Names of related party and neture of relationship Alok Industrus: Linited - Halding Company Alok International Inc. - Fallow Subsidiary Grabal Alok (IX) Lid. - Fallow Subsidiary

11 Transactions with Related parties

Transactions	Amount (INR)	Amount (USD)	Amount (INR)	Amount (INR) Amount (USD)		Amount (USD)
Holding Company - Alok Industries Limited						
Equity Share Capital Alok Industries Limited						
Balance as at 01 April	49	1	49	1	49	1
Subscribed during the period	-			-	43	,
Balance as at 31 March	49	1	49	1	49	1
Advance to Holding Company						
Balance as at 31 March	-	-	-		4,208.972.487	67.245.865
Advance from Holding Company						
Balance as at 31 March		-	-	-	-	-
Trade Receivable						
Balance as at 31 March	1.767.691.511	27.262.950	-	-	-	-
Export Sales Commission	35.765.304	533.098	249.254.595	3.807.677	344.364,801	5.631.745
Purchases of Fradeo Goods	8.635.570	128.717	1.086.353.938	16.595.421	3.756.022.558	61.426.026
ellow Subsidiary Company — Alok International Inc.						
Advance from Customer						
Balance as at 31 March	1.544.872.779	25.368.732	-	-		-
Sales of Traded Goods		-	19.900.305	19.900.305		
fellow Subsidiary Company – Grabal Alok (UK) Limited						
Other current liabilities						
Balance as at 31 March	* 55.112.81D	850.000	56.382.965	850,000	53,202,180	850.000

14 Export Sales Commission represent income received/accrued towards reimbursement of marketing and other expenses incurred for Alok Industries Umited, the holding Company, in terms of the agreement with Alok Industries Umited which are reimbursed by Alok Industries Umited with a mark-up of 5% as per the agreement entered in to between both companies.

15 EARNINGS PER SHARE

Particulars	Amount (INR)	Amount (USD)	Amount (INR)	Amount (USD)	Amount (INR)	Amount (USD)
	88,733,761	(350,383)	(4.993.016.945)	(75.313.242)	(24.259.319)	158.740
Weighted average number of equity shares	1	1	49	1	49	1
Nominal Value of equity share	1	1	1	1	1	1
Basic and Diluted Earnings per share	88.733.761	(350.383)	(101.898.305)	(75.313.242)	{495.0881	158.740
	Particulara Net (loss) / arafit (er the veriod Weithled average number of equity shares Nominal Value of equity share	Particulars Amount (INR) Net floss1 / urafit for the veriad 86,733.751 VetAlaked average number of equity shares 1 Naminal Value of equity share 1	Particulars Amount (UN2) Amount (USD) Net floss1 / wonkt for the period 86,733,751 (350,383) Weithled average number of equity shares 1 1 Nominal Value of equity share 1 1	Particulars Amount (INR) Amount (USD) Amount (INR) Net (loss) urofit for the period 90.733.761 (350.393) (4.593.016.345) Valuated average number of equity shares 1 1 49 Nominal Value of equity share 1 1 1	Particulars Amount (INR) Amount (USD) Amount (INR) Amount (USD) Net (loss) / urafit for the period 88,733.761 (350.383) (4,593.016.345) (75.313.242) Wathled average number of equity shares 1 1 49 1 Nominal Value of equity share 1 1 1 1	Particulars Amount (INR) Amount (USD) Amount (INR) Amount (USD) Amount (USD) </td

16 CAPITAL MANAGEMENT

For the purpose of the Company's capital management, equity includes issued equity capital, convertible preference shares, share premium and all other equity reserves attributable to the equity holders of the Company. The primary objective of the Company's capital management is to maximize the shareholder value. The Company's Capital Management objectives are to maintain equity including all reserves to protect economic viability and to finance any growth opportunities that may be available in future so as to maximize shareholders' value. The Company is monitoring capital using debt equity ratio as its base, which is debt to equity. The company's policy is to keep debt equity ratio below three and infuse capital if and when required through issue of new shares and/or better sourcetional results and efficient working capital management.

