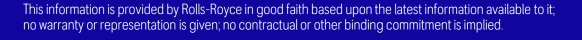


Value Chain Competitiveness (VCC)

Version: 2

February 2020











### This how-to will enable you to:

- Gain a basic understanding of traditional accounting statements
- Understand how Business Improvement activities affect financial results and impact traditional accounting

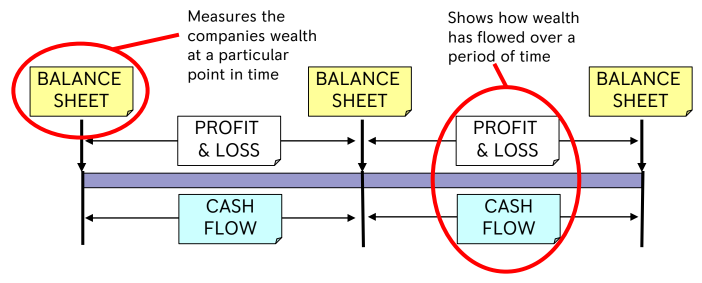






### **Understand financial reporting & behaviour**

Financial Statements: There are three traditional accounting statements you can expect to come across. Most companies produce these statements annually.



These statements form the most important part of a companies annual report but to get a complete understanding it may also be necessary to look at footnotes



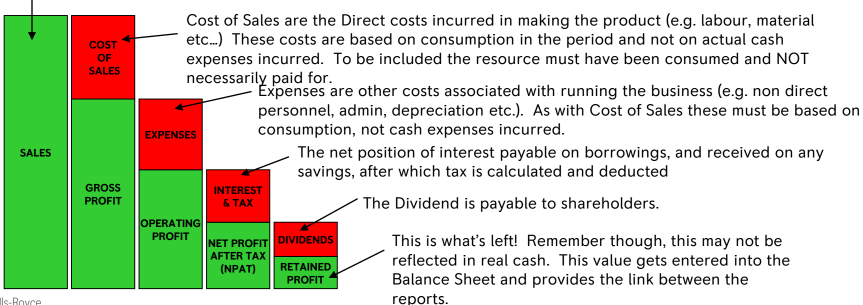




### **Profit and loss summary**

PROFIT & LOSS The Profit and Loss statement relates income earned in a period to the costs and expenses incurred in generating that income. Basically, 'How well is the business doing?'

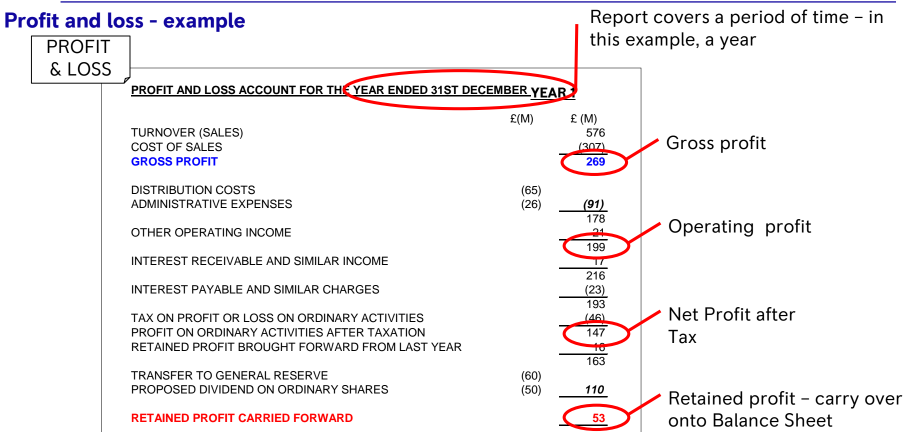
NOTE - Sales may not match cash flow in the same period as many companies offer credit









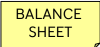








#### The balance sheet



The Balance Sheet reflects a snapshot of the companies financial affairs at a particular moment. It shows where the money in the business came from and how it has been used to acquire company assets.

