(Registration No. 2009/010528/06)

# **Annual Financial Statements**

For the year ended 31 March 2023

The financial statements of MSSL Global RSA Module Engineering Limited have been audited in compliance with S30 of the Companies Act.

These annual financial statements for the year ended 31 March 2023 were published on  $27^{th}$  October 2023.

(Registration Number: 2009/010528/06)

Annual Financial Statements for the year ended 31 March 2023

#### General information

Country of incorporation and domicile South Africa

Nature of business and principal activities Manufacturing of moulded parts

**Directors** Bharat Kumar Garg

Amit Bhakri Yerisha Naidoo

**Registered address** 7 Forbes Street

Midstream Estate Ekurhuleni 1692

**Business address** Plot D1A, Automotive Supplier Park

30 Helium Road Rosslyn Ext 2 Pretoria 0200

Postal address PO Box 2660

Brooklyn Square

Pretoria 0002

Holding company MSSL Mauritius Holdings Limited

Incorporated in Mauritius

Ultimate holding company Samvardhana Motherson International Limited

(Formerly Motherson Sumi Systems Limited) Incorporated in India, Name change to Samvardhana Motherson International Limited

w.e.f. 18th May 2022.

Bankers State Bank of India

Standard Bank of South Africa

Citi Bank

Rand Merchant Bank (FNB)

Auditors Ernst & Young Inc

Secretary YS Rademan

Company registration number 2009/010528/06

Level of assurance These annual financial statements have been audited in

compliance with the applicable requirements of the

Companies Act of South Africa.

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# Annual Financial Statements for the year ended 31 March 2023

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The reports and statements set out below comprise the annual financial statements presented to the shareholders: Page Directors' Responsibilities and Approval 3 Directors' Report 4 - 5 Independent Auditor's Report 6 - 8Statement of Financial Position 9 Statement of Profit or Loss and Other Comprehensive Income 10 Statement of Changes in Equity 11 Statement of Cash Flows 12 Accounting policies 13 - 23Notes to the annual financial statements 24 - 49

#### MSSL Global RSA Module Engineering Limited (Registration Number: 2009/010528/06) Annual Financial Statements for the year ended 31 March 2023

Directors' Responsibilities and Approval

The directors are required in terms of the Companies Act of South Africa to maintain adequate accounting records and are responsible for the content and integrity of the annual financial statements and related financial information included in this report. It is their responsibility to ensure that the annual financial statements fairly present the state of affairs of the company as at the end of the year end and the results of its operations and cash flows for the period then ended, in conformity with International Financial Reporting Standards. The external auditors are engaged to express an independent opinion on the annual financial statements.

The annual financial statements are prepared in accordance with International Financial Reporting Standards and are based upon appropriate accounting policies consistently applied supported by reasonable and prudent judgements and estimates.

The directors acknowledge that they are ultimately responsible for the system of internal financial control established by the company and place considerable importance on maintaining a strong control environment. To enable the directors to meet these responsibilities, the directors set standards for internal control aimed at reducing the risk of error or loss in a cost-effective manner. The standards include the proper delegation of responsibilities within a clearly defined framework, effective accounting procedures and adequate segregation of duties to ensure an acceptable level of risk. These controls are monitored throughout the company and all employees are required to maintain the highest ethical standards in ensuring the company's business is conducted in a manner that in all reasonable circumstances are above reproach. The focus of risk management in the company is on identifying, assessing, managing and monitoring all known forms of risk across the company. While operating risk cannot be fully eliminated, the company endeavours to minimize it by ensuring that appropriate infrastructure, controls, systems and ethical behaviour are applied and managed within predetermined procedures and constraints.

The directors are of the opinion, based on the information and explanations given by management that the system of internal control provides reasonable assurance that the financial records may be relied on for the preparation of the annual financial statements. However, any system of internal financial control can provide only reasonable, and not absolute, assurance against material misstatement or loss.

The directors have reviewed the company's cash flow forecast for the year 31 March 2024 and, in the light of this review and the current financial position, they are satisfied that the company has or has access to adequate resources to continue in operational existence for the foreseeable future.

The external auditors are responsible for independently auditing and reporting on the company's annual financial statements. The annual financial statements have been examined by the company's external auditors and their report is presented on pages 6 to 8.

The external auditors were given unrestricted access to all financial records and related data, including minutes of all meetings of shareholders, the board of directors and committees of the board. The directors believe that all representations made to the independent auditors during their audit are valid and appropriate.

The annual financial statements set out on pages 9 to 49 which have been prepared on the going concern basis, were approved by the directors on 27th October 2023 and are signed on its behalf by:

Director

Bharat Kumar Garg

Director

Amit Bhakri

Director

Jerusha Moodley Dass

(Registration Number: 2009/010528/06)

Annual Financial Statements for the year ended 31 March 2023

**Directors' Report** 

The Directors submit their report for the year ended 31 March 2023.

### 1. Incorporation

The company was incorporated in South Africa on 29 May 2009 and obtained a certificate to commence business on the same day.

#### 2. Review of activities

#### Main business and operations

The company is engaged in manufacturing of moulded parts and operates principally in South Africa. Net profit of the company was 182 734 921 (2022: R 207 328 513 profit), after taxation of R 48 726 064 (2022: R 49 589 590).

**Registered office** 7 Forbes Street

Midstream Estate Ekurhuleni 1692

Other division address No 2, Wilcox Road

Prospection Isipingo Durban 4113

Business address Plot D1A, Automotive Supplier Park

30 Helium Road Rosslyn Ext 2 Pretoria 0200

Postal address PO Box 2660

Brooklyn Square

Pretoria 0075

# 3. Going concern

The directors believe that the company has adequate financial resources to continue in operation for the foreseeable future and accordingly the annual financial statements have been prepared on a going concern basis. The directors have satisfied themselves that the company is in a sound financial position and that it has access to sufficient borrowing facilities to meet its foreseeable cash requirements. The directors are not aware of any new material changes that may adversely impact the company. The directors are also not aware of any material non-compliance with statutory or regulatory requirements or of any pending changes to legislation which may affect the company.

# 4. Events after the reporting period

The directors are not aware of any other matter or circumstance arising since the end of the reporting period that would materially impact the annual financial statements.

# 5. Directors' interest in contracts

The directors have no interest in contracts for the current period under review.

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Annual Financial Statements for the year ended 31 March 2023

**Directors' Report** 

#### 6. Authorised and issued share capital

There were no changes in the authorised or issued share capital of the company during the year under review.

#### 7. Dividends

No dividend has been declared during the financial year 2022-23 (2021-22: NIL)

#### 8. Directors

The directors of the company during the year and to the date of this report are as follows:

Name Nationality

Bharat Kumar Garg Australian Amit Bhakri Indian

Yerisha Naidoo South African (Resigned on 12<sup>th</sup> Sep 2023) Jerusha Moodley Dass South African (Joined on 12<sup>th</sup> Sep 2023)

### 9. Secretary

The secretary of the company is YS Rademan of:

**Business address** 7 Forbes Street

Midstream Estate

1692

Postal address PO Box 2660

Brooklyn Square

Pretoria 0075

# 10. Holding company

The company's holding company is MSSL Mauritius Holdings Limited incorporated in Mauritius.

#### 11. Ultimate holding company

The company's ultimate holding company is Samvardhana Motherson International Limited (Formerly Motherson Sumi Systems Limited) incorporated in India.

# 12. Auditors

Ernst & Young Inc. will continue in office in accordance with section 90 of the Companies Act of South Africa.

## 13. Liquidity and solvency

The directors have performed the required liquidity and solvency tests required by the Companies Act of South Africa.



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#### **Independent Auditor's Report**

To the Shareholders of MSSL Global RSA Module Engineering Limited

#### Report on the Audit of the Annual Financial Statements

#### Opinion

We have audited the annual financial statements of MSSL Global RSA Module Engineering Limited ('the company') set out on pages 9 to 49, which comprise the statement of financial position as at 31 March 2023, and the statement of profit or loss and other comprehensive income, statement of changes in equity and statement of cash flows for the year then ended, and notes to the annual financial statements, including a summary of significant accounting policies.

In our opinion, the annual financial statements present fairly, in all material respects, the financial position of MSSL Global RSA Module Engineering Limited as at 31 March 2023, and its financial performance and cash flows for the year then ended in accordance with International Financial Reporting Standards and the requirements of the Companies Act of South Africa.

#### Basis for Opinion

We conducted our audit in accordance with International Standards on Auditing (ISAs). Our responsibilities under those standards are further described in the Auditors' Responsibilities for the Audit of the Annual Financial Statements section of our report. We are independent of the company in accordance with the Independent Regulatory Board for Auditors' Code of Professional Conduct for Registered Auditors (IRBA Code) and other independence requirements applicable to performing audits of financial statements of the company and in South Africa. We have fulfilled our other ethical responsibilities in accordance with the IRBA Code and in accordance with other ethical requirements applicable to performing audits of the company and in South Africa. The IRBA Code is consistent with the corresponding sections of the International Ethics Standards Board for Accountants' International Code of Ethics for Professional Accountants (including International Independence Standards). We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

#### Other Information

The directors are responsible for the other information. The other information comprises the information included in the 49 page document titled: "MSSL Global RSA Module Engineering Limited Annual Financial Statements for the year ended 31 March 2023", which includes the Directors' Report as required by the Companies Act of South Africa. The other information does not include the annual financial statements and our auditor's report thereon.

Our opinion on the annual financial statements does not cover the other information and we do not express an audit opinion or any form of assurance conclusion thereon.

In connection with our audit of the annual financial statements, our responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the annual financial statements, or our knowledge obtained in the audit, or otherwise appears to be materially misstated.

If, based on the work we have performed, we conclude that there is a material misstatement of this other information, we are required to report that fact. We have nothing to report in this regard.



#### Responsibilities of the Directors for Annual Financial Statements

The directors are responsible for the preparation and fair presentation of the annual financial statements in accordance with International Financial Reporting Standards and the requirements of the Companies Act of South Africa, and for such internal control as the directors determine is necessary to enable the preparation of annual financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the annual financial statements, the directors are responsible for assessing the company's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless the directors either intend to liquidate the company or to cease operations, or have no realistic alternative but to do so.

Auditor's Responsibilities for the Audit of the Annual Financial Statements

Our objectives are to obtain reasonable assurance about whether the annual financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance but is not a guarantee that an audit conducted in accordance with ISAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these annual financial statements.

As part of an audit in accordance with ISAs, we exercise professional judgement and maintain professional scepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the annual financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are
  appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the
  company's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the directors.
- Conclude on the appropriateness of the directors' use of the going concern basis of accounting and based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the company's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the annual financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the company to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the annual financial statements, including the disclosures, and whether the annual financial statements represent the underlying transactions and events in a manner that achieves fair presentation.



We communicate with the directors regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

- DocuSigned by:

Ernst & Young Inc

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Ernst & Young Inc.