In order to achieve the aforeshid objectives, the Company has not sanctioned any major capex on new expansion projects in last two to three years. However, modernization, upgradation and marginal expansions have been continued to remain competitive and improve product quality through efficient machinery. There is constant endexour to reduce debt as much as feasible and practical by improving operational and working capital management.

ĺ	Particulars	31-Na INR	r-17 USD	31-Mar	- <u>16</u> USD	1-Api INR	-15 USD
	Debt (A)	3.638.720.166	56.119.660	3,599,506,604	54.264.273	4.603.197,574	73,544,316
	Cavity (B)	49	1	49	1	49	1
	Debt / Equity Ratio (A / B)	74.259.595.22	56.119.560.00	73,459,318,45	54.264.273.00	93.942.807.63	73.544.316.00

17 FINANCIAL RISK MANAGEMENT FRAMEWORK

The Company's principal financial llabilities, other than derivatives, comprise loans and borrowings, trade and other payables. The Company's principal financial assets include loans, trade and other receivables and cash and cash equivalents that derive directly from its operations. The Company also holds FVTOCI investments and enters into derivative transactions.

The Company is exposed to market risk, credit risk and liquidity risk. The Company's senior management oversees the management of these risks. The Company's senior management provides assurance that the Company's financial risk activities are governed by appropriate policies and risk or and that financial risks are identified, measured and managed in accordance with the company's policies and risk objectives. All derivative activities for risk management purposes are carried out by teams that have the appropriate solids, experience and supervision. The Board of Directors reviews and agrees policies for managing each of these risks, which are summarised below.

A Credit Risk;

. Credit risk is the risk that counter party will not meet it obligation under a financial Instrument or customer contract leading to a financial loss. The Company expose to credit risk mainly from trade receivables and other financial assets.



r.A.

8 Narket Risk;

Harket risk is the risk that the fair value of future cash flows of a financial instrument will fluctuate because of changes in market prices. Narket risk campdases of three types of risks - interest rate risk, currency risk and other price risk in a fluctuating market environment. Financial instrument affected by market risks includes forms and borrowings, depails, FVTOCI Investments, derivatives and other financial assets. i) Currency Risk

This is the first that the Company may suffer lasses as a result of adverse exchange rate movement during the relevant period. As a policy, Company is covering all foreign exchange risk on account of import and loans so that Company may not be put to any loss situation due to adverse fluctuations in currency rates. There is periodical review of foreign exchange transactions and hedging by the Company's executives.

Foreion Currency Sensitivity

The following tables demonstrate the sensitivity to a reasonably possible change in USD and EUR exchange rates, with all other variables held constant. The impact on the Company's profit before tax is due to changes in the fair value of monetary assets and liabilities including non-designated foreign correctly assets and liabilities including non-designated foreign correctly assets are set and liabilities including non-designated foreign correctly assets and liabilities including non-designated assets assets assets assets

Particulars				(downward)	Effect on profit
	Euro	0.05 0.05	0.65	-0,05	-0.05
31-Nar-16					-0.05 -0.07

In ranagement's opinion, the sensitivity analysis is unrepresentative of the inherent foreign exchange risk because the exposure at the end of the reporting paried does not reflect the exposure during the year.

ii) Interest rate risk

The Company does not bear any interest rate risk as the company does not have any interest bearing loans.

iii) Equity Price Risk

The Company is exposed to equity price risks arising from equity investments. Equity investments are held for strategic rather than trading purposes. The Company does not actively trade these investments. Profit for the year ended 31 March 2016 would have been uniffected as the equity investments are FVTOCI and no investments were disposed of or impaired. i) Liquidity risk management