#### **TOTAL ASSETS**

#### **CURRENT ASSETS**

Raw Materials Work In Progress Finished Goods Debtors Cash in the Bank

#### FIXED ASSETS

Land Buildings Plant & Machinery Fixtures & Fittings Vehicles

#### TOTAL LIABILITIES

#### Short Term Loans Creditors

LONG TERM LIABILITIES Long Term Loans

OWNERS EQUITY

Share Capital Retained Earnings

### Expressed as an equation the Balance Sheet shows:

Current Assets
+ Fixed Assets

**Current Liabilities** 

+ Long Term Liabilities

+ Owners Equity

### You may sometimes see Working Capital split out

Working Current Assets - Current Liabilities





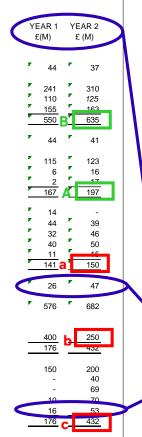


#### BALANCE SHEET AS AT 31ST DECEMBER YEAR 1 AND YEAR 2 **FIXED ASSETS** INTANGIBLE ASSETS: PATENTS AND TRADEMARKS TANGIBLE ASSETS: LAND AND BUILDINGS PLANT AND MACHINERY FIXTURES, FITTINGS, TOOLS AND EQUIPMENT CURRENT ASSETS STOCKS DEBTORS: TRADE DEBTORS PREPAYMENTS AND ACCRUED INCOME CASH AT BANK AND IN HAND **CURRENT LIABILITIES** BANK OVERDRAFT TRADE CREDITORS CORPORATION TAX DIVIDEND PROPOSED ACCRUED EXPENSES NET CURRENT ASSETS (WORKING CAPITAL) TOTAL ASSETS LESS CURRENT LIABILITIES LONG TERM LIABILITIES LOAN OWNERS EQUITY CALLED UP ORDINARY SHARE CAPITAL SHARE PREMIUM ACCOUNT

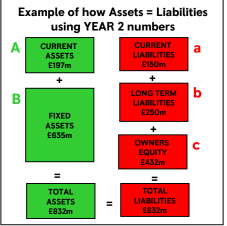
REVALUATION RESERVE

RETAINED PROFIT (FROM PROFIT AND LOSS)

GENERAL RESERVES



### The balance sheet - example



Includes this years and last years results as of a certain point in time (Dec 31st)

Working Capital calculation. Highlights the liquidity of the business.

Retained Profit: This figure is carried over from the Profit and Loss Account



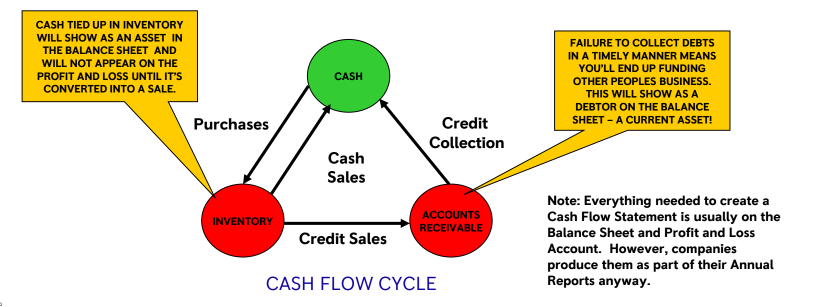




#### **Cash flow statement**

CASH FLOW

The Cash Flow Statement breaks down the flow of money in and out of the business. Cash is the oxygen of any operation, as without it the business can't buy the things it needs to carry on working. Remember, Profit is NOT the same as Cash!









CASH FLOW STATEMENT FOR THE YEAR ENDED 31ST DECEMBER YEAR 2					
NET CASH INFLOWS FROM OPERATING ACTIVITIES	£(M)	2 (IVI) 262			
RETURNS FROM INVESTMENT AND SERVICING OF FINANCE INTEREST RECEIVED INTEREST PAID	17 (23)				
NET CASH OUTFLOW FROM RETURNS ON INVESTMENT AND SERVICING OF FINANCE		(6)			
TAXATION  CORPORATION TAX PAID  NET CASH OUTFLOW FOR TAXATION	(32)	(32)			
CAPITAL EXPENDITURE  PAYMENTS TO AQUIRE TANGIBLE FIXED ASSETS  NET CASH OUTFLOW FOR CAPITAL EXPENDITIRE	(95)	<u>(95)</u> 129			
EQUITY DIVIDENDS PAID DIVIDENDS PAID NET CASH OUTFLOW FOR DIVIDENDS	(40)	(40)			
MANAGEMENT OF LIQUID RESOURCES					
FINANCING  REPAYMENTS OF DEBENTURE STOCK ISSUE OF ORDINARY SHARES NET CASH OUTFLOW FOR FINANCING	(150) 90	(60)			
NET INCREASE IN CASH		29_			

