

**OXFORD CAMBRIDGE AND RSA EXAMINATIONS  
GENERAL CERTIFICATE OF SECONDARY EDUCATION**

**1951/07/CS**

**1951/08/CS**

**BUSINESS STUDIES A**

**Paper 7 (Foundation Tier)  
and Paper 8 (Higher Tier)**

**PRE-RELEASE CASE STUDY  
JUNE 2010**

**To be opened on 1 January 2010**

**SUITABLE FOR VISUALLY IMPAIRED CANDIDATES**

**INSTRUCTIONS TO TEACHERS**

**The case study may be given to candidates at any time  
after 1 January 2010.**

**READ INSTRUCTIONS OVERLEAF**

## **INSTRUCTIONS TO CANDIDATES**

- You **MAY** make yourself familiar with the case study before you take the question paper.
- You may **NOT** take notes into the examination.
- A clean copy of the case study will be given to you with the question paper.

## GUS. T. DAY PLC (GTD PLC)

GTD plc makes blades for wind turbines. The factory is located in the North East of England. The business has seen rapid growth in both the number of customers and its profits in the past 5 years. This has resulted in a gradual rise in the share price of the company (Fig. 1). This trend continued even in 2008 when the share prices of many companies fell sharply.

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### GTD plc's Share Price

Pence per share

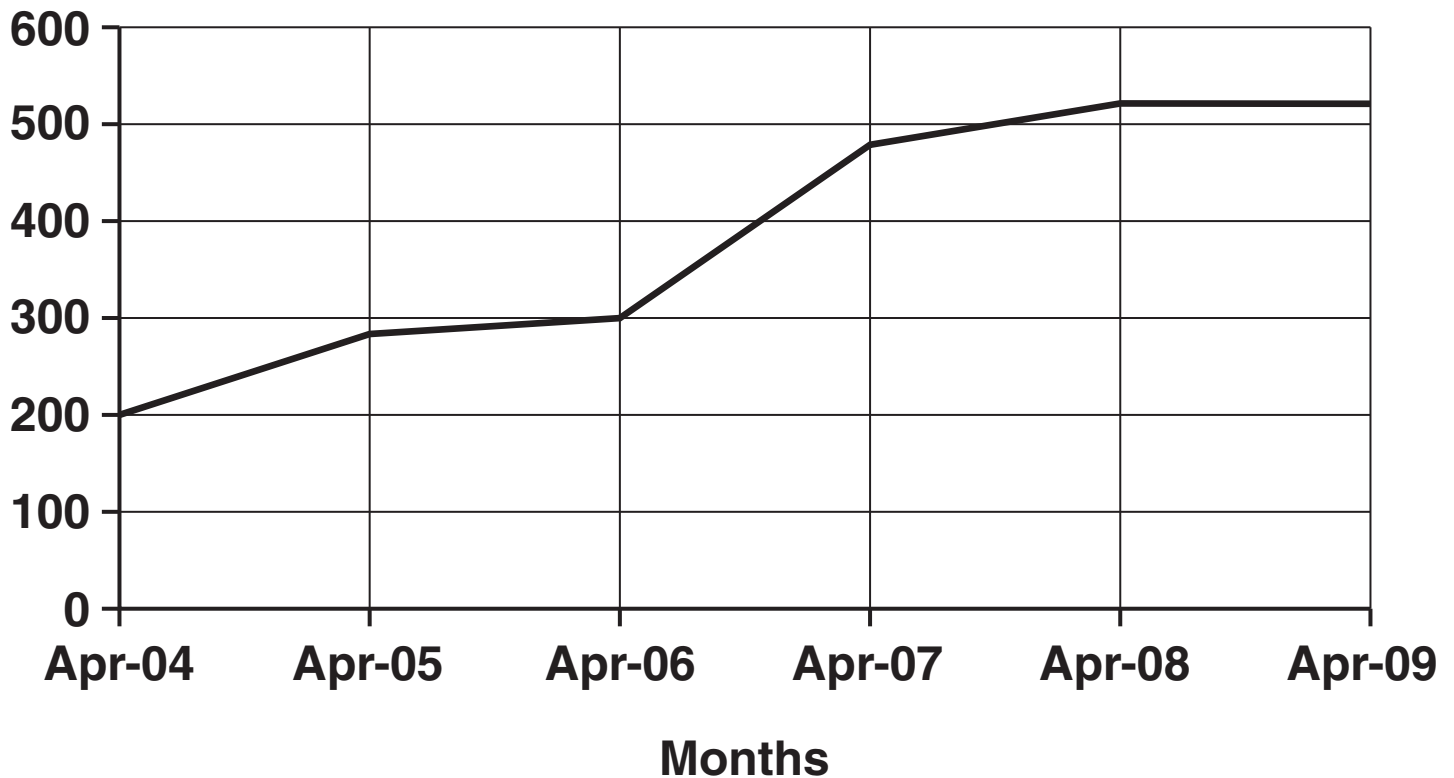


Fig. 1

The growth of wind farms in some parts of the EU has been rapid and many of GTD plc's customers come from these countries. To some extent this is due to the fact that the land masses in Spain, France and Portugal are much greater than the UK but also