The Company manages liquidity risk by continuously monitoring forecast and actual cash flows on duly, monthly and yearly basis. The Company assures that there is a free credit limit available at the start of the year which is sorticined for repayments getting due in the ensuing year. Laza arrangements, credit limits with various banks including working capital and monitoring of operational and working capital issues are always kept in mind for better liquidity monagement.

ii) Maturities of financial ilabilities

The following tables detail the Company's remaining contractual materity for its non-derivative financial liabilities with agreed repayment periods. The amount disclosed in the tables have been drawn up based on the undiscounted cash flows of financial liabilities with agreed repayment periods. The amount disclosed in the tables have been drawn up based on the undiscounted cash flows of financial liabilities with agreed repayment periods. The amount disclosed in the tables have been drawn up based on the undiscounted to pay. To the eater that interest flows are flowing rate, the undiscounted amount is derived from interest rate curves at the end of the recording period. The entrated the advective disclosed is a which the form may may be required to pay.

31-Hat-17	Currency	On Demand	Less Than 1 Year	1-2 Years	2-3 Years	3-4 Years	Beyond 4 Years	Total
fa) Ron Derivative financial instruments Short term borrowings	USD INR	56.119.660 3.638.720.166						55.119.650 3.638.720.166
Other Pavables	USD 1//R	19.861.081 1.287.764.668					-	19.861.681 1.287.764.668
bt Derivative financiał instruments Forelan exchange forward constructs								
31-Nar-16	Currency	On Demand	Loss Than 1 Year	1-2 Years	2-3 Years	3-4 Years	Beyond 4 Years	Total
fa) Non Derivativo financial instrumento Short term borrowines	USD INR	54.264.273 3.599.506.604						54.264,273 3.599.506.604
Other Pavables	USD INR	19.546.237 1.298.558.528						19.546.237 1.295.558.520
b) Derivative financial instruments Foreign exchange forward contracts								
	Ourrency	1		1			Bernada	

31-Mar-15	Currency	On Demand	Less Than 1 Year	1-2 Years	2-3 Years	3-4 Years	Years	Total	Ĺ
	USD 1NA	73.544.316 4.603.197.574						73.544.316 4.603.197.574	
	uso INR	22.418.032 1.403.162.557						22.418.032 1.403.152.557	
(b) Oerivative financial instruments Foreing exchange forward contracts									Ĺ

iii) Financino arranoementa

The Company does not have any financing arrangements.



18 FAIR VALUE NEASUREMENT

Set out below, is a comparison by class of the carrying amounts and fair value of the Company's financial instruments that are recognised in the financial statements.

_	-							
Sr.	Particulars	Currency		Carrying value			Pair value	
			31-Har-17	31-Mar-16	1-Aor-15	31-Nar-17	31-Han-18	1-Apr-15
1	Financial Asset							
1 (a)	Carried at amortised cost							
1 ന	Trade Receivables	USD	640,827	100.927	95.326.242	640.827	100.927	95.326.242
		INR	41.550.286	6.594.735	5.966.545.747	41.550.286	6.694.736	5.966.545.747
1								
1 (11)	I Cash and Cash Equivalent	USD	1.487,621	34,002	2.292.872	1.482.621	34.002	2.292.872
1		108	95.130.982	2.255.399	143.512.693	56.130.982	2,255.399	143,512,693
1	Financial Liabilities		1		· · ·			
1 (4)	Carried at amortised cost	1			1			
1 01	Borrowings	USD	56,119,650	54,264,273	73.544.316	56.119.660	54.264.273	73,544,316
1	I	INR	3.638.720.165	3,599,506,604	4.603.197.574	3.638,720,166	3,599,566,604	4.603.197.574
1	1		1					
1 40	Other Payables	USD	19.861.081	19,546,237	22.418.032	19.861.081	19.546.237	22,418,032
1		188	1.287.764.658	1.296.558.520	1,403,162,557	1.287.764.668	1.296.558.520	1.403.162.557
	-	1		1127012201210		}		

The Company maintains policies and procedures to value financial assets or financial liabilities using the best and most relevant data available. In addition, the Company internally reviews valuations, including independent price validation for certain instruments. Further, in other instances, Company retains independent price validation

The fair value of the financial assets and liabilities are included at the amount at which the instrument that would be received to sell an asset or paid to transfer liability in an orderly transaction between market participants at the measurement date.