Director – Reema Tajpal

Registered Auditor

Chartered Accountant (SA)

27 October 2023

MSSL Global RSA Module Engineering Limited (Registration Number: 2009/010528/06) Annual Financial Statements for the year ended 31 March 2023

# **Statement of Financial Position as at 31 March 2023**

	Note	31 March 2023 R	31 March 2022 R
Assets			
Non-current assets			
Property, plant and equipment	4	760 278 521	507 291 555
Right-to-use assets	5	46 082 970	24 924 923
Other Non-Current Assets	6	5 893 619	2 578 206
		812 255 110	534 794 684
Current assets			
Inventories	7	239 953 343	105 137 397
Short terms loans	8	8 728 000	6 623 000
Trade and other receivables	9	872 196 517	834 577 892
Cash and cash equivalents	10	161 117 213	152 008 753
Current tax receivable	11	39 752 604	7 050 403
		1 321 747 677	1 105 397 445
Total assets		2 134 002 787	1 640 192 129
Equity and liabilities			
Equity			
Share capital	13	60 000 000	60 000 000
Retained income		801 641 586	618 906 665
		861 641 586	678 906 665
Liabilities			
Non-current liabilities			
Long term lease liabilities	14	39 735 548	22 667 037
Deferred Tax Liabilities	15	51 377 747	22 835 761
2 4361.400 1 411 2 4110 1114.00		91 113 295	45 502 798
Current liabilities			
Trade and other payables	16	907 271 846	428 194 448
Short Term Lease liabilities	18	10 911 437	5 267 755
Deferred income	19	263 064 623	482 320 463
		1 101 247 006	015 792 666
		1 181 247 906	915 782 666
Total Liabilities		1 272 361 201	961 285 464
Total equity and liabilities		2 134 002 787	1 640 192 129

MSSL Global RSA Module Engineering Limited (Registration Number: 2009/010528/06)
Annual Financial Statements for the year ended 31 March 2023

# Statement of Profit or Loss and Other Comprehensive Income

	Note	31 March 2023 R	31 March 2022 R
Revenue	20	1 944 497 136	1 729 744 262
Cost of sales	21	(1 482 861 115)	(1 168 331 814)
Gross profit		461 636 021	561 412 448
Other income	22	247 689 993	47 253 640
Operating expenses	23	(471 119 763)	(345 169 111)
Operating profit		238 206 251	263 496 977
Investment revenue	24	1 615 596	1 294 572
Finance costs	25	(8 360 862)	(7 873 446)
Profit before taxation		231 460 985	256 918 103
Income tax expense	26	(48 726 064)	(49 589 590)
Profit for the year		182 734 921	207 328 513
Total comprehensive income for the year		182 734 921	207 328 513

MSSL Global RSA Module Engineering Limited (Registration Number: 2009/010528/06) Annual Financial Statements for the year ended 31 March 2023

# **Statement of Changes in Equity**

	Share capital R	Retained income R	Total R
Balance as at 31 March 2021	60 000 000	411 578 152	471 578 152
Total comprehensive profit for the year		207 328 513	207 328 513
Balance as at 31 March 2022	60 000 000	618 906 665	678 906 665
Total comprehensive profit for the year		182 734 921	182 734 921
Balance as at 31 March 2023	60 000 000	801 641 586	861 641 586

MSSL Global RSA Module Engineering Limited (Registration Number: 2009/010528/06) Annual Financial Statements for the year ended 31 March 2023

# **Statement of Cash Flows**

	Note	31 March 2023 R	31 March 2022 R
Cash flows from operating activities			
Cash generated from operations Interest income	29.1	400 936 362 1 609 601	107 950 222 1 057 391
Finance cost		(3 387 363)	(4 376 765)
Taxation paid	29.2	(52 886 279)	(47 319 344)
Net cash from operating activities		346 272 321	386 124 576
Cash flows from investing activities			
Additions to property, plant, and equipment	4	(333 848 449)	(127 785 626)
Decrease in non-current assets		(3 315 413)	245 653
Net cash from investing activities		(337 163 862)	(127 539 973)
Cash flows from financing activities			
Repayment of long-term loans			(120 750 000)
Net cash from financing activities			(120 750 000)
Total cash, cash equivalents and bank overdrafts movement			
for the year		9 108 459	(190 978 468)
Cash, cash equivalents and bank overdrafts		152 008 754	342 987 222
Total cash, cash equivalents and bank overdrafts at end of the year	10	161 117 213	152 008 753

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Annual Financial Statements for the year ended 31 March 2023

#### Accounting policies

#### 1. Basis of preparation

The annual financial statements have been prepared in accordance with International Financial Reporting Standards, and the Companies Act of South Africa. The annual financial statements have been prepared on the historical cost basis, except for certain financial instruments that are measured at fair value and incorporate the principal accounting policies set out below. They are presented in South African Rands.

These accounting policies are consistent with the previous period.

#### 1.1 Significant judgements and sources of estimation uncertainty

In preparing the annual financial statements, management is required to make estimates and assumptions that affect the amounts represented in the annual financial statements and related disclosures. Use of available information and the application of judgement is inherent in the formation of estimates. Actual results in the future could differ from these estimates which may be material to the annual financial statements.

#### Significant judgements include:

#### **Taxation**

Judgement is required in determining the provision for income taxes due to the complexity of legislation. There are many transactions and calculations for which the ultimate tax determination is uncertain during the ordinary course of business. The company recognises liabilities for anticipated tax audit issues based on estimates of whether additional taxes will be due. Where the final tax outcome of these matters is different from the amounts that were initially recorded, such differences will impact the income tax and deferred tax provisions in the period in which such determination is made.

The company recognises the net future tax benefit related to deferred income tax assets to the extent that it is probable that the deductible temporary differences will reverse in the foreseeable future. Assessing the recoverability of deferred income tax assets requires the company to make significant estimates related to expectations of future taxable income. Estimates of future taxable income are based on forecast cash flows from operations and the application of existing tax laws. To the extent that future cash flows and taxable income differ significantly from estimates, the ability of the company to realise the net deferred tax assets recorded at the end of the reporting period could be impacted.

#### Trade receivables

The company assessed its trade receivables for impairment at the end of each reporting period. In determining whether an impairment loss should be recorded in profit or loss, the company makes judgements as to whether there is observable data indicating a measurable decrease in the estimated future cash flows from a financial asset.

# Residual values and useful lives of plant and equipment

The directors reviewed the residual values, useful lives and carrying amount of its plant and equipment to determine the appropriate level of depreciation and whether there is any indication that those assets have suffered an impairment loss. The directors judged a residual value of zero as a result of the fact that furniture and equipment are held for trading and are normally scrapped.

#### **Impairment testing**

The company reviews and tests the carrying value of assets when events or changes in circumstances suggest that the carrying amount may not be recoverable. Assets are grouped at the lowest level for which identifiable cash flows are largely independent of cash flows of other assets and liabilities. If there are indications that impairment may have occurred, estimates are prepared for expected future cash flows for each group of assets.

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Annual Financial Statements for the year ended 31 March 2023

#### **Accounting policies**

#### 1.1 Significant judgements and sources of estimation uncertainty (Continued)

#### **Provisions**

Provisions were raised, and management determined an estimate based on the information available.

#### 1.2 Property, Plant and Equipment

The cost of an item of property, plant and equipment is recognised as an asset when:

- it is probable that future economic benefits associated with the item will flow to the company; and
- the cost of the item can be measured reliably.

Property, plant and equipment is initially measured at cost.

Costs include costs incurred initially to acquire or construct an item of property, plant and equipment and costs incurred subsequently to add to, replace part of, or service it. If a replacement cost is recognised in the carrying amount of an item of property, plant and equipment, the carrying amount of the replaced part is derecognised. All other repairs and maintenance are charged to profit or loss during the financial period in which they are incurred.

The initial estimate of the costs of dismantling and removing the item and restoring the site on which it is located is also included in the cost of property, plant and equipment, where the entity is obligated to incur such expenditure, and where the obligation arises as a result of acquiring the asset or using it for purposes other than the production of inventories.

Major spare parts and stand by equipment which are expected to be used for more than one period are included in property, plant and equipment. In addition, spare parts and stand by equipment which can only be used in connection with an item of property, plant and equipment are accounted for as property, plant and equipment.

Major inspection costs which are a condition of continuing use of an item of property, plant and equipment and which meet the recognition criteria above are included as a replacement in the cost of the item of property, plant and equipment. Any remaining inspection costs from the previous inspections are derecognised.

Land is not depreciated. Property, plant and equipment is depreciated on the straight-line basis over its expected useful lives to the estimated residual value.

Property, plant and equipment is carried at cost less accumulated depreciation and any impairment losses.

The useful lives of items or property, plant and equipment have been assessed as follows:

Average useful lif		
20 years		
10 years		
6 years		
10 years		
10 years		
3 years		
6.17 years		
10 years		
10 years		

Capital work in progress is reflected at cost and is only depreciated once available for use as intended by management.

The residual value, useful life and depreciation method of each asset is reviewed, and adjusted if appropriate, at the end of each reporting period. If the expectations differ from previous estimates, the change is accounted for as a change in accounting estimate.

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Annual Financial Statements for the year ended 31 March 2023

#### **Accounting policies**

#### 1.2 Property, Plant and Equipment (Continued)

Each part of an item of property, plant and equipment with a cost that is significant in relation to the total cost of the item is depreciated separately.

The depreciation charge for each period is recognised in profit or loss unless it is included in the carrying amount of another asset.

The gain or loss arising from the derecognition of an item of property, plant and equipment is included in profit or loss when the item is derecognised. The gain or loss arising from the derecognition of an item of property, plant and equipment is determined as the difference between the net disposal proceeds, if any, and the carrying amount of the item. An asset's carrying amount is written down immediately to its recoverable amount if the asset's carrying amount is greater than its estimated recoverable amount.

#### 1.3 Intangible Assets

An intangible asset is recognised when:

- it is probable that the expected future economic benefits that are attributable to the asset will flow to the entity; and the
- cost of the asset can be measured reliably.

Intangible assets are initially recognised at cost.

An intangible asset arising from development (or from the development phase of an internal project) is recognised when:

- it is technically feasible to complete the asset so that it will be available for use or sale.
- there is an intention to complete and use or sell it.
- there is an ability to use or sell it.
- it will generate probable future economic benefits.
- there are available technical, financial and other resources to complete the development and to use or sell
  the asset.
- the expenditure attributable to the asset during its development can be measured reliably.

Intangible assets are carried at cost less any accumulated amortisation and any impairment losses.

An intangible asset is regarded as having an indefinite useful life when, based on all relevant factors, there is no foreseeable limit to the period over which the asset is expected to generate net cash inflows. Amortisation is not provided for these intangible assets, but they are tested for impairment annually and whenever there is an indication that the asset may be impaired. For all other intangible assets amortisation is provided on a straight-line basis over their useful life.

The amortisation period and the amortisation method for intangible assets are reviewed every period-end.

Reassessing the useful life of an intangible asset with a finite useful life, after it was classified as indefinite is an indicator that the asset may be impaired. As a result, the asset is tested for impairment and the remaining carrying amount is amortised over its useful life.

Amortisation is provided to write down the intangible assets, on a straight-line basis, to their residual values as follows:

ItemUseful lifeComputer software3 Years

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Annual Financial Statements for the year ended 31 March 2023

#### Accounting policies

#### 1.4 Financial instruments

#### Classification

The company classifies financial assets and financial liabilities into the following categories:

- Loans and receivables
- Financial liabilities measured at amortised cost

Classification depends on the purpose for which the financial instruments were obtained / incurred and takes place at initial recognition. Classification is re-assessed on an annual basis, except for derivatives and financial assets designated as at fair value through profit or loss, which shall not be classified out of the fair value through profit or loss category.

#### Initial recognition and measurement

Financial instruments are recognised initially when the company becomes a party to the contractual provisions of the instruments.

The company classifies financial instruments, or their component parts, on initial recognition as a financial asset, a financial liability or an equity instrument in accordance with the substance of the contractual arrangement.

Financial instruments are measured initially at fair value, except for equity investments for which a fair value is not determinable, which are measured at cost and are classified as available-for-sale financial assets.

For financial instruments which are not at fair value through profit or loss, transaction costs are included in the initial measurement of the instrument.

#### Subsequent measurement

Loans and receivables are subsequently measured at amortised cost, using the effective interest method, less accumulated impairment losses.

Available-for-sale financial assets are subsequently measured at fair value. This excludes equity investments for which a fair value is not determinable, which are measured at cost less accumulated impairment losses.

Gains and losses arising from changes in fair value are recognised in other comprehensive income and accumulated in equity until the asset is disposed of or determined to be impaired. Interest on available-for-sale financial assets calculated using the effective interest method is recognised in profit or loss as other income. Dividends received on available-for-sale equity instruments are recognised in profit or loss as other income when the company's right to receive payment is established.

Changes in fair value of available-for-sale financial assets denominated in a foreign currency are analysed between translation differences resulting from changes in amortised cost and other changes in the carrying amount. Translation differences on monetary items are recognised in profit or loss while translation differences on non-monetary items are recognised in other comprehensive income and accumulated in equity.

Financial liabilities at amortised cost are subsequently measured at amortised cost, using the effective interest method.

#### Loans to and from group companies

These include loans from the holding company and is recognised initially at fair value plus direct transaction costs. Loans from group companies are classified as financial liabilities measured at amortised cost.

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Annual Financial Statements for the year ended 31 March 2023

#### **Accounting policies**

#### 1.4 Financial instruments (Continued)

#### Trade and other receivables

Trade receivables are measured at initial recognition at fair value and are subsequently measured at amortised cost using the effective interest rate method. Appropriate allowances for estimated irrecoverable amounts are recognised in profit or loss when there is objective evidence that the asset is impaired. Significant financial difficulties of the debtor, probability that the debtor will enter bankruptcy or financial reorganisation, and default or delinquency in payments (more than 30 days overdue) are considered indicators that the trade receivable is impaired. The allowance recognised is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows discounted at the effective interest rate computed at initial recognition.

#### Trade and other receivables

The carrying amount of the asset is reduced through the use of an allowance account, and the amount of the loss is recognised in profit or loss within operating expenses. When a trade receivable is uncollectable, it is written off against the allowance account for trade receivables. Subsequent recoveries of amounts previously written off are credited against operating expenses in profit or loss.

Trade and other receivables are classified as loans and receivables.