This figure is calculated as: Operating Profit (from the Profit and Loss Account)

#### Add

Depreciation (calculated from the changes in asset value on the Balance Sheet + any additions)

#### Less

Changes to short term debtors / creditors (from the Balance Sheet)

#### Add

Decrease in Inventory and increase in accrued expenses (from the Balance Sheet)

This will be the tax for YEAR 1 accounts as tax is paid 9 months after the end of the year

Will actually be the payment of the YEAR 1 Dividend in YEAR 2







### **Analysing financial statements**

Analysts use a variety of ratios and tests that help convert the numbers into useful information:

- Used to compare one company against another.
- Used to trend performance of a company over several accounting periods.
- Benchmark performance against industry averages.

There are 4 main types of ratios used:

Туре	Liquidity	Profitability	Activity	Solvency (Coverage)
What does it	How well can the business meet its	How profitable the business is, relative	How efficiently the businesses assets	How well positioned is the business to
measure?	short term obligations	to assets and revenue	are being used	repay all its debts
Ratios Used	Current Ratio, Quick (Acid) Test, Current Cash Debt Coverage Ratio	Gross Profit Margin, Profit Margin, Return on Assets, Return on Equity, Earnings per share, Price / earnings Ratio, Payout Ratio	Receivables Turnover, Inventory Turnover, Asset Turnover	Debt to Total Assets, Times Interest Earned, Cash Debt Coverage Ratio

This training will not cover all the ratios its possible to use, but formulae for calculating some of the most useful ones are included here.

| Ratio | What does it tell us? | Formula to calculate |

Ratio	What does it tell us?	Formula to calculate
Current Ratio	Compares short term assets to liabilities and measures the companies ability to meet it's obligations	Current Assets Current Liabilities
Quick Ratio	As for the Current Ratio but excludes Inventory as sometimes this can be hard to convert to cash quickly	Current Assets – Inventories Current Liabilities
Profit Margin (Return on Sales) - %	Measures a companies efficiency in converting sales into a net income	Net Profit Sales (Revenue)
Return on Assets - %	Measures a companies efficiency in utilising their assets to generate a net income	Net Profit Total Assets
Inventory Turnover (Stock Turns) – No. of times	How many times a company sells and replaces its Inventory in a period, therefore, how efficiently they use their Inventory	Sales Inventory







### **Accountancy and business improvement**

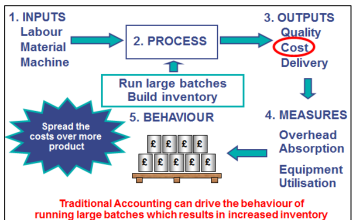
The two different perspectives:

Accounting practices and Business Improvement objectives may drive managers to make decisions in different ways. Placing emphasis on different output measures can drive different behaviours associated

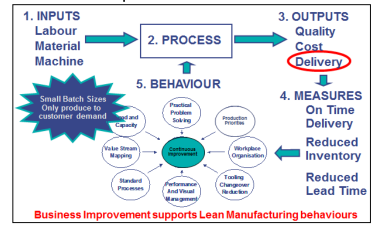
with internal production and stock control.



#### **Accountants**



#### **Business Improvement**





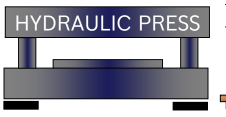




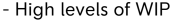
### **Example – Hydraulic Press**

The initial reaction was to investigate buying a new Press which would have shorter cycle times to eliminate the bottleneck and reduce the cost per unit (according to traditional accounting.

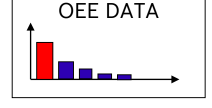
The Business Improvement team started collecting OEE data which showed low availability and long set-up time. Set up reduction, kitting and 5S were implemented, resulting in improved availability and reduction in WIP.











- Overall Equipment Effectiveness (OEE)

On paper the new press might look like a good idea. It will have quicker cycle times allowing it to produce more product. Asset utilisation and overhead absorption measures will look great on the new press as product is pushed through.

This means unit cost will be reduced as the overhead costs are spread across more product.

But the new press would have been expensive and probably take months to source, build and commission.

The Business Improvement approach avoids the high capital investment cost of buying a new press and will allow the supplier to use the extra capacity they now have to burn off the WIP and potentially reduce batch size to reflect the customers order quantities.

