

SPA SERVICE ENTERPRISE ACCOUNTS AND AUDIT REPORT 30 JUNE 2023



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Ref.N°. <u>SA-175-16</u> Date. <u>24-11-23</u>

INDEPENDENT AUDITORS' REPORT

Opinion

We have audited the accompanying financial statements of SPA Service Enterprise set out on pages 4 to 21, which comprise the statement of financial position as at 30 June 2023, and the statement of profit or loss, Statement of Changes in Equity and statement of cash flows for the year then ended, and a summary of significant accounting policies and other explanatory information.

In our opinion, the accompanying financial statements give a true and fair view of the state of financial affairs of the company as at 30 June 2023 and of its financial performance and cash flows for the year then ended in accordance with the International Financial Reporting Standards (IFRS) as issued by the International Accounting Standards Board (IASB).

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 Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are independent of the Company in accordance with International Ethics Standards Board for Accountants Code of Ethics for Professional Accountants (IESBA Code), together with other ethical requirements that are relevant to our audit of the financial statements in Ethiopia, and we have fulfilled our other ethical responsibilities in accordance with these requirements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Management's Responsibility for the Financial Statements

The Company's management are responsible for the preparation of financial statements that give a true and fair view in accordance with the International Financial Reporting Standards (IFRS) adopted by the company and the requirements of the Commercial Code of Ethiopia and for such adopted by the company and the requirements of the Commercial Code of Ethiopia and for such internal controls as management determine are necessary to enable the reparative of the company and the requirements whether due to francial internal controls as management determine are necessary to enable the reparative of the company and the requirements whether due to francial statements that are free from material misstatement, whether due to francial statements that are free from material misstatement.

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In preparing the financial statements, the management 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 management either intend to liquidate the Company or to cease operations, or have no realistic alternative but to do

Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the 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 financial statements.

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

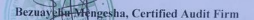
- a) Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a bases for our opinion. The risk of not detecting 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.
- b) 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.
- c) Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the management.
- d) Conclude on the appropriateness of the management's 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 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, conditions may cause the Company to cease to continue as a going concern.

e) Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.

We communicate with the management 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.

24 November 2023

Addis Ababa







SPA SERVICE ENTERPRISE STATEMENT OF PROFIT OR LOSS AND OTHER COMPREHENSIVE INCOME FOR THE YEAR ENDED 30 JUNE 2023

	Notes	2023 ETB	2022
REVENUE	*	EID	ETB
COST OF SALES	5	228,805,101	169,788,272
COST OF SALES	7 _	78,995,007	83,053,618
Overhead cost		149,810,094	86,734,655
	8	22,648,880	11,383,238
GROSS PROFIT		127,161,214	75,351,417
Other income		2,487,584	1,655,863
		129,648,798	77,007,280
EXPENSES			
Administration	9	93,231,517	52.545,280
Borrowing cost	10		88.060
	-	93,231,517	52,633,340
PROFIT BEFORE TAX		36,417,281	24,373,940
Deferred tax charged to OCI		(1,000,518)	(668,284)
Leave and termination pay accrued written back		-	
	SCHOOL PART	35,416,763	23,705,656
Income tax expense	7.1	(13.162.540)	(9,468,014)
PROFIT FOR THE YEAR	SHICH	22,254,223	14,237,643
	Saludyehu Mengasha		





SPA SERVICE ENTERPRISE STATEMENT OF FINANCIAL POSITION AT 30 JUNE 2023

ACCEMO	Notes	2023	20.
ASSETS		ЕТВ	ET
NON- CURRENT ASSETS			Li
Property, plant and equipment			
Right use of asset	12	164,851,312	161
Government bond	13	44,704,996	161,754,57
Investment property		300,000	44,704,99
Intangible asset	18	1,095,165	300,000
2.370 23301	19	1,298,292	1,095,165
CURRENT ASSETS		212,249,765	1,298,292
Trade and at		212,249,703	209,153,027
Trade and other receivables Inventory	14	25 647 454	
	17	25,647,454 19,175,929	21,316,342
Cash and bank balances	15		9,521,803
	_	2,471,529	2,525,571
Tom	_	47,294,912	33,363,715
TOTAL ASSETS		259,544,677	242,516,742
EQUITY AND LIABILITIES			
CAPITAL AND RESERVES			
Paid up capital	1	4 282 705	
Legal reserve		4,382,705 795,620	4,382,705
Retained earning		138,107,235	795,620
		143,285,560	135,879,470 141,057,795
NON- CURRENT LIABILITIES			141,037,795
Bank loan	23	207,245	
45 and auditing Bog		207,245	207,465
CURRENT LIABILITIES 4.2	120		207,465
rade and other payables 01118861296	20	43,808,117	
ndustrial develpoment fund	224	11,898,481	35,125,877
tate dividend payable	25	905,234	11,898,481
Other tax payable	22.	1,911,324	(-
rofit tax payable	11.1 30	12,703,377	1,769,477
peferred tax liability	11.2/	37,402,501	9,203,431
mployee benefit	21-	7,422,838	36,401,983
4011/01.PP 67	911 149 392	116,051,871	6,852,235
OTAL EQUITY AND MABILITIES 251	960 402 988	259,544,677	101,251,484
3 × 1	gesha Certa		242,516,742
(34)			