#### Trade and other payables

Trade payables are initially measured at fair value, and are subsequently measured at amortised cost, using the effective interest rate method.

# Cash and cash equivalents

Cash and cash equivalents comprise cash on hand and demand deposits and other short-term highly liquid investments that are readily convertible to a known amount of cash and are subject to an insignificant risk of changes in value. These are initially and subsequently recorded at fair value.

### 1.5 Income tax

#### Current income tax assets and liabilities

Current income tax for current and prior periods is, to the extent unpaid, recognised as a liability. If the amount already paid in respect of current and prior periods exceeds the amount due for those periods, the excess is recognised as an asset.

Current income tax liabilities (assets) for the current and prior periods are measured at the amount expected to be paid to (recovered from) the tax authorities, using the tax rates (and tax laws) that have been enacted or substantively enacted by the end of the reporting period.

Management periodically evaluates positions taken in tax returns with respect to situations in which applicable tax regulations is subject to interpretation. It establishes provisions where appropriate on the basis of amounts expected to be paid to the tax authorities.

# Deferred income tax assets and liabilities

A deferred tax liability is recognised for all taxable temporary differences, except to the extent that the deferred tax liability arises from the initial recognition of an asset or liability in a transaction which at the time of the transaction, affects neither accounting profit nor taxable profit (tax loss).

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Annual Financial Statements for the year ended 31 March 2023

#### Accounting policies

#### 1.5 Income tax (Continued)

A deferred tax asset is recognised for all deductible temporary differences to the extent that it is probable that taxable profit will be available against which the deductible temporary difference can be utilised. A deferred tax asset is not recognised when it arises from the initial recognition of an asset or liability in a transaction at the time of the transaction, affects neither accounting profit nor taxable profit (tax loss).

A deferred tax asset is recognised for the carry forward of unused tax losses to the extent that it is probable that future taxable profit will be available against which the unused tax losses can be utilised.

Deferred tax assets and liabilities are measured at the tax rates that are expected to apply to the period when the asset is realised, or the liability is settled, based on tax rates (and tax laws) that have been enacted or substantively enacted by the end of the reporting period.

### Income tax expenses

Current and deferred taxes are recognised as income or an expense and included in profit or loss for the period, except to the extent that the tax arises from:

- a transaction or event which is recognised, in the same or a different period, to other comprehensive income, or
- a business combination

Current tax and deferred taxes are charged or credited to other comprehensive income if the tax relates to items that are credited or charged, in the same or a different period, to other comprehensive income.

Current tax and deferred taxes are charged or credited directly to equity if the tax relates to items that are credited or charged, in the same or a different period, directly in equity.

#### 1.6 Leases

The company has applied IFRS 16 using the modification retrospective approach and therefore the comparative information has not been restated and continues to be reported under IAS 17 and IFRIC 4 are disclosed separately if they are different from those under IFRS 16 and the impact of changes is disclosed in Notes 27.

## A. Significant accounting policy

#### Policy applicable from 1 January 2019

At inception of a contract, the company assesses whether a contract is, or contains, a lease. A contract is or contains, a lease if the contract conveys the right to control the use of an identified assets for a period of time in exchange for the consideration. To assess whether a contract conveys the right to control the use of an identified assets, the company assesses whether.

- the contract involves the use of an identified asset- this may be specified explicitly or implicitly and should be physically distinct or represent substantially all of the capacity of a physically distinct asset. If the supplier has a substantive substitution right, then the asset is not identified:
- the company has the right to obtain substantially all of the economic benefits from use of the asset throughout the period of use: and
- the company has the right to direct the use of the assets. The company has this right when it has the decision-making rights that are most relevant to changing how and for what purpose the asset is used. In rare case where the decision about how and for what purpose the asset is used is predetermined, the company has the right to direct the use of the asset if either:
- the company has the right to operate the asset: or
- the company designed the asset in a way that predetermines how and for what purpose it will be used.

This policy is applied to contracts entered into, or changed, on or after 1 January 2019.

At inception or on reassessment of a contract that contains a lease component, the company allocates the consideration in the contract to each lease component on the basis of their relative stand-alone prices. However, for the leases of land and building in which it is a lessee, the company has elected not to separate non-lease components and account for the lease and non-lease components as a single lease component.

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#### **Accounting policies**

#### Policy applicable from 1 January 2019

For contracts entered into before 1 January 2019, the company determined whether the arrangement was or contained a lease based on the assessment of whether:

Fulfilment of the arrangement was dependent on the use of a specific asset or assets; and

- The arrangement has conveyed a right to use the asset. An arrangement conveyed the right to use the asset if one of the following was met:
- The purchaser has the ability or right to control physical access to the asset while obtaining or controlling more than an insignificant amount of the output; or
- Facts and circumstances indicated that it was remote that other parties would take more than an insignificant amount of the output, and the price per unit was neither fixed per unit of output nor equal to the current market price per unit of output.

#### 1.7 Inventories

Inventories are stated at lower of cost and net realisable value. Cost is determined using the weighted average method. The cost of finished goods and work in progress comprises raw materials, direct labour, other direct costs and related production overhead. Net realizable value is the estimated selling price in the ordinary course of business, less the estimated costs of completion and the estimated costs necessary to make the sale.

#### 1.8 Share capital and equity

An equity instrument is any contract that evidences a residual interest in the assets of an entity after deducting all of its liabilities.

# 1.9 Impairment of non-financial assets

The company assesses at each end of the reporting period whether there is any indication that an asset may be impaired. If any such indication exists, the company estimates the recoverable amount of the asset:

- tests intangible assets with an indefinite useful life or intangible assets not yet available for use for impairment annually by comparing its carrying amount with its recoverable amount. This impairment test is performed during the annual period and at the same time every period.
- tests goodwill acquired in a business combination for impairment annually.

If there is any indication that an asset may be impaired, the recoverable amount is estimated for the individual asset. If it is not possible to estimate the recoverable amount of the individual asset, the recoverable amount of the cash-generating unit to which the asset belongs is determined.

The recoverable amount of an asset or a cash-generating unit is the higher of its fair value less costs to sell and its value in use.

If the recoverable amount of an asset is less than its carrying amount, the carrying amount of the asset is reduced to its recoverable amount. That reduction is an impairment loss.

An impairment loss of assets carried at cost less any accumulated depreciation or amortisation is recognised immediately in profit or loss. Any impairment loss of a revalued asset is treated as a revaluation decrease.

An entity assesses at each reporting date whether there is any indication that an impairment loss recognised in prior periods for assets other than goodwill may no longer exist or may have decreased. If any such indication exists, the recoverable amounts of those assets are estimated.

The increased carrying amount of an asset other than goodwill attributable to a reversal of an impairment loss does not exceed the carrying amount that would have been determined had no impairment loss been recognised for the asset in prior periods.

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#### **Accounting policies**

A reversal of an impairment loss of assets carried at cost less accumulated depreciation or amortisation other than goodwill is recognised immediately in profit or loss. Any reversal of an impairment loss of a re-valued asset is treated as a revaluation increase.

#### 1.10 Government grants

Government grants are recognised when there is reasonable assurance that:

- the company will comply with the conditions attaching to them; and
- the grants will be received.

Government grants are recognised as income over the periods necessary to match them with the related costs that they are intended to compensate.

A government grant that becomes receivable as compensation for expenses or losses already incurred or for the purpose of giving immediate financial support to the entity with no future related costs is recognised as income during the period in which it becomes receivable.

Government grants related to assets, including non-monetary grants at fair value, are presented in the statement of financial position by setting up the grant as deferred income.

Repayment of a grant related to income is applied first against any un-amortised deferred credit set up in respect of the grant. To the extent that the repayment exceeds any such deferred credit, or where no deferred credit exists, the repayment is recognised immediately as an expense.

Repayment of a grant related to an asset is recorded by increasing the carrying amount of the asset or reducing the deferred income balance by the amount repayable. The cumulative additional depreciation that would have been recognised to date as an expense in the absence of the grant is recognised immediately as an expense.

#### 1.11 Employee benefits

Short-term employee benefits

The cost of short-term employee benefits, (those that are expected to be settled wholly before 12 months after the end of the annual reporting period in which the employees render the related service), are recognised in the period on which the service is rendered and are not discounted.

The expected cost of compensated absences is recognised as an expense as the employees render services that increase their entitlement or, in the case of non-accumulating absences, when the absence occurs.

The expected cost of profit sharing and bonus payments is recognised as an expense when there is a legal or constructive obligation to make such payments as a result of past performance.

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#### **Accounting policies**

#### 1.12 Provisions and contingencies

Provisions are recognised when:

- the company has a present obligation as a result of a past event.
- it is probable that an outflow of resources embodying economic benefits will be required to settle the obligation; and
- a reliable estimate can be made of the obligation.

The amount of a provision is the present value of the expenditure expected to be required to settle the obligation.

Where some or all of the expenditure required to settle a provision is expected to be reimbursed by another party, the reimbursement shall be recognised when, and only when, it is virtually certain that reimbursement will be received if the entity settles the obligation. The reimbursement shall be treated as a separate asset. The amount recognised for the reimbursement shall not exceed the amount of the provision.

Provisions are not recognised for future operating losses.

If an entity has a contract that is onerous, the present obligation under the contract shall be recognised and measured as a provision.

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#### **Accounting policies**

#### 1.13 Revenue

Revenue from the sale of goods is recognised when all the following conditions have been satisfied:

- the company has transferred to the buyer the significant risks and rewards of ownership of the goods:
- the company retains neither continuing managerial involvement to the degree usually associated with owner ship nor effective control over the goods sold:
- the amount of revenue can be measured reliably:
- it is probable that the economic benefits associated with the transaction will flow to the company; and
- the costs incurred or to be incurred in respect of the transaction can be measured reliably.

Revenue is measured at the fair value of the consideration received or receivable and represents the amounts receivable for goods and services provided in the normal course of business, net of trade discounts and volume rebates, and value added tax.

Revenue is earned from two separate revenue streams:

#### 1) Tooling revenue

The Company applies the 'percentage of completion method' to determine the appropriate amount to recognize in a given period. The Company determines the stage of completion on the basis of milestones achieved to date. When the outcome of a contract can be estimated reliably, and it is probable that the contract will be profitable, contract revenue is recognised over the period of the contract by reference to the stage of completion. Contract costs are recognised as expenses by reference to the stage of completion of the contract activity at the end of the reporting period. When it is probable that total contract costs will exceed total contract revenue, the expected loss is recognised as an expense immediately. Revenue is recognised only to the extent of contract costs incurred that is probable to be recoverable. The company does not recognize profit on booking of such revenue ("Zero profit margin method") the costs include all expenses incurred in direct relation to the specific projects and a proportion of the fixed and variable general costs incurred on the basis of normal capacity for the Company's contracts. On the balance sheet, the Company reports the net contract position for each contract as either an asset or a liability. A contract represents an asset where costs incurred plus recognised profits (less recognised losses) exceed progress billings; a contract represents a liability where the opposite is the case.

# Deferred revenue

Deferred revenue is earned from the sale of tools to contract customers. The deferred revenue is recognised per the conditions and terms as set out in the customer contracts. Balances will be transferred from deferred revenue to revenue on the passing of risks and rewards to the contract customers per the revenue recognition criteria above.

### 2) Component revenue

Component revenue is earned from the manufacture and supply of motor vehicle components to the various contract customers. The risks and rewards of ownership are transferred to the customer on delivery of the components to the customers' premises.

All recognition criteria are applied when accounting for both revenue streams per the conditions above.

Interest is recognised, in profit or loss, using the effective interest rate method.

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#### **Accounting policies**

#### 1.14 Borrowing costs

Borrowing costs that are directly attributable to the acquisition, construction or production of a qualifying asset are capitalised as part of the cost of that asset until such time as the asset is ready for its intended use. The amount of borrowing costs eligible for capitalisation is determined as follows:

- Actual borrowing costs on funds specifically borrowed for the purpose of obtaining a qualifying asset less
  any temporary investment of those borrowings.
- Weighted average of the borrowing costs applicable to the entity on funds generally borrowed for the
  purpose of obtaining a qualifying asset. The borrowing costs capitalised do not exceed the total borrowing
  costs incurred.

The capitalisation of borrowing costs commences when:

- expenditures for the asset have occurred
- borrowing costs have been incurred, and
- activities that are necessary to prepare the asset for its intended use or sale are in progress.

Capitalisation is suspended during extended periods in which active development is interrupted.

Capitalisation ceases when substantially all the activities necessary to prepare the qualifying asset for its intended use or sale are complete.

All other borrowing costs are recognised as an expense in the period in which they are incurred.