The following methods and assumptions were used to estimate the fair values:

i) Fair value of security deposits have been estimated using a DCF model. The valuation requires management to make certain assumptions about interest rates, maturity period, credit risk, foreexeted cash flows.

I) Long-term face-rate and variable-rate receivables/borrowings are evaluated by the company based on parameters such as interest rates, individual coditivorthiness of the customer and the risk characteristics of the Ananced project. Based on this evaluation, allowances are taken late account for the expected cradit lesses of these receivables. As of reporting date the carrying amounts of such receivables, het of allowances are not materially different from their calculated for values.

ii) Earrying value of lozas from banks, ether noncurrent horrowings and other financial llabilities is estimated by discounting future cash flows using rates currently available for debt on similar terms, credit risk and remaining maturities. The own non-performance risk as at reporting date was assessed to be insignificant.

Fair value hierarchy

The following table provides the fair value measurement hierarchy of Company's assets and liabilities grouped into Level 1 to Level 3 as described in significant accounting policies - Note 2. Further table describes the valuation techniques used, key inputs to valuations and quantitative information about significant unobservable inputs for fair value measurements.

Quantitative disclosures fair value measurement hierarchy for assets as at 31 March 2017;

5r.	Particulars	Currency	Fa	nt	Valuation technique used	Inputs used	
Na.			Level i	Level 2	Lavel 3		
	Assets and liabilities for which fair	-					
	values are disclosed Financial assets measured at amortised	1					
1-1	met		l				
127	Trade Receivables	USD		640.827		Discounted cash	Forecast cash flows.
	TRUE RECEIPTORNE	INR		41,550,286			discount rate.
		3/18		11.550.200			maturity
	Financial liability measured at					1	
ക	amortiand cost						
	Borrowings	USD	i	56,119,660		Discounted cash	Forecast cash flows,
		INR		3.638.720.165		flows	discount rate.
							maturity
៣	Other Pavables	USD		19.861.081			1
		1NR		1.287.764.658			-

Duantitative disclosures fair value measurement hierarchy for assets as at 31 March 2016;

Sr.	Particulars	Currency	Fa	Valuation technique used	Inputs used		
No.			Level 1	Level 2	Level 3		
(a)	Assets and liabilities for which fair values are disclosed Financial assets measured at amortised root						
١ (0)	Trade Receivables	uso	•	100,927	•	Discounted cash	Forecast cash flows,
		INR		6.694.736	-	flows	discount rate. maturity
њ	Financial Rability measured at amortised cost	E .					
a	Borrowings	USD	-	54,264,273	-	Discounted cash	Forecast cash flews,
	-	INR		3.599.506.604		Rows	discount rate. maturity
(ii)	Other Pavables	USD TNR	-	19.546.237 1.296.558.520	-1		

Ouzntitative disclosures fair value measurement hierarchy for assets as at 31 March 2015:

Sr.	Particulars	Currency	f:	ir Value Neasuren	Valuation technique used	Inputs Used	
No	}		Level 1	Level 2	Level 3		
	Assets and liabilities for which fair values are disclosed Finapcial assets measured at amortised rent Trade Receivables	USD INR	÷	95,326,242 5.966.545.747	- -	flows	Forecast cash flows, discount rate. maturity
(1)	Financial Hability measured at amountised cost Borrowings Other Pavables	USD INR USD INR	-	73,544,316 4.603.197.574 22,418,032,00 1,403,162,557,00	-	Discounted cash flows	Forecast cash flows, discount rate. maturity