SPA SERVICE ENTERPRISE STATEMENT OF CHANGES IN EQUITY FOR THE YEAR ENDED 30 JUNE 2023

	Paid up Capital ETB	Legal Reserve	Retained earning ETB	Total ETB
At 1 July 2022	4,382,705	795,620	135,879,470	141,057,795
Prior period adjustment Reclassification	*		(20,026,458)	(20,026,458)
Profit for the year			22,254,223	22,254,223
At 30 June 2023	4,382,705	795,620	138,107,235	143,285,560





SPA SERVICE ENTERPRISE STATEMENT OF CASH FLOWS FOR THE YEAR ENDED 30 JUNE 2023

	Note	2023	2022
CASH ELONG PRO		ETB	ETB
CASH FLOWS FROM OPERATING ACTIVITIES			
Trom for the year before taxation	5	36,417,281	24,373,940
Adjustments for:			
Depreciation of property, plant and equipment	12	11,642,643	11,276,295
Prior period adjustment	12	(20,026,458)	(11,306,709)
Amortization		(20,020,100)	(11,200,702)
	-	28,033,466	24,343,527
Movements in working capital			
(Increase)/decrease in inventory	17	(9,654,126)	(307,497)
Government bond			· ·
(Increase)/decrease in trade and other receivables	14	(4,331,112)	192,988
Increase in trade and other payables	20	8,682,240	(12,196,054)
(Decrease)/increase in Differed tax payable	11.2	1,571,121	3,522,782
(Decrease)/increase in profit taxes payable	11.1	3,499,946	1,099,396
(Decrease)/increase in other taxes payable	22 -	141.847	748,721
Cash generated from operations		27,943,381	17,403,862
Profit tax paid	7.1	(13,162,540)	(9,468,014)
Net cash generated from operating activities	_	14,780,841	7,935,849
CASH FLOWS FROM INVESTING ACTIVITIES	10	/O 707 700	
Property, plant and equipment	12	(9,727,502) (5,011,878)	(14,335,349)
Adjustment on Property, plant and equipment Net cash used in investing activities	-	(14,739,380)	(8,173,389)
	-	(***************************	(0,175,509)
CASH FLOWS FROM FINANCING ACTIVITIES			
State dividend	1/3	905,234	(396,839)
Deferred tax charged to OCI	18	(1,000,518)	668,284
loan repaid during the period	_ # L	(220)	(6,833,333)
Net cash used in financing activities	in	(95,504)	(6,561,888)
Net increase in cash and cash equivalents		(54,041)	(6,799,426)
and another autivatents at 1 July		2,525,571	9,324,999
Cash and cash equivalents at 30 June		2,471,529	2,525,571
Represented by:			
Bank and cash balances	. 15	2,471,529	2,525,571
Ballik and Cash State of Fig. 3		2,471,529	2,525,571
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SPA SERVICE ENTERPRISE NOTES TO THE FINANCIAL STATEMENTS (Continued) FOR THE YEAR ENDED 30 JUNE 2023

1. Company information

SPA Service Enterprise is a public Enterprise re - Established in accordance with the Council of Ministers Regulation 111/1993 on January 1993 with its objective stated on Article of Association.

As per the Regulation, the authorized capital of The enterprise is Birr 4,382,705.00

The main objectives of the Company are to engaged in Star hotel service. Bath and massage, Wholesale and retail trade repair hotels and resraurants import and export business and community social and personal services.

2. Significant accounting Policies

2.1 Introduction to summary of significant accounting policies

The principal accounting policies applied in the preparation of these financial statements are se out below.

These policies have been consistently applied to all the years presented, unless otherwise stated.

2.1 Basis of preparation

The company's financial statements have been prepared in accordance within an accrual basis in accordance with International Financial Reporting Standards (IFRS) as issued by the International Accounting Standards Board (IASB).

2.2 Going Concern

The financial statements have been prepared on a going concern basis which assumes the company will be able to realize its assets and discharge its liabilities in the normal course of business for the foreseeable future.

2.3 Basis of Consolidation

The company has no parent and subsidiary to prepare consolidated financial statements.