#### 1.15 Translation of foreign currencies

### Foreign currency transactions

A foreign currency transaction is recorded, on initial recognition in Rands, by applying to the foreign currency amount the spot exchange rate between the functional currency and the foreign currency at the date of the transaction.

At the end of the reporting period:

- foreign currency monetary items are translated using the closing rate:
- non-monetary items that are measured in terms of historical cost in a foreign currency are translated using the exchange rate at the date of the transaction; and
- non-monetary items that are measured at fair value in a foreign currency are translated using the exchange rates at the date when the fair value was determined.

Exchange differences arising on the settlement of monetary items or on translating monetary items at rates different from those at which they were translated on initial recognition during the period or in previous annual financial statements are recognised in profit or loss in the period in which they arise.

When a gain or loss on a non-monetary item is recognised to other comprehensive income and accumulated in equity, any exchange component of that gain or loss is recognised to other comprehensive income and accumulated in equity. When a gain or loss on a non-monetary item is recognised in profit or loss, any exchange component of that gain or loss is recognised in profit or loss.

Cash flows arising from transactions in a foreign currency are recorded in Rands by applying to the foreign currency amount the exchange rate between the Rand and the foreign currency at the date of the cash flow.

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#### Notes to the annual financial statements

#### 2. Standards and Interpretations

Accounting policy developments include new standards issued, amendments to standards, and interpretations issued on current standards as issued by the IASB.

a) Standards, amendments and interpretations effective for the first time

Standards and amendments adopted by the company:

The company has applied the following standards and amendments for the first time for the annual reporting period commencing 1 January 2021.

- COVID-19-Related Rent Concessions beyond 30 June 2021 (Amendments to IFRS 16);
- Property, Plant and Equipment: Proceeds before Intended Use Amendments to IAS 16
- Onerous Contracts Cost of Fulfilling a Contract Amendments to IAS 37
- Annual Improvements to IFRS Standards 2018-2020, and
- Reference to the Conceptual Framework Amendments to IFRS 3.

These amendments did not have any impact on amounts recognised in prior periods and are not expected to significantly affect current or future periods.

- b) Standards, amendments and interpretations not yet effective but have been early adopted by the company Certain new accounting standards and interpretations have been published that are not mandatory for 31 March 2023 reporting periods and have not been early adopted by the company.
  - IFRS 17 Insurance contracts
  - Definition of Accounting Estimates Amendments to IAS 8
  - Disclosure of Accounting Policies Amendments to IAS 1 and IFRS Practice Statement 2
  - Deferred Tax related to Assets and Liabilities arising from a single transaction Amendments to IAS 12
  - Lease Liability in a Sale and Leaseback Amendments to IFRS 16
  - Classification of Liabilities as Current or Non-current Amendments to IAS 1

These standards are not expected to have a material impact on the entity in the current or future reporting periods and on foreseeable future transactions. The amendments apply from 1 January 2023.

# 3. Risk management

#### Capital risk management

The company's objectives when managing capital are to safeguard the company's ability to continue as a going concern in order to provide returns for shareholders and benefits for other stakeholders and to maintain an optimal capital structure to reduce the cost of capital.

The capital structure of the company consists of debt, which includes the borrowings (excluding derivative financial liabilities) disclosed in note 12, cash and cash equivalents disclosed in note 10, and equity as disclosed in the statement of financial position.

In order to maintain or adjust the capital structure, the company may adjust the amounts of dividends paid to shareholders, return capital to shareholders, issue new shares or sell assets to reduce debt.

There are no externally imposed capital requirements.

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#### Notes to the annual financial statements

#### Financial risk management

The company's activities expose it to a variety of financial risks: market risk (including currency risk, fair value interest rate risk and cash flow interest rate risk), credit risk and liquidity risk.

The company's overall risk management program focuses on the unpredictability of financial markets and seeks to minimise potential adverse effects on the company's financial performance. Risk management is carried out by a central treasury department (group treasury) under policies approved by the ultimate holding company's board of directors. Group treasury identifies, evaluates and hedges financial risks in close co-operation with the group's operating units. The directors provide written principles for overall risk management, as well as written policies covering specific areas, such as foreign exchange risk, interest rate risk, credit risk, use of derivative financial instruments and non-derivative financial instruments, and investment of excess liquidity.

### 3. Risk management

#### Liquidity risk

Cash flow forecasting is performed in the operating segments of the company and aggregated by company finance. Company finance monitors rolling forecasts of the company's liquidity requirements to ensure it has sufficient cash to meet operational needs while maintaining sufficient headroom on its undrawn committed borrowing facilities at all times so that the company does not breach borrowing limits or covenants (where applicable) on any of its borrowing facilities. Such forecasting takes into consideration the company's debt financing plans, covenant compliance, compliance with internal statement of financial position ratio targets and, if applicable external regulatory or legal requirements — for example, currency restrictions.

The table below analyses the company's non-derivative financial liabilities into relevant maturity groupings based on the remaining period at the statement of financial position date to the contractual maturity date. Derivative financial liabilities are included in the analysis if their contractual maturities are essential for an understanding of the timing of the cash flows. The amounts disclosed in the table are the contractual undiscounted cash flows.

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#### Notes to the annual financial statements

#### 3. Risk management (Continued)

As at 31 March 2023	Less than 1 year	Between 1 and 5 years
Trade and other payables	907 271 846	
	Less than 1	Between 1
As at 31 March 2022	year	and 5 years
Trade and other payables	428 194 449	-

#### Interest rate risk

The company's interest rate risk arises from long-term borrowings. Borrowings issued at variable rates expose the company to cash flow interest rate risk. The cash received from borrowings is managed to ensure funds are invested in a manner to achieve maximum returns whilst minimising risks. The scenarios are run only for liabilities that represent the major interest-bearing positions. During the year the company had repaid the entire loan due to which there is no interest rate risk.

# Notes to the annual financial statements

#### Credit risk

Credit risk consists mainly of cash deposits, cash equivalents, derivative financial instruments and trade debtors. The company only deposits cash with major banks with high quality credit standing and limits exposure to any one counterparty. Trade receivables comprise a widespread customer base. Management evaluated credit risk relating to customers on an ongoing basis. If customers are independently rated, these ratings are used.

#### Foreign exchange risk

The company operates internationally and is exposed to foreign exchange risk arising from various currency exposures, primarily with respect to the US dollar. Foreign exchange risk arises from future commercial transactions, recognised assets and liabilities. The company does not hedge foreign exchange fluctuations.

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Annual Financial Statements for the year ended 31 March 2023

Notes to the annual financial statements	Note	31 March	31 March
		2023	2022
		R	R

# 3. Risk management (Continued)

# Sensitivity analysis

The company analyses its interest rate exposure. The company calculates the impact on profit and loss by simulating scenarios of interest rate shifts. These are done only for major interest-bearing liabilities. Since the long-term borrowings were settled during the year this sensitivity would have zero effect.

The following table reflects the market value of the company's assets and liabilities at year end in other currencies.

The carrying amount of trade and other receivables are denominated in the following currencies:

Rand	809 331 941	834 577 892
US Dollar	62 864 576	-
	872 196 517	834 577 892
The carrying amount of trade and other payables are denominated in the following	currencies:	
Rand	211 080 288	89 220 687
Euro	10 890 776	3 583 192
US Dollar	236 244 210	196 996 693
Indian Rupee	3 238 453	675 412
Thai Baht	606 483	1 069
Japanese Yen	-	612 614
Chinese Yuan Renminbi	8 478 045	=
Australian Dollar	488 026	415 510
	471 026 281	291 505 177
Exchange rates used for conversion of foreign items were:		
British Pound	21.94	19.19
Euro	19.28	16.17
US Dollar	17.79	14.61
Indian Rupee	0.21	0.19
Thai Baht	0.52	0.44
Japanese Yen	0.13	0.12
Chinese Yuan Renminbi	2.59	-
Australian Dollar	11.89	10.93

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# Notes to the annual financial statements

# **Property, Plant and Equipment**

2023	Cost R	Accumulated Depreciation R	Net book Value R
Owned assets			
Land	40 073 116	-	40 073 116
Buildings	176 175 226	(78 722 588)	97 452 638
Plant and equipment	688 931 752	(337 418 630)	351 513 122
Furniture and fittings	3 150 619	(2 883 400)	267 218
Capital work in progress	150 637 203	-	150 637 203
Office equipment	1 841 229	(1 031 940)	809 289
Computer equipment	11 778 763	(7 350 673)	4 428 090
Generators	1 025 000	(554 925)	470 075
Moulds and dies	95 312	(95 312)	-
Electrical installation	72 931 586	(32 359 311)	40 572 275
Factory equipment	138 600 912	(64 545 416)	74 055 496
	1 285 240 718	(524 962 194)	760 278 521
	Cost	Accumulated	Net book
		Depreciation	Value
2022	R	R	R
Owned assets			
Land	40 073 116	-	40 073 116
Buildings	176 175 226	(69 913 827)	106 261 399
Plant and equipment	528 490 773	(290 495 139)	237 995 634
Furniture and fittings	3 150 619	(2 582 356)	568 262
Capital work in progress	43 001 016	=	43 001 016
Office equipment	1 449 669	(865 877)	583 792
Computer equipment	8 434 913	(6 215 909)	2 219 003
Generators	1 025 000	(452 425)	572 575
Moulds and dies	95 312	(95 312)	-
Electrical installation	37 672 084	(26 081 632)	11 590 452
Factory equipment	112 253 265	(47 826 958)	64 426 307
	951 820 993	(444 529 435)	507 291 555

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#### Notes to the annual financial statements

# 4. Property, Plant and Equipment (Continued)

# Reconciliation of Property, Plant and Equipment - 2023

	2022	Additions	Deletion/ Transfers	Accumulated Deprecation	Depreciation	2023
	R	R	R	R	R	R
Owned assets						
Land	40 073 116	-	-	-	-	40 073 116
Buildings	106 261 399	-	-	-	(8 808 761)	97 452 638
Plant and equipment	237 995 634	160 440 979	-	(406 655)	(47 330 146)	351 513 122
Furniture and fittings	568 262	-	-	-	(301 043)	267 219
Capital work in progress	43 001 016	107 636 187	-	-	-	150 637 203
Office equipment	583 792	391 560	-	-	(166 063)	809 289
Computer equipment	2 219 003	3 343 850	-	-	(1 134 764)	4 428 089
Generators	572 575	_	_	_	(102 500)	470 075
Electrical installation	11 584 755	35 259 502	_	5 697	(6 277 679)	40 572 275
Factory equipment	64 432 003	26 347 647		(5 697)	(16 718 458)	74 055 495
	507 291 555	333 419 725	-	406 655	(80 839 414)	760 278 521

# Reconciliation of Property, Plant and Equipment - 2022

	2021	Additions	Deletion/ Transfers	Accumulated Deprecation	Depreciation	2022
	R	R	R	R	R	R
Owned assets						
Land	40 073 116	-	-	-	-	40 073 116
Buildings	104 615 149	10 267 715	-	-	(8 621 465)	106 261 399
Plant and equipment	221 559 392	58 046 647	(21 027 611)	21 027 611	(41 610 405)	237 995 634
Furniture and fittings	924 906	-	-	_	(356 644)	568 262
Capital work in progress	21 727 993	21 273 023	-	_	- -	43 001 016
Office equipment	676 948	44 767	-	_	(137 923)	583 792
Computer equipment	529 598	2 323 463	-	-	(634 058)	2 219 003
Generators	675 075	-	-	_	(102 500)	572 575
Electrical installation	10 862 644	3 468 185	-	_	(2 746 074)	11 584 755
Factory equipment	40 712 900	31 566 826	(795 000)	795 000	(8 642 723)	64 432 003
	442 357 721	127 785 626	(21 822 611)	21 822 611	(62 851 792)	507 291 555

# Details of properties Erf 411, Isipingo, KwaZulu-Natal

The property measures 200637 hectares and is registered under deed number G92/952

All the mortgage has been returned subsequent to repayment of loan.

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Annual Financial Statements for the year ended 31 March 2023

Notes to the annual financial statements	Note	31 March 2023 R	31 March 2022 R
5. Right to use of asset			
2023	Cost R	Accumulated Depreciation R	Net book Value R
Lease Assets			
Plant & Machinery	3 510 766	(2 259 905)	1 250 861
Vehicles	6 408 758	(2 993 509)	3 415 249
Land and Building	56 745 750	(15 328 890)	41 416 860
	36 147 711	(20 582 304)	46 082 970
2022	Cost R	Accumulated Depreciation R	Net book Value R
Lease Assets			
Plant & Machinery	3 966 690	(1 782 142)	2 184 548
Vehicles	5 405 397	(2 990 423)	2 414 974
Land and Building	26 775 624	(6 450 223)	20 325 401
	36 147 711	(11 222 788)	24 924 923

Company has lease contracts for Land and various items of Plant and Machinery, Vehicles and other equipment used in its operations.