During the year ended 31 Narch 2017, 31 Narch 2016 and 1 April 2015 there were no transfers between level 1 and level 2 fair value measurements and no transfers into and out of level 3 fair value measurement The management assessed that cash and cash equivalents, trade receivables, trade payables, cash credit and all other corrent financial assets and liabilities approximates their carrying amounts largely due to the short-term maturities of these instruments

The fair value of the financial assets and liabilities are included at the amount at which the Instrument could be exchanged in a current transaction between willing parties, other than in a forced or liquidation sale. The following methods and assumptions were used to estimate the fair values:

- * Receivables are evaluated by the company based on parameters such as interest rates and individual credit worthiness of the customer. Based on this evaluation, allowances are taken into account for the expected credit losses of these receivables.
- The fair value of loans from banks and other financial liabilities, security deposit, as well as other financial fisbilities is estimated by discounting future cash flows using rates currently available for debt on similar terms, credit risk and
 cemaining materities.
- The fair values of the unquoted equity instruments have been estimated using a net adjusted fair value method. The valuation requires management to make certain assumptions about the assets, flabilities, investments of investee Company. The probabilities of the various assumptions can be reasonably assessed and are used in management's estimate of fair value for these unquoted equity investments based on the best information available to the Company.
- The fair values of gusted equity instruments are derived from quoted market prices in active markets.
- . The Company enters into foreign exchange forward contracts are valued using valuation lechniques, which employs the use of market observable inputs.
- The fair value of floating rate borrowings are determined by using DCP method using discount rate that reflects the issuer's borrowing rate at the end of the reporting period. The own non-performance risk as at 31 Harch 2017 was assessed to be includificant
- 18 All transactions reflected in these financial statements are in foreign currency i.e. other than Indian Ruppes.
- 20 In the present financial statements, the financial instruments which are getting eliminated in consolidated financial statements are not valued at bir value as per Indian Accounting Standards (IAD AS). Also, the Corporate Guarantee issued by the Parent Company Le. Also Industries Limited in and valued at bir value as it would be diminated in the consolidated financial statements.
- 21 This Commany is a Farsion Commany and Subsidiary of an Indian Commany. Hence there was no dealing in Indian Currency. Henceforth Role 11D of the Companies (Audit & Auditors) Amendment Rules 2017 is not applicable
- 22 Statement of Accounts for the year ended on 31-March-2016 were not audited by us. We have relied on the financial statements audited by the previous auditor
- The Information contained in the financest Statements for the year ended 31 Harch 2017, disclosed in US dollar is extracted from the books of accounts locally maintained and converted into Indian Rupees as disclosed under basis of preparation stated above. The applicit in Ephyrry Shuffer, Statement and early realized above. The applicit in Ephyrry Shuffer, Statement and early realized above. The applicit in Ephyrry Shuffer, Statement and early realized above. The applicit in Ephyrry Shuffer, Statement and early realized above. The applicit in Ephyrry Shuffer, Statement and early realized above. The applicit in Ephyrry Shuffer, Statement and early realized above. The applicit in Ephyrry Shuffer, Statement and early realized above. The applicit in Ephyrry Shuffer, Statement and early realized above. The applicit in Ephyrry Shuffer, Statement and early realized above. The applicit in Experiment and early realized above. The applicit in Ephyrry Shuffer, Statement and early for the statement are manufaled off to the nearest Represe / USD. Freedows pear's figures have been regrouped / reduction above. The applicit is a statement and early the content and a statement and the statement and early the content and a statement and the statement are manufaled off to the nearest Represe / USD. Freedows pear's figures have been regrouped / reduction above. The statement are statement and a statement and the statement are statement and the statement and the statement and the statement are statement and the statement and the statement are statement are statement and the statement are statement are statement and the statement are stat 23

Signatures to Notes 1 to 23 ort of even date For and on behalf of the Board Direct w>⊚