2.4 Summary of significant accounting policies

a) Current versus non-current classification

The Company presents assets and liabilities in the statement of financial position based on current/non-current classification. An asset is current when it is:

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

All other assets are classified as non-current.

A liability is current when:

- It is expected to be settled in the normal operating cycle
- It is held primarily for the purpose of trading
- It is due to be settled within twelve months after the reporting period-or
- It is due to be settled within the transfer the settlement of the liability for at least twelve months after the reporting period
- . The Company classifies all other liabilities as non-current.
- Deferred tax assets and liabilities are classified as non-current assets and liabilities.





b) Fair value measurement

The company uses valuation techniques that are appropriate in the circumstances and for which sufficient data are available to measure fair value maximizing the use of relevant observable inputs and minimizing the use of unobservable inputs, all assets and liabilities for which fair value is measured or disclosed in the financial statements are categorized with in the fair value hierarchy, described as follows ,based on the lowest level input that is significant to the fair value measurement as a whole.

For assets and liabilities that are recognized in the financial statements at a fair value on a recurring basis, the Company determines whether transfers have occurred between levels in the hierarchy by a re-assessing categorization (based on the lowest level input that is significant to the fair value measurement as a whole) at the

c) Revenue from contract with customers

For the purpose of the transition requirements, the date of initial application of IFRS 15 is the start of the report the company first apply the standard. It applies the standard retrospectively only to contracts that are not yet completed. It recognize revenue when (or as) the company satisfies a performance obligation -the company recognizes revenue when (or as) it satisfies a performance obligation by transferring a promised good or service to a customer (which is when the customer obtains control of that good or service). The amount of revenue recognized is the amount allocated to the satisfied a performance obligation. Performance obligation may be satisfied at appoint in time (Typically for promises to transfer goods to a customer) or over time (typically for promises to transfer services to a customer). For performance obligations satisfied over time, the Company recognizes revenue over time by selecting an appropriate method for measuring the company's progress to wards complete satisfaction of that performance obligation.

Interest income

For all financial instruments measured at amortized cost and interest bearing financial assets, interest income or expense is recorded using the effective interest rate (EIR). The EIR is the rate that exactly discounts the estimated future cash receipts through the expected life of the financial instrument or a shorter period, where appropriate, to the net carrying amount of the financial asset. Interest income is included in other income in the statement of profit or loss

Trade receivables

A receivables represent the right to an amount of consideration that is unconditional (i.e. only the passage of time is required before payment of the consideration is due).

A contract liability is the obligation to transfer goods or services to a customer for which the group has received consideration (or an amount of consideration is due) from the customer. If a customer pays consideration before the company transfers goods or service to customer, a contract liability is recognized when the payment is made or the payment is due (whichever is earlier) Contract liabilities are recognized as revenue when the company performs under the contract.

d) Government bond

A Government bond with a value of Birr 300,000 is a debt instrument measured at amortized cost the bond according to the purchase contract and interest income is accrued based on the market rate for the same type of reported as investment under local GAAP.

e) Taxes

Current income tax

Tax expense recognized in profit or loss comprises the sum of deferred tax and current tax not recognized in other comprehensive income or directly in equity.

nt tax is based on tax rates and tax laws that have been enacted substantively enacted by the the balance sheet liability me tho end of the

Deferred tax assets are recognized to the extent that it is probable that the underlying tax loss or deductible temporary difference will be utilized against future taxable income. This is assessed based on the company's forecast of future operating results, adjusted for significant non taxable income and expenses and specific limits on the use of unused tax loss or credit,

Deferred tax liabilities are recognized in full.

f) Foreign currencies

Foreign currency transactions are translated in to the functional currency of the respective entity, using the exchange rates prevailing at the dates of transactions (spot exchange rate).

Foreign exchange gains and losses resulting from the settlement of such transactions and from the remeasurement items denominated in foreign currency at year end exchange rates are recognized in profit or loss.

Non-monetary items are not retranslated are year- end and are measured at historical cost (translated using the exchange rates at the transaction date), except for non-monetary items measured at fair value which are translated using the exchange rate at the date when fair value was determined.

g. Foreign currency translation

Functional and presentation currency - Items included in the financial statements are measured using the currency of the primary economic environment in which the company operates ('the functional currency'). The functional currency and presentation currency of the company is the Ethiopian Birr (ETB).