Lease of Land has lease terms of 20 years, Leases of plant and machinery generally have lease terms between 2 and 5 years, while motor vehicles and other equipment generally have lease terms between 3 and 5 years.

The Company's obligations under its leases are secured by the lessor's title to the leased assets. Generally, the Company is restricted from assigning and subleasing the leased assets.

There are several lease contracts that include extension and termination options and variable lease payments. The company also have certain leases of office equipment with low value.

#### 6. Other Non-Current Assets

Security Deposit	5 893 619	2 578 206
	5 893 619	2 578 206

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Notes to the annual financial statements	Note	31 March 2023 R	31 March 2022 R
7. Inventories			
Raw materials, components		127 080 188	64 330 347
Components work in progress		41 532 124	26 332 407
Finished goods		71 341 031	14 474 643
		239 953 343	105 137 397
8. Short Term Loans and Advances			
Unsecured, considered good			
Loan to others		8 728 000	6 623 000
Less: Provision for doubtful loans and advance to others		-	-
		8,728,000	6 623 000
9. Trade and other receivables			
Trade receivables		724 656 680	514 085 441
Prepayments		1 887 033	830 672
Advance to Suppliers		37 943 595	219 746 317
Deposits		286 391	358 928
South African Revenue Services		107 422 818	99 556 534
ssss		872 196 517	834 577 892
Fair value of trade and other receivables			
Trade and other receivables		872 196 517	834 577 892

The maximum exposure to credit risk at the reporting date is the fair value of each class of receivable mentioned above. The company does not hold any collateral as security.

Due to the short-term nature of the current receivables, their carrying amount is assumed to be the same as their fair value. The effect of discounting is negligible. The fair values are classified as level 3 fair values in the fair value hierarchy due to the inclusion of unobservable inputs, including counterparty credit risk.

# Trade and other receivables past due but not impaired

Trade and other receivables which are less than 3 months past due are not considered to be impaired. At 31 March 2023, R1 476 170 (31st March 2022: R1 476 170) were past due but not impaired.

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Notes to the annual financial statements	Note	31 March 2023 R	31 March 2022 R
10. Cash and cash equivalents		K	K
Cash and cash equivalents consist of:			
Bank balances		161 117 213	152 008 753
Cash and cash equivalents comprise of the above for the purpo	ses of the cash fl	low statement.	
All bank accounts are denominated in Rands.			
The following facilities exist at year end:			
Bank:			
In respect of Vehicles Asset Financing		16 110 556	12 964 788
In respect of SB Fleet Management		250 000	250 000
In respect of overdraft limit		50 000 000	50 000 000
In respect of factoring		180 000 000	100 000 000
11. Current tax receivable			
Current tax receivable			
Provision for Tax		(127 580 081)	(175 243 514)
Advance Tax		167 086 826	182 048 058
Others		245 859	245 859
		39 752 604	7 050 403
12. Financial assets by category			
The accounting policies for financial instruments have been app	lied to the line ite	ems below:	
Loans and receivables			
Trade and other receivables		724 656 680	514 085 441
Cash and cash equivalents		161 117 213	152 008 753
		885 773 893	666 094 194

MSSL Global RSA Module Engineering Limited (Registration Number: 2009/010528/06) Annual Financial Statements for the year ended 31 March 2023

Notes to the annual financial statements	Note	31 March 2023 R	31 March 2022 R
13. Share capital			K
Authorised			
60 000 000 Ordinary shares of R1 each		60 000 000	60 000 000
Issued, subscribed and Paid up:			
60 000 000 Ordinary shares of R1 each		60 000 000	60 000 000
Reconciliation of number of shares issued			
Reported at the beginning of the year		60 000 000	60 000 000
Issued			
60 000 000 Ordinary shares of R1 each		60 000 000	60 000 000
14. Long term lease liabilities			
Financial Lease Liabilities		39 735 548	22 667 037
		39 735 548	22 667 037

**MSSL Global RSA Module Engineering Limited** 

(Registration Number: 2009/010528/06)

**Annual Financial Statements for the year ended 31 March 2023** 

Notes to the annual financial statement	Note	31 March 2023 R	31 March 2022 R
15. Deferred tax			
Deferred tax (liabilities)			
Current deferred tax asset		2 230 394	2 287 206
Non-current deferred tax asset		64 838 765	123 788 176
Current deferred tax liability		(46 751 310)	(104 595 308)
Non-current deferred tax liability		(71 695 595)	(44 315 835)
		(51 377 747)	(22 835 761)
Deferred tax asset			
Deferred tax on provisions		2 230 394	2 287 206
Finance Lease – liability		13 403 684	7 821 742
Deferred tax in income received in advance		51 435 081_	115 966 434
		67 069 159	126 075 382
Deferred tax liability			
Deferred tax on fixed assets		(59 524 198)	(37 336 857)
Deferred tax on Section 24C allowance		(46 291 573)	(104 369 791)
Deferred tax on prepayments		(459 737)	(225 517)
Finance Lease - asset		(12 171 397)	(6 978 976)
		(118 446 906)	(148 911 143)
Reconciliation of deferred tax (liabilities)/ asset			
Balance at the beginning of the year		(22 835 762)	(26 193 263)
Provisions		(56 812)	193 846
Income received in advance		(64 531 353)	19 972 501
Section 24C allowance		58 078 218	(17 975 251)
Lease Adjustment		389 523	387 400
Prepaid expenses		(234 220)	(69 475)
Doubtful debt provision		-	39 121
Government grants		(22 187 341)	28 674
Prior year adjustments		<del>_</del>	838 036
		(51 377 747)	(22 835 762)
16. Trade and other payables			
Trade payables		762 080 517	290 702 059
Accrued expenses		138 941 753	131 094 165
Accrued leave Pay		6 249 576	6 398 225
ricoraca reave ray			

The fair value of trade and other payables approximate their carrying value at the end of the year, due to their short-term nature. All the trade Payable are due and payable within 12 months.

MSSL Global RSA Module Engineering Limited (Registration Number: 2009/010528/06)
Annual Financial Statements for the year ended 31 March 2023

Notes to the annual financial state	ment	Note	31 March 2023	31 March 2022
17. Financial liabilities by categ	orv		R	R
17. Financial habities by catego	61 y			
The accounting policies for financia	l instruments have been a	applied to the line	items below:	
Financial liabilities at amortised c	ost			
Trade and other payables			907 271 846	428 194 449
			907 271 846	428 194 449
18. Short term lease liabilities				
Financial Lease Liabilities			10 911 437	5 267 755
			10 911 437	5 267 755
19. Deferred income				
Current liabilities				
Government grant			72 564 324	68 154 627
Deferred tooling revenue			190 500 299	414 165 836
			263 064 623	482 320 463
Reconciliation of deferred revenue	e - 2023			
	Opening balance	Additions	Realised during the year	Closing balance
	R	R	R	R
Government grant	68 154 627	21 692 251	(17 282 554)	72 564 324
Deferred tooling revenue	414 165 836	196 363 723	(420 029 259)	190 500 299
	482 320 463	218 055 974	(437 311 813)	263 064 623
Reconciliation of deferred revenue	e - 2022			
	Opening balance	Additions	Realised during the year	Closing balance
	R	R	R	R
Government grant	73 161 934	11 222 007	(16 229 315)	68 154 627
Deferred tooling revenue	342 827 913	394 725 069	(323 351 506)	414 165 836
	415 989 847	405 911 436	(309 580 820)	482 320 463

(Registration Number: 2009/010528/06)

Annual Financial Statements for the year ended 31 March 2023

Notes to the annual financial statement	Note	31 March	31 March
		2023	2022
		R	R

### 19. Deferred income (Continued)

### **Government grant:**

The government grant relates to the Automotive Incentive Scheme (AIS). The maximum grant is for R83 300 000 (2017: R83 300 000), assuming a projected maximum qualifying investment amount of R238 000 000. (2018: R41 847 000), assuming a projected maximum qualifying investment amount of R139 490 000. (2019: R30 000 000), assuming a projected maximum qualifying investment amount of R120 000 000. The approval is conditional to meeting the requirements of the AIS. One of the requirements of the AIS, is that a claim form be submitted to the DTI for evaluation, after which the grant would be paid. As at 31 March 2021, approval 2, approval 3, approval 4, approval 5 and approval 6 were fully paid by DTI and claim 2 and 3 of approval 7 is not yet due.

### **Deferred Revenue:**

Advanced payments of up to 90% of the total contract price are received from customers during various stages of the tool's production. The final 10% payment is required upon sign-off of the completed tool. This is where risks and rewards transfer.

### 20. Revenue

Sale of manufactured components	1 639 600 640	1 314 663 649
Tooling Sale	304 896 496	415 080 613
	1 944 497 136	1 729 744 262
21. Cost of sales		
Cost of goods sold include the following:		
Cost of materials	1 296 126 698	1 023 957 094
Direct labour	182 598 512	142 333 986
Lease rental	4 135 904	2 040 734
	1 482 861 114	1 168 331 814
22. Other income	1 482 861 114	1 168 331 814
22. Other income Government Grant Recognized	17 282 554	1 168 331 814 15 676 609
Government Grant Recognized	17 282 554	15 676 609
Government Grant Recognized Scrap Sales	17 282 554 2 522 333	15 676 609 1 329 115
Government Grant Recognized Scrap Sales Customer Claims	17 282 554 2 522 333 1 293 823	15 676 609 1 329 115 2 276 599
Government Grant Recognized Scrap Sales Customer Claims Custom Duty / PRCC claim	17 282 554 2 522 333 1 293 823 7 720 302	15 676 609 1 329 115 2 276 599 19 967 220

Notes to the annual financial statement	Note	31 March 2023 R	31 March 2022 R
23. Operating Expenses		K	K
Consumables		32 621 041	28 469 721
Depreciation and amortisation		92 125 953	68 759 027
Indirect Manpower		108 001 672	95 552 38
Freight outward		12 856 811	5 138 733
Legal and professional fees		47 553 411	42 865 012
Loss/(Profit) on exchange differences		24 263 531	(1 608 745
Repairs and maintenance		60 731 594	49 320 349
Utilities		47 860 531	30 689 154
Other expenses		45 105 219	25 915 08
		471 119 763	345 169 111
4. Investment revenue			
Interest revenue			
Interest from Bank		1 609 601	1 057 391
Interest Income from Income Tax Refund		5 995	237 181
		1 615 596	1 294 572
25. Finance costs			
Factoring Interest to Bank		2 884 950	778 852
Interest to Group Companies		502 413	3 597 913
Interest of lease liabilities		4 973 499	3 496 681
		8 360 862	7 873 446
26. Income tax expense			
Major components of the income tax expense			
Income tax – current		20 184 078	52 947 091
Deferred tax – current		28 541 986	(3 357 501)
		48 726 064	49 589 590

Notes to the annual financial statement	Note	31 March 2023 R	31 March 2022 R
26. Income tax expense continued			
Reconciliation of the income tax expense			
Reconciliation between accounting profit and income tax expense.			
Accounting profit		231 460 985	256 918 104
Tax at the applicable tax rate of 27%		62 494 466	71 937 069
Tax effect of adjustments on taxable income			
Permanent difference		(428 127)	(555 269)
Prior year over under provision		(4 279 317)	- (21.702.210)
Temporary difference		(9 060 958)	(21 792 210)
		48 726 064	49 589 590
27. Amount recognised during the year on account of IFRS 16			
Depreciation of right to use assets (Note 23)		11 286 539	5 907 235
Interest of lease liabilities (Note 25)		4 973 499	3 496 681
Lease expense derecognised (Note 23)		(14 683 823)	(8 020 354)
		1 576 215	1 383 562
28. Employee costs			
Salaries and other short-term costs		290 600 184	237 886 367
29. Notes to the statement of cash flows			
29.1 Cash generated from operations			
Profit before taxation		233 037 200	258 301 666
Adjustments for:		00.020.414	(2.051.502
Depreciation and amortisation Interest received		80 839 414 (1 609 601)	62 851 792 (1 057 391)
Finance costs		3 387 363	4 376 765
Changes in working capital:		5 507 505	T 3 / 0 / 03
(Increase) in inventories		(134 815 946)	(45 574 791)
(Increase) /decrease in trade and other receivables		(39 723 625)	(317 525 930)
Increase /(decrease) in trade and other payables		479 077 397	80 247 496
Increase/(decrease) in deferred income		(219 255 840)	66 330 616
		400 936 362	107 950 222

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Annual Financial Statements for the year ended 31 March 2023

Notes to the annual financial statement	Note	31 March 2023	31 March 2022
29. Notes to the statement of cash flows (Continued)		R	R
29.2 Taxation paid			
Amount outstanding at beginning of the year		(29 508 636)	(31 778 882)
Normal income taxation		48 726 064	49 589 590
Amount due at end of the year		33 668 851	29 508 636
		52 886 279	47 319 344
30. Commitments			
Capital Commitments			
Already contracted for but not provided for			
Property, Plant and Equipment		140 674 126	68 699 935

This committed expenditure relates to property and will be financed by available bank facilities, existing cash resources, funds internally generated and the DTI loan received.

