**Service**

* Service name

-Hand pumb (HD)

-Generator (GE)

-Biogas (Bio)

- Installation (I)

-other

* Customer segment

-HW

-SW

-WC

-FA

-other

* Labor Cost (service expense)
* Other expense (service expense)
* Selling Price
* Hours of work
* Gross profit = Selling Price – Labor cost-other expense
* Status

-Waiting

* **Monthly Service Income(ትርፊ) = Receivable + summation Gross profit**

**-Monthly Service Revenue (ዘይተፃረየ ኣታዊ)= summation selling price + receivable**

**Product**

**-**item name

- Num item

- Product cost

-selling price

- Total price = num item\* selling price

-total cost = num item \* product cost

-**Gross profit** = total price – total cost

Monthly Product income = summation of gross profit

Monthly product Revenue = summation total price

**Expenses**

**Fixed Material Registration**

* Purchase year
* quantity
* Material type (name of material)
* Purchase cost
* Total purchase cost = quantity \* purchase cost
* Deprecation year
* Total deprecation cost per year = [@[total Purchase cost]]/[@[Depreciation year]]
* Monthly deprecation cost = total deprecation cost per year / 12
* Rest value =total purchase cost - Monthly deprecation cost (ወርሒ ወርሒ ናቀነሰ ይከድ)

**Salary cost**

* Employee Name
* Job position
* Rate per day
* Number of days
* Total payment = Rate per day \* number day
* **Monthly Salary Expense** = summation of total payments

**Loan**

-Lender

-date of payment

-amount of loan

- principal

-- Interest(%)

-Interest Paid =

-monthly payment = principal + interest paid

-Remaining loan = amount of loan – monthly payment

-**Monthly Interest expense = interest paid**

**Other Monthly Expenses**

* Rent
* Supply and utility
* Advertise cost
* Payable
* Other

Total other monthly expense = summation of the above expenses

hhj-cost

Parameter for comparison

-income statement

Total Revenue

Expenses

Net profit

Services provided