Transaction and balances- Foreign currency transactions are translated in to the functional currency using the prevailing at the dates of the transactions. Foreign exchange gains and losses resulting from the settlement of currency transactions and from the translation at exchange rates of monetary assets and liabilities dominated in currencies other than the company's functional currency are recognized in profit or loss with in other (loss)/income. Monetary items denominated in foreign currency are translated using the closing rates as at the

h) Property plant and equipment

Plant, buildings, machineries and other equipment (comprising fittings and furniture) are initially recognized at acquis ion cost or manufacturing cost, including any costs directly attributable to bringing the assets to the location and condition necessary for them to be capable of operating in the manner intended by the company's management. Buildings, and equipment also include leasehold property held under finance lease. Plant, Buildings, machineries and other equipment are subsequently measured at cost less accumulated depreciation and impairment losses.

Depreciation is recognized on a straight line basis to write down the cost less estimated residual value of building and other equipment's. The following useful lives are applied.

	%
And the second of the second o	2.5
Building	20
Computers Furniture and equipment's	20
Furniture and equipment	10
Machineries	10
Motor Vehicle	5

In the case of leased assets, expected useful live are determined by reference to comparable owned assets or the In the case of leased assets, expected solutions and estimates and estimates of useful life are updated as required, term of the lease, if shorter. Material residual value estimates and estimates of useful life are updated as required, term of the lease, if shorter. Material residual but at least annually. Gain or losses arising on the disposal of property, plant and equipment are determined as the but at least annually. Gain or losses arising amount of the assets and are recognized in profit or loss difference between the disposal proceeds and the carrying amount of the assets and are recognized in profit or loss within other income or other expenses.



All leased assets are treated as if finance lease except short - term and small value lease. The interest element charged to profit or loss, as finance costs over the period of the lease. All other lease are treated as operating company is a lessee, payments on operating lease agreements are recognized as an expense on a straight-line term. Associated costs, such as maintenance and insurance, are expensed as incurred.

The company as lessee

The company measures and recognizes right of use assets representing its right to use underling leased assets fair value or, if lower, at the present value of the minimum lease payment and lease liabilities representing its payments. Lease payments are apportioned between finance and reduction of the lease liability so as to achieve of interest on the remaining balance of the liability. Finance charges are recognized in finance costs in the statements.

j) Borrowing cost

Borrowing costs directly attribute to the acquisition, construction or production of qualifying asset are capitalized of time that is necessary to complete and prepare the asset for its intended use or sale. Other borrowing costs a period in which they are incurred and reported in finance costs.

k) Investment properties

Investment properties are held to earn rentals or for capital appreciation, or both, and are accounted valued model.

1) Financial instruments

Financial assets and financial liabilities are recognized when the company becomes a party to the contractual provisions of the financial instrument and are measured initially at fair value adjusted for transaction costs, except for those for carried at fair value through profit or loss which are measured initially at fair value.

Inventories are stated at the lower of cost and net realizable value. Cost includes all expenses directly attributable to the service or manufacturing process as well as suitable portions of related production overheads, based on normal operating capacity. Costs of ordinarily interchangeable items are assigned using the average cost formula. Net realizable value is the estimated selling price in the ordinary course of business less any applicable selling expense.

n) Cash and short term deposits

Cash and cash equivalents comprise cash on hand an demand deposits, together with other short-term, highly liquid investments maturing within 90 days from the date of acquisition that are readily convertible into known amounts of cash and which are subject to an insignificant risk of changes of value.



o) Provisions, contingent assets and contingent liabilities

Provisions for product warranties, legal disputes, onerous contracts or other claims are recognized when the company has a present legal or constructive obligation as a result of a past event, it is probable that an outflow of economic resources will be required from the company and amounts can be estimated reliably. The timing or amount of the outflow may still be uncertain. Provisions are measured at the estimated expenditure required to settle the present obligation, based on the most reliable evidence available at the reporting date, including the risks uncertainties associated with the present obligation. Where there are a number of similar obligations, the likelihood that an outflow will be required in settlement is determined by considering the class of obligations as a whole. Provisions are discounted to their present values, where the time value of money is material. Any reimbursement that the company is virtually certain to collect from the third party with respect to the obligation is recognized as a separate asset. However, this asset may not exceed the amount of related provision. No liability is recognized if an outflow of economic resources as a result of present obligations is not probable. Such situations are disclosed as contingent liabilities unless the outflow of resources is remote.

p) Post - employment benefits, Other-long-term benefits and short term employee benefits.

Post - employment benefit plans

The company provides post employment benefits through defined contribution benefit plans.

Defined Contribution Plans

The company pays fixed contribution into state pension 11% from it and deducting 7% from the individual employees. The company has no legal or constructive obligations to pay contributions in addition to its fixed contributions, which are recognized as an expense in the period that related employee services are received.

Other long-term employee benefits

The company accrues annual leave and severance payment using the projected unit credit method. Management estimates the obligation annually with the assistance of actuarial estimates. This is based on standard rates of inflation, salary growth rate and mortality.