### 31. Maturities of financial lease liabilities

The future aggregate minimum undiscounted lease payments under non-cancellable financial leases are as follows:

-within one year	15 336 540	8 323 456
-in second to fifth year	42 921 253	23 219 205
-later than five years	4 951 804_	7 237 252
	63 209 597	38 779 913

(Registration Number: 2009/010528/06)

Annual Financial Statements for the year ended 31 March 2023

### Notes to the annual financial statement

### 32. Related parties

Ultimate Holding Company - Samvardhana Motherson International Limited

(Formerly Motherson Sumi Systems Ltd.)

Holding Company - MSSL Mauritius Holdings Limited, Mauritius

**Directors** Bharat Kumar Garg

Amit Bhakri Yerisha Naidoo

Key management Rafikuddin Sharfuddin Sayyed

Satyanarayan Das

### Subsidiaries of Samvardhana Motherson International Limited (Formerly Motherson Sumi Systems Ltd.)

(ultimate holding company)

S	ate nothing company)	
No	Name of Company	Category
1	MSSL Mauritius Holdings Limited	Subsidiary Company
2	Motherson Electrical Wires Lanka Private Limited	Subsidiary Company
3	MSSL Mideast (FZE)	Subsidiary Company
4	MSSL (S) Pte Limited	Subsidiary Company
5	Motherson Innovations Tech Limited (formerly MSSL Automobile Component Limited)	Subsidiary Company
6	Samvardhana Motherson Polymers Limited	Subsidiary Company
7	MSSL (GB) Limited	Subsidiary Company
8	Motherson Wiring System (FZE)	Subsidiary Company
9	MSSL Tooling (FZE)	Subsidiary Company
10	MSSL GmbH	Subsidiary Company
11	MSSL Advanced Polymers s.r.o.	Subsidiary Company
12	Motherson Air Travel Agency GmbH (formerly known as Motherson Techno Precision GmbH)	Subsidiary Company
13	MSSL Germany Real Estate B.V. & Co. KG	Subsidiary Company
14	MSSL s.r.l. Unipersonale	Subsidiary Company
15	Motherson Techno Precision México, S.A. de C.V	Subsidiary Company
16	Motherson Air Travel Pvt Ltd	Subsidiary Company
17	MSSL Australia Pty Limited	Subsidiary Company
18	Motherson Elastomers Pty Limited	Subsidiary Company
19	Motherson Investments Pty Limited	Subsidiary Company
20	MSSL Ireland Private Limited	Subsidiary Company
21	MSSL Global RSA Module Engineering Limited	Subsidiary Company
22	MSSL Japan Limited	Subsidiary Company
23	Vacuform 2000 (Proprietary) Limited	Subsidiary Company
24	MSSL México, S.A. De C.V.	Subsidiary Company
25	MSSL WH System (Thailand) Co., Ltd	Subsidiary Company
26	MSSL Korea WH Limited	Subsidiary Company
27	MSSL Consolidated Inc.	Subsidiary Company
28	MSSL Wiring System Inc	Subsidiary Company
29	Alphabet de Mexico, S.A. de C.V.	Subsidiary Company
30	Alphabet de Mexico de Monclova, S.A. de C.V.	Subsidiary Company
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### Notes to the annual financial statements

31	Alphabet de Saltillo, S.A. de C.V.	Subsidiary Company
32	MSSL Wirings Juarez, S.A. de C.V.	Subsidiary Company
33	Samvardhana Motherson Global Holdings Ltd.	Subsidiary Company
34	Samvardhana Motherson Automotive Systems Group B.V. (SMRPBV)	Subsidiary Company
35	Samvardhana Motherson Reflectec Group Holdings Limited (SMR)	Subsidiary Company
36	SMR Automotive Technology Holding Cyprus Limited	Subsidiary Company
37	SMR Automotive Mirror Parts and Holdings UK Ltd	Subsidiary Company
38	SMR Automotive Holding Hong Kong Limited	Subsidiary Company
39	SMR Automotive Systems India Limited	Subsidiary Company
40	SMR Automotive Systems France S.A.	Subsidiary Company
41	SMR Automotive Mirror Technology Holding Hungary KFT	Subsidiary Company
42	SMR Patents S.à.r.l.	Subsidiary Company
43	SMR Automotive Technology Valencia S.A.U.	Subsidiary Company
44	SMR Automotive Mirrors UK Limited	
45	SMR Automotive Mirror International USA Inc.	Subsidiary Company Subsidiary Company
46	SMR Automotive Systems USA Inc.	Subsidiary Company Subsidiary Company
47	SMR Automotive Beijing Company Limited	
48	SMR Automotive Yancheng Co. Limited	Subsidiary Company Subsidiary Company
49	SMR Automotive Hancheng Co. Elimited  SMR Automotive Mirror Systems Holding Deutschland GmbH	
50	SMR Holding Australia Pty Limited	Subsidiary Company
51	SMR Automotive Australia Pty Limited	Subsidiary Company
52	SMR Automotive Mirror Technology Hungary BT	Subsidiary Company
53	Motherson Business Service Hungary Kft.	Subsidiary Company
54	SMR Automotive Modules Korea Ltd.	Subsidiary Company
55	SMR Automotive Beteiligungen Deutschland GmbH	Subsidiary Company
56	SMR Hyosang Automotive Ltd.	Subsidiary Company
57	SMR Automotive Mirrors Stuttgart GmbH	Subsidiary Company
58	SMR Automotive Systems Spain S.A.U.	Subsidiary Company
59	SMR Automotive Vision Systems Mexico S.A. de C.V.	Subsidiary Company
60	•	Subsidiary Company
	Samvardhana Motherson Corp Management Shanghai Co Ltd.	Subsidiary Company
61	SMR Grundbesitz GmbH & Co. KG	Subsidiary Company
62	SMR Automotive Brasil Ltda.	Subsidiary Company
63	SMR Automotive System (Thailand) Limited	Subsidiary Company
64	SMR Automotives Systems Macedonia Dooel Skopje	Subsidiary Company
65	SMR Automotive Operations Japan K.K.	Subsidiary Company
66	SMR Automotive (Langfang) Co. Ltd	Subsidiary Company
67	SMR Automotive Vision System Operations USA INC	Subsidiary Company
68	SMR Mirror UK Limited	Subsidiary Company
69	Motherson Innovations Company Limited	Subsidiary Company
70	Motherson Innovations Deutschland GmbH	Subsidiary Company
71	Samvardhana Motherson Global (FZE)	Subsidiary Company
72	SMR Automotive Industries RUS Limited Liability Company	Subsidiary Company
73	Re-time Pty Limited	Subsidiary Company
74	SMR Plast Met Molds and Tools Turkey Kalıp İmalat Anonim Sirketi	Subsidiary Company
75	SMR Plast Met Automotive Tec Turkey Plastik İmalat Anonim Şirketi	Subsidiary Company