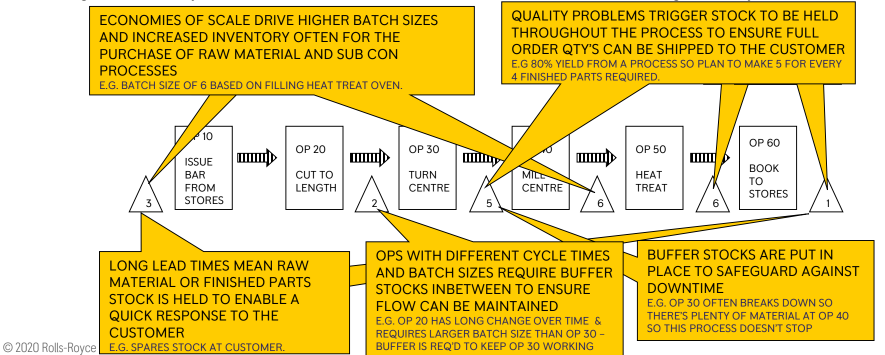






### Inventory – Why do we need it?

Inventory is a result of the decisions made about how to run and measure your process. Accounting practices may make managers want to spread the costs of manufacturing over as much product as possible (within reason!) however lean thinking sees inventory as a waste to be eliminated. But there can be reasons for holding inventory, some of which are:









### Inventory control & accounting

- The benefit of holding stock from an accounting perspective is that it appears as a current asset on the Balance Sheet because it can be turned into cash when it is eventually sold.
- Holding greater amounts of stock than is required by the business inflates the asset value and therefore perceived profitability.
- However, this position has to be balanced against the cost of holding stock.
- Holding costs such as warehousing, insurance, handling costs and obsolescence rise as the stock levels increase.
- The Inventory Turnover ratio is directly linked to Holding Costs: Sales

   The greater the stock turn, the lower the holding costs.
- Reduced holding costs will increase profitability assuming the revenue remains constant.
- The ideal level of inventory has to balance the conflicting objectives of cost control and customer requirement.
- In many instances high levels of inventory exist in factories almost by accident or as a consequence of a short term decision. A decision to hold strategic buffer stocks of a known quantity in a specific location may not require a company to increase their overall inventory costs.







### **Business Improvement application examples**

- 1. Implementing strategic buffer stocks to improve delivery performance (to 100%)
  - Goods In inventory levels are set at a level proportionate to the disruption caused by historical poor delivery performance (safety stock).
  - Customer demand signal stabilises as delivery performance improves.
  - Focused to tackle the causes of poor performance (safety stock reductions).
  - Long term: Decreased overall inventory increases net cash. Sales increase and cost of holding stock are reduced.

#### 2. Standardised small batch sizes

- Varying batch sizes causing feast and famine material supply across the WIP locations, with constant manual intervention to manage the process and overtime working.
- Implement standard batch of 3 with levelled mix and controlled launch / rules (FIFO).
- Financially: Overtime reduction reduces costs and increased sales which increases cash and profitability. Reduced man hours per part reduces costs allocated to parts.

#### 3. Set-up time reduction

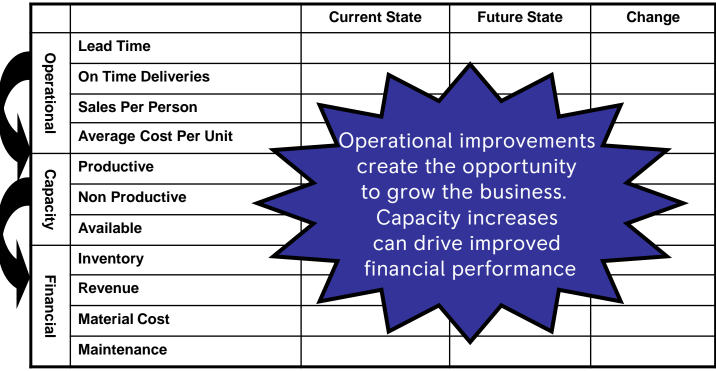
- Reducing set-up times allows a company to increase the amount of available time (capacity) of equipment.
- Results: Increase product throughput increases sales. Reduced batch sizes match customer demand, which reduces inventory & lead times and increase flexibility.







**Business Improvement application examples** 



Bring Financial and Delivery measures together to show the link between Operational and Company wide performance



# Gate checklist: Understand the Impact of Business Improvement on Financial Measures



- A basic understanding of traditional accounting statements is gained
- How Business Improvement activities affect financial results and impact traditional accounting is understood