Short-term employee benefits

Short-term employee benefits, including bonus, are current liabilities included in pension and other employee obligations, measured at the undiscounted amount that the company expects to pay as a result of unused entitlement

q) Provisions, contingent assets and contingent liabilities

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Provisions for product warranties, legal disputes, onerous contracts or other claims are recognized when the company present legal or constructive obligation as a result of a past event, it is probable that an outflow of economic requirement is required from the company and amounts can be estimated reliably. The timing or amount of the outflow may provisions are measured at the estimated expenditure required to settle the present obligation, based on the movements available at the reporting date, including the risks and uncertainties associated with the pased on the movements available as of similar obligations, the likelihood that an outflow will be required in present obligation. Where the risk of obligations as a whole provisions are discounted to their present values, settlement is determined by considering obligations as a whole provisions are discounted to their present values, where the time value of money is reimbursement that the company is virtually certain to collect from the third where the time value of money is separate asset. However, this asset not exceed the amount of the related party with respect to the obligation separate asset, and result of passet like the amount of the related party with respect to the congained economic recourses as a result of present obligations is not probable. Such situations are disclosed as contingent the outflow of resources is remote.

3. Significant management judgment in applying accounting policies and estimation uncertainty

When preparing the financial statements, management makes a number of judgments, estimates and assumption about the recognition and measurement of assets, liabilities, income and expenses.

Significant management judgement

The following are the judgements made by management in applying the accounting policies of the company that have the most significant effect on the financial statements.

Recognition of deferred tax assets

The extent to which deferred tax assets can be recognized is based on an assessment of the probability that future taxable income will be available against which the deductible temporary differences and tax loss carry-forwards can be utilized. In addition, significant judgement is required in assessing the impact of any legal or economic limits or uncertainties in various tax jurisdictions.

Estimations

Information about estimates and assumptions that may have the most significant effect on recognition and measurement of assets, liabilities, income and expenses is provided below. Actual results may be substantially

Impairment of non-financial assets

In assessing impairment, management estimates the recoverable amount of each asset or cash-generating unit based on expected future cash flows and uses an interest rate to discount them. Estimation uncertainty relates to assumptions about future operating results and the determination of suitable discount rate.

Provision for expected credit losses of trade receivables and contract asset

The company uses a provision matrix to calculate ECLs for trade and other receivables. The provision rates are based on days past due for groupings of various debtors that have similar loss patterns.

Useful lives of depreciable asset

Management reviews its estimate of useful lives of depreciable assets at each reporting date, based on the expected utility of the assets. Uncertainties in these estimates relate to technological obsolesce that may change the utility of certain software and IT equipment.

Management estimates the net realizable values of inventories, talking into account the most reliable evidence available at each reporting date. The future realization of these inventories may be affected by future technology or other market - driven changes that may reduce future selling prices.

Other long-term employee benefit obligations

Management's estimate of other long-term employee benefit obligations includes annual leave and severance pay obligation is based on a number of critical underlying assumptions such as standard rates of inflation, morality, obligation is based on a number of critical discount rate and anticipation of future salary increase. Variation in these assumptions may significantly impact

the obligation amount and the annual benefit expenses. INA hephs



Fair value measurement

Management uses valuation techniques to determine the fair value of financial instruments (where active market with how market participants would price the instrument. Management bases its assumptions consistent far as possible, but this is not always available, in that case, management uses the best information available, reporting date.

4. Financial risk management

4.1 Introduction

4.1.1 Risk measurement and reporting systems

The company's risks are measured using methods that reflect both the expected loss likely to arise in normal circumstances and unexpected losses, which are an estimate of the ultimate actual loss based on statistical model. The models make use of probabilities derived from historical experience, adjusted to reflect the economic environment.

Monitoring and controlling risks is primarily performed based on limits established by the company. These limits reflect the business strategy and market environment of the Company as well as the level of risk that the Company is willing to accept, with additional emphasis on selected regions. In addition, the Company measures and monitor the overall risk bearing capacity in relation to the aggregate risk exposure across all risk types and activities.

4.1.2 Risk Mitigation

The company uses various risk mitigating techniques to reduce its risk to the level acceptance. Risk controls and mitigates, identified and approved for the company, are documented for existing and new process and systems.

The adequacy of these mitigates is tested on a periodic basis through administration of control self-assessment questionnaires, using an operational risk management tool which requires risk owners to confirm the effectiveness of established controls. These are subsequently reviewed as part of the review process.

4.2 Financial risk

Financial instruments by category

The company's financial assets are classified into the following categories: at amortized cost, at fair value through P&L and at FV through OCI and the financial liabilities are classified into other liabilities at amortized cost.