### Notes to the annual financial statements

77         SMP Automotive Interiors (Beijing) Co. Ltd.         Subsidiary Company           78         SMP Deutschland GmbH         Subsidiary Company           80         SMP Logistik Service GmbH         Subsidiary Company           80         SMP Automotive Solutions Slovakia s.r.o.         Subsidiary Company           81         Changchun Peguform Automotive Plastics Technology Co., Ltd.         Subsidiary Company           82         Foshan Peguform Automotive Plastics Technology Co., Ltd.         Subsidiary Company           83         Tianjin SMP Automotive Component Company Limited         Subsidiary Company           84         Shenyang SMP Automotive Technology Borica S.l.         Subsidiary Company           85         SMP Automotive Technology Borica S.l.         Subsidiary Company           86         Samvardhana Motherson Peguform Barcelona S.l         Subsidiary Company           87         SMP Automotive Technologies Teruel Sociedad Limitada         Subsidiary Company           88         Samvardhana Motherson Peguform Automotive Technology Portugal S.A.         Subsidiary Company           89         SMP Automotive Systems Mexico S.A. de C.V.         Subsidiary Company           90         SMP Automotive Systems Mexico S.A. de C.V.         Subsidiary Company           91         SMP Automotive Systems Mexico S.A. de C.V.         Subsidiary Company	76	Samvardhana Motherson Peguform GmbH (SMP)	Subsidiary Company
78         SMP Logistik Service GmbH         Subsidiary Company           79         SMP Logistik Service GmbH         Subsidiary Company           80         SMP Automotive Solutions Slovakia s.r.o.         Subsidiary Company           81         Changchun Peguform Automotive Plastics Technology Co., Ltd.         Subsidiary Company           82         Foshan Peguform Automotive Plastics Technology Co., Ltd.         Subsidiary Company           84         Shenyang SMP Automotive Componet Company Limited         Subsidiary Company           85         SMP Automotive Technology Iberica S.L.         Subsidiary Company           86         Samvardhana Motherson Peguform Barcelona S.L.U         Subsidiary Company           87         SMP Automotive Technologies Teruel Sociedad Limitada         Subsidiary Company           88         Samvardhana Motherson Peguform Automotive Technology Portugal S.A.         Subsidiary Company           89         SMP Automotive Systems Mexico S.A. de C.V.         Subsidiary Company           90         SMP Automotive Systems Mexico S.A. de C.V.         Subsidiary Company           91         SMP Automotive Systems Mexico S.A. de C.V.         Subsidiary Company           92         Samvardhana Motherson Innovative Autosystems B.V. & Co. KG         Subsidiary Company           93         Samvardhana Motherson Innovative Autosystems Indiffigure Compa	77	SMP Automotive Interiors (Beijing) Co. Ltd.	
SMP Logistik Service GmbH   Subsidiary Company	78	SMP Deutschland GmbH	
81 Changchun Peguform Automotive Plastics Technology Co., Ltd. 82 Foshan Peguform Automotive Plastics Technology Co. Ltd. 83 Tianjin SMP Automotive Component Company Limited 84 Shenyang SMP Automotive Trim Co., Ltd 85 SMP Automotive Technology Iberica S.L. 86 Samvardhana Motherson Peguform Barcelona S.L.U 87 SMP Automotive Technologies Teruel Sociedad Limitada 88 Samvardhana Motherson Peguform Barcelona S.L.U 89 SMP Automotive Technologies Teruel Sociedad Limitada 89 SMP Automotive Echnologies Teruel Sociedad Limitada 80 Subsidiary Company 80 SMP Automotive Systems Mexico S.A. de C.V. 80 Subsidiary Company 81 SMP Automotive Systems Mexico S.A. de C.V. 81 Subsidiary Company 82 SMP Automotive Produtos Automotivos do Brasil Ltda. 83 Subsidiary Company 84 SMP Automotive Produtos Automotivos do Brasil Ltda. 84 Subsidiary Company 85 SMP Automotive Exterior GmbH 85 Samvardhana Motherson Innovative Autosystems B.V. & Co. KG 86 Subsidiary Company 87 Suppersonal Subsidiary Company 88 Samvardhana Motherson Innovative Autosystems Bor. & Co. KG 89 Subsidiary Company 89 SMP Automotive Systems Alabama Inc. 80 Subsidiary Company 80 SMP Automotive Systems Alabama Inc. 81 Subsidiary Company 80 SMP Automotive Systems Alabama Inc. 82 Subsidiary Company 83 SMP Automotive Systems Alabama Inc. 84 Subsidiary Company 85 Modulos Ribera Alta S.L. Unipersonal 86 Samvardhana Motherson Innovative Autosystems de México, S.A. de C.V. 87 Subsidiary Company 88 Modulos Ribera Alta S.L. Unipersonal 89 SMP Automotive Systems Alabama Inc. 80 Subsidiary Company 80 Modulos Ribera Alta S.L. Unipersonal 80 Subsidiary Company 80 Modulos Ribera Alta S.L. Unipersonal 81 Subsidiary Company 82 Subsidiary Company 83 SMP Automotive Ex Real Estate B.V. & Co. KG 84 Subsidiary Company 85 SMP Automotive Ex Real Estate B.V. & Co. KG 85 Subsidiary Company 86 SMP Automotive Ex Real Estate B.V. & Co. KG 85 Subsidiary Company 86 SMP Automotive Experiency Modulos d.o. Cuprija 86 Subsidiary Company 87 SMP SMP Automotive Experiency Modulos Ribera Alta S.L. Subsidiary Com	79	SMP Logistik Service GmbH	
Foshan Peguform Automotive Plastics Technology Co. Ltd.   Subsidiary Company	80	SMP Automotive Solutions Slovakia s.r.o.	
Foshan Peguform Automotive Plastics Technology Co. Ltd.  Subsidiary Company Tianjin SMP Automotive Component Company Limited Subsidiary Company Shang SMP Automotive Component Company Limited Subsidiary Company Shang SMP Automotive Technology Iberica S. L. Subsidiary Company SmP Automotive Technology Iberica S. L. Subsidiary Company SmP Automotive Technologies Teruel Sociedad Limitada Subsidiary Company SmP Automotive Technologies Teruel Sociedad Limitada Subsidiary Company SmP Automotive Technologies Teruel Sociedad Limitada Subsidiary Company SmP Automotive Systems Mexico S.A. de C.V. Subsidiary Company SmP Automotive Systems Mexico S.A. de C.V. Subsidiary Company SmP Automotive Systems Mexico S.A. de C.V. Subsidiary Company SmP Automotive Exterior GmbH Subsidiary Company SmP Automotive Exterior GmbH Subsidiary Company SmP Automotive Exterior GmbH Subsidiary Company Smanyardhana Motherson Innovative Autosystems B.V. & Co. KG Subsidiary Company Smanyardhana Motherson Innovative Autosystems de México, S.A. de C.V. Subsidiary Company SmP Automotive Systems Alabama Inc. Subsidiary Company SmP Automotive Systems Alabama Inc. Subsidiary Company SmP Automotive Systems Alabama Inc. Subsidiary Company Motherson Innovations Lights Verwaltungs GmbH Subsidiary Company Motherson Innovations Lights Verwaltungs GmbH Subsidiary Company Motherson Innovations Lights Verwaltungs GmbH Subsidiary Company Motherson Innovations Lights Verwaltungs GmbH Subsidiary Company Motherson Innovations Lights Verwaltungs GmbH Subsidiary Company Motherson Innovations Lights Verwaltungs GmbH Subsidiary Company Motherson Innovations Lights Verwaltungs GmbH Subsidiary Company Motherson Innovations Lights Verwaltungs GmbH Subsidiary Company Motherson Innovations Lights Verwaltungs GmbH Subsidiary Company Motherson Innovations Lights Verwaltungs GmbH Subsidiary Company Motherson Innovations Lights Verwaltungs GmbH Subsidiary Company Motherson Innovations Lights Verwaltungs GmbH Subsidiary Company Motherson Innovations Lights Verwaltungs GmbH Subsidi	81	Changchun Peguform Automotive Plastics Technology Co., Ltd.	Subsidiary Company
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106 PKC Group Oy 107 PKC Wiring Systems Oy 108 PKC Group Poland Sp. z o.o. 109 PKC Wiring Systems Llc 100 PKC Group APAC Limited 110 PKC Group APAC Limited 111 PKC Group Canada Inc. 112 PKC Group USA Inc. 113 PKC Group Mexico S.A. de C.V. 114 Project del Holding S.a.r.l. 115 PK Cables do Brasil Ltda 116 PKC Eesti AS 117 TKV-sarjat Oy 118 Motherson Rolling Stocks S. de R.L. de C.V. 118 Subsidiary Company 119 PKC SEGU Systemelektrik GmbH 110 Subsidiary Company 1110 PKC Group USA Inc. 1111 Subsidiary Company 1112 PKC Group Mexico S.A. de C.V. 112 Subsidiary Company 113 PKC Group Mexico S.A. de C.V. 114 Subsidiary Company 115 PK Cables do Brasil Ltda 116 PKC Eesti AS 117 TKV-sarjat Oy 118 Motherson Rolling Stocks S. de R.L. de C.V. 118 Subsidiary Company 119 PKC SEGU Systemelektrik GmbH	104	SMP Automotive Interior Modules d.o.o. Ćuprija	Subsidiary Company
107 PKC Wiring Systems Oy 108 PKC Group Poland Sp. z o.o. 109 PKC Wiring Systems Lle 110 PKC Group APAC Limited 111 PKC Group Canada Inc. 112 PKC Group USA Inc. 113 PKC Group Mexico S.A. de C.V. 114 Project del Holding S.a.r.l. 115 PK Cables do Brasil Ltda 116 PKC Eesti AS 117 TKV-sarjat Oy 118 Motherson Rolling Stocks S. de R.L. de C.V. 119 PKC Sibsidiary Company 110 Subsidiary Company 111 Subsidiary Company 112 PKC Group Mexico S.A. de C.V. 113 PKC Group Mexico S.A. de C.V. 114 Project del Holding S.a.r.l. 115 Subsidiary Company 116 PKC Eesti AS 117 TKV-sarjat Oy 118 Motherson Rolling Stocks S. de R.L. de C.V. 119 PKC SEGU Systemelektrik GmbH 110 Subsidiary Company 111 Subsidiary Company 112 Subsidiary Company 113 Subsidiary Company 114 Subsidiary Company 115 Subsidiary Company 116 Subsidiary Company 117 TKV-sarjat Oy 118 Motherson Rolling Stocks S. de R.L. de C.V. 119 PKC SEGU Systemelektrik GmbH 110 Subsidiary Company	105	MSSL Estonia WH OÜ	Subsidiary Company
108 PKC Group Poland Sp. z o.o.  109 PKC Wiring Systems Llc  110 PKC Group APAC Limited  111 PKC Group Canada Inc.  112 PKC Group USA Inc.  113 PKC Group Mexico S.A. de C.V.  114 Project del Holding S.a.r.l.  115 PK Cables do Brasil Ltda  116 PKC Eesti AS  117 TKV-sarjat Oy  118 Motherson Rolling Stocks S. de R.L. de C.V.  Subsidiary Company  119 PKC SEGU Systemelektrik GmbH  Subsidiary Company	106	PKC Group Oy	
109 PKC Wiring Systems Llc 110 PKC Group APAC Limited 111 PKC Group Canada Inc. 112 PKC Group USA Inc. 113 PKC Group Mexico S.A. de C.V. 114 Project del Holding S.a.r.l. 115 PK Cables do Brasil Ltda 116 PKC Eesti AS 117 TKV-sarjat Oy 118 Motherson Rolling Stocks S. de R.L. de C.V. Subsidiary Company 119 PKC SEGU Systemelektrik GmbH Subsidiary Company Subsidiary Company Subsidiary Company Subsidiary Company Subsidiary Company Subsidiary Company Subsidiary Company Subsidiary Company Subsidiary Company Subsidiary Company			Subsidiary Company
110 PKC Group APAC Limited  111 PKC Group Canada Inc.  112 PKC Group USA Inc.  113 PKC Group Mexico S.A. de C.V.  114 Project del Holding S.a.r.l.  115 PK Cables do Brasil Ltda  116 PKC Eesti AS  117 TKV-sarjat Oy  118 Motherson Rolling Stocks S. de R.L. de C.V.  Subsidiary Company  119 PKC SEGU Systemelektrik GmbH  Subsidiary Company	108	PKC Group Poland Sp. z o.o.	Subsidiary Company
110PKC Group APAC LimitedSubsidiary Company111PKC Group Canada Inc.Subsidiary Company112PKC Group USA Inc.Subsidiary Company113PKC Group Mexico S.A. de C.V.Subsidiary Company114Project del Holding S.a.r.l.Subsidiary Company115PK Cables do Brasil LtdaSubsidiary Company116PKC Eesti ASSubsidiary Company117TKV-sarjat OySubsidiary Company118Motherson Rolling Stocks S. de R.L. de C.V.Subsidiary Company119PKC SEGU Systemelektrik GmbHSubsidiary Company	109	PKC Wiring Systems Llc	Subsidiary Company
112 PKC Group USA Inc.  113 PKC Group Mexico S.A. de C.V.  114 Project del Holding S.a.r.l.  115 PK Cables do Brasil Ltda  116 PKC Eesti AS  117 TKV-sarjat Oy  118 Motherson Rolling Stocks S. de R.L. de C.V.  119 PKC SEGU Systemelektrik GmbH  Subsidiary Company	110	PKC Group APAC Limited	
113 PKC Group Mexico S.A. de C.V.  114 Project del Holding S.a.r.l.  115 PK Cables do Brasil Ltda  116 PKC Eesti AS  117 TKV-sarjat Oy  118 Motherson Rolling Stocks S. de R.L. de C.V.  119 PKC SEGU Systemelektrik GmbH  Subsidiary Company  Subsidiary Company  Subsidiary Company  Subsidiary Company  Subsidiary Company  Subsidiary Company	111	PKC Group Canada Inc.	Subsidiary Company
114 Project del Holding S.a.r.l.  115 PK Cables do Brasil Ltda  116 PKC Eesti AS  117 TKV-sarjat Oy  118 Motherson Rolling Stocks S. de R.L. de C.V.  119 PKC SEGU Systemelektrik GmbH  Subsidiary Company  Subsidiary Company  Subsidiary Company  Subsidiary Company  Subsidiary Company	112	PKC Group USA Inc.	Subsidiary Company
115 PK Cables do Brasil Ltda Subsidiary Company 116 PKC Eesti AS Subsidiary Company 117 TKV-sarjat Oy Subsidiary Company 118 Motherson Rolling Stocks S. de R.L. de C.V. Subsidiary Company 119 PKC SEGU Systemelektrik GmbH Subsidiary Company	113	PKC Group Mexico S.A. de C.V.	Subsidiary Company
116PKC Eesti ASSubsidiary Company117TKV-sarjat OySubsidiary Company118Motherson Rolling Stocks S. de R.L. de C.V.Subsidiary Company119PKC SEGU Systemelektrik GmbHSubsidiary Company	114	Project del Holding S.a.r.l.	Subsidiary Company
117 TKV-sarjat Oy Subsidiary Company 118 Motherson Rolling Stocks S. de R.L. de C.V. Subsidiary Company 119 PKC SEGU Systemelektrik GmbH Subsidiary Company	115	PK Cables do Brasil Ltda	Subsidiary Company
118 Motherson Rolling Stocks S. de R.L. de C.V.  Subsidiary Company  PKC SEGU Systemelektrik GmbH  Subsidiary Company	116	PKC Eesti AS	Subsidiary Company
118       Motherson Rolling Stocks S. de R.L. de C.V.       Subsidiary Company         119       PKC SEGU Systemelektrik GmbH       Subsidiary Company	117	TKV-sarjat Oy	Subsidiary Company
Judentary Company	118	Motherson Rolling Stocks S. de R.L. de C.V.	
120 Groclin Luxembourg S.à r.l. Subsidiary Company		PKC SEGU Systemelektrik GmbH	Subsidiary Company
	120	Groclin Luxembourg S.à r.l.	Subsidiary Company