4.3 Credit Risk

The company has exposure to credit risk, which is the risk that a counterparty will be unable to pay amounts in full when due, key areas where the company is exposed to credit risk is trade receivables.

4.3.1 Management of credit risk

The company manages the levels of credit risk it accepts by placing limits on its exposure to a single counterparty or Companies of counterparty and to geographical and industry segments. Such risks are subject to regular review. Limits on the level of credit risk by category and territory are approved executive management.

4.4 Credit Risk

a) credit quality of cash and cash equivalents

The credit quality of cash and bank balances and short term investments that were neither past due nor impaired 2023,30 June 2022as 1 July 2021 and are held in banks have been classified as no credit rating agencies in

b) Credit quality of trade and other receivables

i) Trade receivables

a company applies the IFRS 9 simplified model of recognizing lifetime expected credit losses for all trade receivables as these items do not have a significant financing component. In measuring the expected credit losses, the trade receivables have been assessed on a collective basis as they posses shared credit risk characteristics, they have been grouped based on the days past due and also according to the geographical location and nature of

On the above basis the expected credit loss for trade receivables as at 30 June 2021 and 30 June 2020 was

Number expected	180 to 365	<2 year	<3 year	<4 year	< 5year	<6year	>6 year
Credit loss	1%	5%	10%	20%	40%	60%	100%

ii) Allowance for impairment

The Company establishes an allowance for impairment losses that represents its estimate of incurred and expected losses in its receivables. The main components of this allowance are a specific loss component that relates to individually significant exposures, and a collective loan loss allowance, established for companies of homogeneous assets in respect of losses that have been incurred and expected to incurred but have not been identified on receivables subject to assessment impairment.

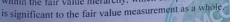
4.5 Capital management

The company maintains an efficient capital structure of equity shareholders' funds, consistent with the company's risk profile and the regulatory and market requirements of its business.

The company objectives in managing its capital are:

- to match the profile of its assets and liabilities, talking account of the risks inherent in the business;
- to maintain financial strength to support new business growth;
- to satisfy the requirements of its policyholders, regulators and rating agencies;
- to retain financial flexibility by maintaining strong liquidity and access to range of capital markets:
- to allocate capital efficiency to support growth;
- to safeguard the company's ability to continue a going concern so that it can continue to provide returns for share holders and benefits for other stockholders; and
- to provide adequate return to share holders by pricing products commensurately with the level of risk. IFRS 13 requires an entity to classify measured or disclosed fair values according to a hierarchy that reflects the significance of observable inputs.

All assets and liabilities for which fair value is measured or disclosed in the financial statements are categorized within the fair value hierarchy, which comprises of three levels as described below, based on the lowest level input





4.6 Fair value of financial assets and liabilities 4.6.1 valuation models

IFRS 13 specifies a hierarchy of valuation techniques based on weather the inputs to those valuation techniques are observable or unobservable. Observable input reflect market data obtained from independent source;

All assets and liabilities for which fair value is measured or disclosed in the financial statements are categorized with in the fair value hierarchy, describes as follows, based on the lowest level input that is significant to the fair

- Level 1 : Inputs that are quoted market price (unadjusted) in active markets for identical asset or liabilities
- Level 2 : Inputs other than quoted prices included with in level 1 that are observable for the asset or liability (i.e. as price) or indirectly (i.e derived from prices). This category includes instruments valued using: quoted active market for similar instruments; quoted prices for identical or similar instruments in markets that are considered less than active, or other valuation techniques in which all significant inputs are directly or indirectly observable from market data . In conclusion, this category is for valuation technique for which the lowest level input that is significant to the fair value measurement is directly or indirectly observable.
- Level 3: Inputs for the asset or liability that are not based on observable market data (unobservable inputs). This category Includes all assets and liabilities for which the valuation technique includes inputs not based on observable date and the unobservable inputs have significant effect on asset or liabilities valuation. This category includes instruments that are valued based on quoted prices for similar instruments for which significant unobservable adjustments or assumptions required to reflect differences between the instruments.

4.6.2 Fair value methods and assumptions

Loans and receivables including trade receivables are carried at cost net of provision for impairment. The estimated fair value represents the discounted amount of estimated future cash flows expected to be received. Expected cash flows are discounted at current market rates to determine fair value.

4.6.3 Valuation technique using significant observable inputs - level 3

The Company has no financial asset measured at fair value on subsequent recognition.

4.6.4 Transfers between the fair value hierarchy categories

During the three reporting periods covered by this annual financial statements, there were no movements between levels as a result of significant inputs for the fair valuation process becoming observable or un observable.

4.7 Offsetting financial assets and financial liabilities

There are no offsetting arrangements. Financial assets and liabilities are settled and disclosed on a gross basis,





5	REVENUE	2022	
	Room service	2023 ETB	2022 ETB
	Food reference v.		
	Food ,cafeteria and beverages Bath and shower	8,123,024	5,294,337
		59.896,008	39.091.131
	Therapy and sauna bath	83,156,553	65,665,565
	Shop rent	71,481,532	53,107,537
		6,147,984	6,629,702
6	OTHER INCOME	<u>228,805,101</u> _	169,788,272
	Bakery income		
	Laundry Income	1,621,726	
	Other income	29,432	-
		836,426	1,655,863
		2,487,584	1,655,863
7	COST OF MATERIALS AND SERVICES		
	Food ,cafeteria and beverages	32,349,793	37,216,719
	Bath and shower	17,610,890	17,478,249
	Therapy and sauna bath	2,689,005	13,087,619
	Water	26,331,219	14,523,429
	Room service	14.100	683,140
	Clinic		64,463
		78,995,007	83,053,618
8	OVERHEAD COST		
	Salary and related	11,021,225	
	Repair & maintenances	STUT PART CO	26,080
	Depreciation	11.627.656	11,261,308
	Cleaning and sanitation	SEPTELON EI	48,803
	Other		47.047
		22,648,880	11,383,238
	R S. P. C.		





SPA SERVICE ENTERPRISE

NOTES TO THE FINANCIAL STATEMENTS (continued) ADMINISTRATION

	6.1		
	Salary and related benefit		
	Travel and per dime	65 050 555	
	Training	65,058,757	30,752,916
	Stationery and printing	28.735	13,000
	Fuel and lubricant		3,598
	Electricity	1.124.876	1,116,160
		3,692,910	2,912,535
	Commission	5,330,292	3,582,635
	Hotel	131.894	74,569
	Repair and maintenance	226,460	272,607
	License and registration	4,574,015	5,905.414
	Cleaning and sanitation	8.716	102
	Uniform and clothing	2.996.232	1.311.352
	Transportation	43,709	947,191
	Periodical	50.278	12.155
	Membership fee	24,499	34,770
	Insurance	28,300	24,451
	Donation	1,043,761	703,571
	Advertisement	1.822.705	762.910
	Penalty	583.728	410,687
	Professional fee		5.113
	Rent	97,064	367,600
	Bad debts		188.717
	Entertainment	264,534	352,616
	fee	1,529,965	1,128,417
	Depreciation	1,604,500	390,000
	Other supply	14,987	14.987
	Bank service charge	2.276,516 9.003	924,998
	Miscellaneous	665,080	7,800 324,411
	Miscellaneous	93,231,517	52,545,280
10	BORROWING COST		
	Interest on bank		88,060
	ANA NPPHS AS A AUSTING BOATS		88,060
11	PROVISION FOR BUSINESS INCOME AX		
	[23] Q / \3		
11.1	Business income tax	311	
	Profit before taxation (01188012-0)	36,417,281	24,373,940
	Add: non- allowable expenses		
		264,534	352,616
	Bad debts expense Donation P+20 kG* Submitted	OPET PERF	762,910
	and denoting	1.529,965	1.133.530
	Dangagiation and amortization per accounting policy	1.642.643	11,276,295
	Provision for stock obsolescence written off	8 E3 437,142	13,525,351
	THE PARTY OF THE P	49.854,423	37,899,291
		1 9/33 / 2/10.7,725	5,11,7,12,1
	Less:- Bank Interest income	(5,979,289)	(6.339.246)
	Depreciation and amortization per tax policy	Bezuayehu (5,979,289)	- Comments of the Comments of
	The state of the state of the	43,875,133	31,560,045
	Taxable profit		
	// -	13,162,540	9,468,014 (264,583)
	Tax expense for the year	(459,163)	9,203,431
	Advance profit tax At 7 July - Payable/(recoverable)	12,703,377	212001301
	At / July - Payable (1985)	1	
		-//	

Show a real state of

Reconciliation with deferred tax 11.2

At 30 June, 2023, the tax effects of temporary differences that give rise to significant portions of the deferred income tax assets and liabilities are detailed as follows:

At the beginning of the year			circu income tax
Deferred tax Relating to origination and reversal of temporary Differences in profit or loss		36,401,983	35,733,698
Recognized in the profit or loss- PPE Recognized in the profit or loss- allowance for credit loss Deferred tax charged to OCI	1,079,878 (79,360)	36,401,983	35,733,699 1,250,666 (582,382)
		1,000,518	668,284