### Notes to the annual financial statements

121	PKC Vehicle Technology (Suzhou) Co., Ltd.	Subsidiary Company
122	AEES Inc.	Subsidiary Company
123	PKC Group Lithuania UAB	Subsidiary Company
124	PKC Group Poland Holding Sp. z o.o.	Subsidiary Company
125	OOO AEK	Subsidiary Company
126	Kabel-Technik-Polska Sp. z o.o.	Subsidiary Company
127	T.I.C.S. Corporation	Subsidiary Company
128	AEES Power Systems Limited partnership	Subsidiary Company
129	Fortitude Industries Inc.	Subsidiary Company
130	AEES Manufactuera, S. De R.L de C.V.	Subsidiary Company
131	Cableodos del Norte II, S. de R.L de C.V.	Subsidiary Company
132	Manufacturas de Componentes Electricos de Mexico S. de R.L de C.V.	Subsidiary Company
133	Arneses y Accesorios de México, S. de R.L de C.V.	Subsidiary Company
134	Asesoria Mexicana Empresarial, S. de R.L de C.V.	Subsidiary Company
136	Arneses de Ciudad Juarez, S. de R.L de C.V.	Subsidiary Company
137	PKC Group de Piedras Negras, S. de R.L. de C.V.  PKC Group AEES Commercial S. de R.L de C.V	Subsidiary Company
138	Jiangsu Huakai-PKC Wire Harness Co., Ltd.	Subsidiary Company Subsidiary Company
139	PKC Vechicle Technology (Hefei) Co, Ltd.	Subsidiary Company  Subsidiary Company
140	PKC Vehicle Technology (Fuyang) Co., Ltd.	Subsidiary Company
141	Shangdong Huakai-PKC Wire Harness Co., Ltd.	Subsidiary Company
142	Jilin Huakai - PKC Wire Harness Co. Ltd.	Subsidiary Company
143	Motherson PKC Harness Systems FZ-LLC	Subsidiary Company
144	Wisetime Oy	Subsidiary Company
145	Global Environment Management (FZC)	Subsidiary Company
146	SMRC Automotive Holdings Netherlands B.V.	Subsidiary Company
147	SMRC Automotives Techno Minority Holdings B.V.	Subsidiary Company
148	SMRC Automotive Modules France SAS	Subsidiary Company
149	Samvardhana Motherson Reydel Automotive Parts Holding Spain, S.L.U.	Subsidiary Company
150	SMRC Automotive Interiors Spain S.L.U.	Subsidiary Company
151	SMRC Automotive Interior Modules Croatia d.o.o	Subsidiary Company
152	Samvardhana Motherson Reydel Autotecc Morocco SAS	Subsidiary Company
153	SMRC Automotive Technology RU LLC	Subsidiary Company
154	SMRC Smart Interior Systems Germany GmbH	Subsidiary Company
155	SMRC Automotive Solutions Slovakia s.r.o.	Subsidiary Company
156	SMRC Automotive Holding South America B.V.	Subsidiary Company
157	SMRC Automotive Modules South America Minority Holdings B.V.	Subsidiary Company
158	SMRC Automotive Tech Argentina S.A.	Subsidiary Company
159	SMRC Fabricacao e Comercio de Produtos Automotivos do Brasil Ltda	Subsidiary Company
160	SMRC Automotive Products India Limited	Subsidiary Company
161	SMRC Automotive Smart Interior Tech (Thailand) Ltd.	Subsidiary Company
162	SMRC Automotive Interiors Japan Ltd.	Subsidiary Company

### Notes to the annual financial statements

163	Shanghai SMRC Automotive Interiors Tech Consulting Co. Ltd.	Subsidiary Company
164	PT SMRC Automotive Technology Indonesia	Subsidiary Company
165	Yujin SMRC Automotive Techno Corp.	Subsidiary Company
166	SMRC Automotives Technology Phil Inc.	Subsidiary Company
167	Motherson Consultancies Service Limited*	Subsidiary Company
168	Samvardhana Motherson Finance Service Cyprus Limited*	Subsidiary Company
169	Samvardhana Motherson Holding (M) Private Limited*	Subsidiary Company
170	Samvardhana Motherson Auto Component Private Limited*	Subsidiary Company
171	MS Global India Automotive Private Limited*	Subsidiary Company
172	Samvardhana Motherson Maadhyam International Limited*	Subsidiary Company
173	Samvardhana Motherson Global Carriers Limited*	Subsidiary Company
174	Samvardhana Motherson Innovative Solutions Limited*	Subsidiary Company
175	Samvardhana Motherson Refrigeration Product Limited*	Subsidiary Company
176	Motherson Machinery and Automations Limited*	Subsidiary Company
177	Samvardhana Motherson Auto System Private Limited*	Subsidiary Company
178	Motherson Sintermetal Technology B.V.*	Subsidiary Company
179	Motherson Invenzen XLab Private Limited*	Subsidiary Company
180	Motherson Technology Services Limited (formerly known as MothersonSumi Infotech & Designs Limited)*	Subsidiary Company
181	Motherson Technology Services USA Limited (formerly known as MSID U.S. Inc.)*	Subsidiary Company
182	Motherson Technology Services Gmbh (Formerly known as MothersonSumi Infotech And Designs Gmbh)*	Subsidiary Company
183	Motherson Technology Services SG PTE. Limited (formerly known as MothersonSumi INfotech and Designs SG Pte. Ltd.)*	Subsidiary Company
184	Motherson Technology Services Kabushiki Gaisha(formerly known as MothersonSumi INfotech & Designs K.K.)*	Subsidiary Company
185	Motherson Technology Service Mid East FZ-LLC (Formerly known as Motherson Infotek Designs Mid East FZ-LLC)*	Subsidiary Company
186	Motherson Technology Services United Kingdom Limited (Formerly known as MothersonSumi Infotech & Solutions UK Limited)*	Subsidiary Company
187	Motherson Auto Engineering Service Limited*	Subsidiary Company
188	Samvardhana Motherson Health Solutions Limited*	Subsidiary Company
189	SMI Consulting Technologies Inc.*	Subsidiary Company
190	Motherson Technology Services Spain S.L.U. (Formerly known as Motherson Information Technologies Spain S.L.U.)*	Subsidiary Company
191	Samvardhana Motherson Virtual Analysis Limited*	Subsidiary Company
192	SAKS Ancillaries Limited*	Subsidiary Company
193	Samvardhana Motherson Hamakyorex Engineered Logistics Limited*	Subsidiary Company
194	Motherson Techno Tools Limited*	Subsidiary Company
195	Motherson Techno Tools Mideast FZE*	Subsidiary Company
196	Motherson Molds and Diecasting Limited*	Subsidiary Company
197	Motherson Air Travel Agencies Limited*	Subsidiary Company
198	CTM India Limited*	Subsidiary Company
199	Fritzmeier Motherson Cabin Engineering Private Limited (became subsidiary w.e.f. March 20, 2023)	Subsidiary Company
200	CIM Tools Private Limited	Subsidiary Company

### Notes to the annual financial statements

### 32. **Related parties (Continued)**

201	Aero Treatment Private Limited	Subsidiary Company
202	Motherson Automotive Giken Industries Corp Ltd.	Subsidiary Company
203	Motherson Electronic Components Pvt. Ltd	Subsidiary Company
204	Motherson Sumi Wiring India Limited (refer note 51)	Subsidiary Company
205	SMP Automotive Technology Management Services (Changchun) Co. Ltd. (liquidated w.e.f May 8, 2021)	Subsidiary Company
206	Motherson Innovations LLC (liquidated w.e.f June 09, 2022)	Subsidiary Company
207	Motherson Ossia Innovations Ilc. (liquidated w.e.f June 09, 2022)	Subsidiary Company
208	Shenyang SMP Automotive Plastic Component Co. Ltd. (liquidated w.e.f March 20, 2023)	Subsidiary Company
209	Motherson Rolling Stock Systems GB Limited (liquidated w.e.f. 26.01.2023)	Subsidiary Company
210	Samvardhana Motherson Invest Deutschland GmbH (merged with MSSL GmbH w.e.f. September 06, 2022)	Subsidiary Company
211	Motherson Air Travel Agency GmbH (merged with Motherson Techno Precision GmbH w.e.f. September 09, 2022)	Subsidiary Company
212	SMRC Automotive Interiors Products Poland SA (liquidated w.e.f. April 06, 2021)	Subsidiary Company
213	SMRC Smart Automotive Interior Technologies USA, LLC (liquidated w.e.f May 07, 2021)	Subsidiary Company
214	SMRC Automotive Holdings B.V. (merged with SMRC Automotive Holdings Netherlands B.V. w.e.f. April 01, 2022)	Subsidiary Company
215	MSSL Manufacturing Hungary Kft (Merged with SMR Automotive Mirror Technology Hungary BT w.e.f. October 01, 2022)	Subsidiary Company

### **b. Joint Ventures:**

S No	Name of Company	Category
1	Motherson Sumi Wiring India Limited	Joint Venture
2	Kyungshin Industrial Motherson Private Limited	Joint Venture
3	Calsonic Kansei Motherson Auto Products Private Limited	Joint Venture
4	Ningbo SMR Huaxiang Automotive Mirrors Co. Limited (indirectly through Subsidiary)	Joint Venture
5	Chongqing SMR Huaxiang Automotive Products Limited (indirectly through Subsidiary)	Joint Venture
6	Tianjin SMR Huaxiang Automotive Part Co. Limited (indirectly through Subsidiary)	Joint Venture
7	Nanchang JMCG SMR Huaxiang Mirror Co. Ltd (indirectly through Subsidiary)	Joint Venture
8	Eissmann SMP Automotive Interieur Slovensko s.r.o (indirectly through	
	Subsidiary)	Joint Venture
9	Anest Iwata Motherson Coating Equipment Private Limited*	Joint Venture
10	Anest Iwata Motherson Private Limited*	Joint Venture
11	Valeo Motherson Thermal Commercial Vehicles India Limited*	Joint Venture
12	Matsui Technologies India Limited*	Joint Venture
13	Frigel Intelligent Cooling Systems India Private Limited*	Joint Venture
14	Fritzmeier Motherson Cabin Engineering Private Limited (became subsidiary	
	w.e.f. March 20, 2023)*	Joint Venture
15	Nissin Advanced Coating Indo Co. Private Limited*	Joint Venture
16	Motherson Bergstrom HVAC Solutions Private Limited*	Joint Venture
17	Marelli Motherson Automotive Lighting India Private Ltd.*	Joint Venture
18	Motherson Auto Solutions Limited*	Joint Venture

(Registration Number: 2009/010528/06)

**Annual Financial Statements for the year ended 31 March 2023** 

### Notes to the annual financial statements

### 32. Related parties (Continued)

### **B.** Joint Ventures:

19	Marelli Motherson Auto Suspension Parts Pvt Ltd*	Joint Venture
20	Youngshin Motherson Auto Tech Limited*	Joint Venture
21	Lauak CIM Aerospace Private Limited (indirectly through Subsidiary)	Joint Venture

### **C.** Associate Companies:

S No	Name of Company	Category
1	Saks Ancillaries Limited (became subsidiary during financial year March 31,	
	2022) (refer note 51)	Associate Company
2	Hubei Zhengao PKC Automotive Wiring Company Ltd. (indirectly through	
	subsidiary)	Associate Company
3	AES (India) Engineering Limited	Associate Company

## MSSL Global RSA Module Engineering Limited (Registration Number: 2009/010528/06)

**Annual Financial Statements for the year ended 31 March 2023** 

### Notes to the annual financial statements

### 32. Related parties (Continued)

### Related party transactions / balances

Name	Year	Sales/others to related Parties	Purchase/Services from related Parties	Amount owed to related Parties	Amount owed by related Parties
MSSL Australia Pty. Ltd.	2023		1 890 371	488 026	
MSSL Australia Pty. Ltd.	2022		1 603 200	415 510	
MSSL Tooling (FZE)	2023		156 094 720	150 900 730	
MSSL Tooling (FZE)	2022		336 825 857	143 031 906	
MSSL GmBH	2023		2 732 527	2 968 594	
MSSL GmBH	2022		1 364 251	-	
Vacuform 2000 (Proprietary) Ltd.	2023	_		-	
Vacuform 2000 (Proprietary) Ltd.	2022	896 895	4 781 308	140 008	361 808
Samvardhana Motherson Global (FZE)	2023		164 261	164 261	
Samvardhana Motherson Global (FZE)	2022		-	-	
MothersonSumi Infotech and Designs Ltd.	2023		4 213 557	1 765 777	
MothersonSumi Infotech and Designs Ltd.	2022		3 886 466	3 886 466	
Motherson Air Travel Agencies Ltd. (MATA)	2023		3 627 774	1 089 594	
Motherson Air Travel Agencies Ltd. (MATA)	2022		2 162 548	2 162 548	

(Registration Number: 2009/010528/06)

**Annual Financial Statements for the year ended 31 March 2023** 

### sssssNotes to the annual financial statements

### 32. Related parties (Continued)

### Related party transactions / balances

Name	Year	Interest Received	Interest Paid/Payable	Amount owned To related Parties	Amount owned by related Parties
MSSL Mauritius Holdings Ltd. (MMHL)	2023			-	
MSSL Mauritius Holdings Ltd. (MMHL)	2022	_	3,570,277	-	_

(Registration Number: 2009/010528/06)

Annual Financial Statements for the year ended 31 March 2023

Notes to the annual financial statements	Note	31 March	31 March
		2023	2022
		R	R

### 33. Events after the reporting period

The directors are not aware of any other matter or circumstance arising since the end of the reporting period that would materially impact the annual financial statements.

### 34. Going Concern

The directors believe that the company has adequate financial resources to continue in operation for the foreseeable future and accordingly the annual financial statements have been prepared on a going concern basis. The directors have satisfied themselves that the company is in a sound financial position and that it has access to sufficient borrowing facilities to meet its foreseeable cash requirements. The directors are not aware of any new material changes that may adversely impact the company. The directors are also not aware of any material non-compliance with statutory or regulatory requirements or of any pending changes to legislation which may affect the company.

### 35. Directors Remuneration

Any of the directors are not paid any remuneration/Emoluments during the current financial year, company has paid the salary to Yerisha Naidoo only as she is working in the capacity of employee- as HR Manager

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