12 PROPERTY, PLANT AND EQUIPMENT

COST	At 1 July 2022 ETB	Addition ETB	Reclassification ETB	At 30 June 2023 ETB
Building	146,347,038	67,000		ratus nonces
Machinery and vehicles	54,555,052	1,152,766		146,414,038
Furniture and equipment	5,177,721	6,990		55.707.818
Computer & Printer	2.385.200		*	5,184,711
Other fixed asset	9,370.893	774,803		3,160,003
		3,126,988		12,497,881
Construction In Progress	286,690	4.598.955	-	4,885,645
	218,122.594	9,727,502		227,850,096
DEPRECIATION				

	56,368,019	11,642,643	(5,011,878)	62,998,784
Other fixed asset	1,930,420	624,894		2,555,314
Computer & Printer	2,373,973	632,000	100	3,005,973
Furniture and equipment	5,424,640	1,036,942	(6)	6,461,582
Machinery and vehicles	25,900,599	5,688,456	(5,011,878)	26,577,177
Building	20,738,387	3,660,351		24,398,738

NET BOOK VALUE 161,754,575 = 164,	851,312
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13 RIGHT USE OF ASSET

Net Book Value

Cost At 8 July Additions during the year At 07 July



37,402,501

36,401,983



TRADE AND OTHER RECEIVABLES

	Trade		
	Advance		
	VAT	8.628,934	3.528,434
	Sundry	3.884,407	3,415,990
	Withholding	5.521,402	5,798,041
	Staff loan	109,626	
	Deposit & prepayment	619,834	619.834
	r -payment	5,559,835	4,141,461
	Less:- Provision for uncollectable debtors	3.529,223	5,753,853
	disconectable debtors	27,853,260	23,257,614
		(2,205,806)	(1,941,272)
5	CASH AND BANK BALANCES	<u>25,647,454</u> _	21,316,342
	Cash at bank		
	Cash on hand	1.580,364	1.800,207
		891,165	725.364
	Ven.	2,471,529	2,525,571

16 LEGAL RESERVE

According to article 45 of the Commercial Code of Ethiopia, The company transfers 5% of profit after tax to legal reserve account until it amounts to one- fifth of the capital.

17 INVENTORY

18

19

	2023 ETB	2022
•	LIB	ETB
Beverages	4,464,111	3,270,097
Provisions	1.245,481	262,564
Stationery and supplies	2.249,629	800,494
Medical supplies	164,499	24,306
Uniforms and clothing's	144,426	162,423
Cases and bottles	155,584	310.986
Building material and spare parts	3,037,646	3,379,786
Others	6.563,501	1,397,447
Fixed asset	1,151,052	474,305
Allowance for inventory impairment		(560,605)
	19,175,929	9,521,803
INVESTMENT PROPERTY		
Cost	1.095,165	1,095,165
Charge for the year	13/6/	
Net value	1,095,165	1,095,165
INTANGIBLE ASSET		

Computer software

Software ERP under development, received partialy but not fully completed



1,298,292 1,298,292

TRADE AND OTHER PAYABLES

Trade		
Unearned Revenue		
Advance	13,545,765	9 912 522
Tax	6.010.954	8,812,532 8,014,608
Accrual		327,292
Salary	2.650.797	1,915,781
Intercompany payable	11.154,045	5.382,833
Sundry	79,405	79,405
Pension	7,539,321	7,539,321
Retention Payable	953,519	1,110,831
	118,744	27.448
	1,755,568	1.915.826
EMPLOYEES BENEFIT:- SEVERANCE	43,808,117	35,125,877

The enterprise is obliged by law to pay severance payment for eligible employees who served the enterprise for 5 years when the employment is terminated. The amount payable is one month final salary for he first year of one third of the final salary for the remaining year of services. Accordingly the present value of post employment obligation (severance) and the related current service cost were measured using the projected unit credit method.

22 OTHER TAXES PAYABLE

21

	Income tax		
	Withholding tax	1,576,818	1.534,126
	" full-olding tax	334,506	235,351
		1,911,324	1,769,477
23	BANK LOAN	207.245	20002000000
		207,245	207.465
		<u>207,245</u> =	207,465
24	INDUSTRIAL DEVELOPMENT FUND		
	Opening	11,898,481	17 205 220
	Adjustment	11.020,401	12.295,320
	Transfer from current year profit		
	, and the second	11.898,481	12,295,320
	Settlement during the year		(396,839)
	Adjustment		10.0000000
		11,898,481	11,898,481
25	STATE DIVIDEND PAYABLE		
	Opening		
	Adjustment	905,234	
	Transfer from current year profit		
		905.234	
		·/=	
	Settlement during the year	9.3 511	
		905,234	

EVENTS AFTER THE REPORTING PERIOD

There are no significant events after the reporting period which has been reported in these financial statements.