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because there has been a natural reluctance by people in the UK to have wind farms on their doorstep. Some comments from both sides of the argument are shown in Resource Sheet 1. 15

Fifteen years ago, Gus Day was the Managing Director of a civil engineering firm building bridges for motorways. He became interested in the way wind affected the design and building of the bridges. With research 20 25

into new methods of creating energy from renewable sources coming up with more realistic solutions, Gus decided that it was time he went into business for himself. He left his job and began to research ways in which he could manufacture the blades for wind turbines. He was not interested in erecting the turbines, only in selling the blades to the rapidly growing European market. His customers would be businesses in these countries which would assemble and erect the wind turbines. 30 35

In 1996 Gus formed a private limited company with two other directors, Karen and Bob, who were prepared to invest in the business. The directors invested £500,000 each in order to rent a large unit on a local industrial park, which they thought was much better than buying a factory. Along with a small grant from the government this investment covered the initial research, development, raw materials and marketing costs involved in setting up the business. 40

The first three years were very hard. It was difficult to break into the European market which was dominated by a few large firms in Germany and 45

**France. Extra money had to be found to install up to date design and manufacturing technology into the factory. A bank loan was taken out to cover this extra expenditure which the Directors felt was more appropriate than other methods of finance.** 50

**The company's marketing strategy focussed on:**

- **personal selling**
- **guaranteed competitive prices** 55
- **always delivering on time.**

**As a result of these strategies the business went from strength to strength. GTD Ltd was also making progress towards finding customers in the UK despite the unpopularity of wind farms in many parts of the community.** 60

**By 2003 the company had customers in Portugal, Italy and Spain. GTD Ltd had also managed to break into the UK market and was supplying blades to a company in Scotland and one in North Wales. Gus and the other directors realised that if GTD Ltd was going to maintain its reputation for delivering on time they would have to raise more money and expand their operations into a larger factory employing more workers. In 2004 GTD Ltd was floated on the stock exchange and became a public limited company.** 65 70

**In 2010 GTD plc employs 40 workers and there are now five full time directors. The structure of the company is shown in Resource Sheet 2.**

**Although GTD plc is successful there are now many more competitors and the business must look for new ways of attracting customers.** 75

**GTD plc is still located in the original factory but has outgrown its space and relocation is beginning to look like the only option. The Production Director, Wayne, is also interested in expanding the product line to include supplying all parts of the wind turbines so that it could be sold as a complete unit. The complete units could then be assembled on site by local firms. Wayne thinks that very soon the market for the turbine blades will be saturated. The extra space needed for increased production and storage could mean acquiring an additional unit in the same location or a new factory in the UK. However, this would mean that GTD plc would be reliant on suppliers for electrical units and other components for the wind turbines.**

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**The expansion would also mean that the method of production would have to change. The blades could continue to be made using batch production but some parts of the turbine would be made using flow production. This would mean more investment in technology.**

**95**

**Gus thought there were good reasons to discuss the future of GTD plc at a Board meeting. The agenda for the meeting is shown in Fig. 2 opposite.**

**100**

## **GTD PLC**

**BOARD MEETING**     **April 25th 2010**

### **AGENDA**

- 1. Apologies**
- 2. Minutes of last meeting – Gus T Day**
- 3. Product Development – Production Director**
- 4. Cost/profit analysis – Finance Director**
- 5. Sales Report – Marketing Director**
- 6. HRM report – HRM Director**
- 7. AOB**

**Fig. 2**

**As Production Director, Wayne outlined his ideas and asked for comments from the rest of the Board. The meeting went reasonably well until it was realised that there were serious problems with differing objectives of marketing, production, finance and HRM. 105**

**The Marketing Director, Karen, supported Wayne's ideas and put forward her idea to launch a new advertising campaign on the Internet to find new markets further afield for the complete units. 110**

**However, unlike Wayne, Karen preferred to establish a new factory abroad. She has carried out some market research (see Resource Sheet 3) and is interested in expanding operations into Asia where there has been rapid growth in wind farm development. Karen's suggestion is that the business establishes a new factory in India but she realises there may be problems when delegating control of the manufacturing process to local managers and workers. This factory would serve growing markets 115 120**

in India especially in the North. The business would make and sell the complete units to local businesses in this developing nation.

The HRM Director, Ahmed, felt that the workforce should be properly consulted over the expansion plans. He had recently attended an ‘off the job’ training course about how businesses should manage change in terms of planning, communication, legal requirements and other human resource factors. He was concerned that if a change was imposed on the workforce either in terms of location or changes in the product, there would be serious repercussions. Many of the workforce were highly skilled engineers who would not be easy to replace. Karen and Wayne disagreed with Ahmed about the need to consult the workforce and thought they should do as they were told.

Ahmed informed the meeting that there were much more urgent issues to deal with. These were as follows:

- (i) Some workers were complaining of skin problems from the dust produced from polishing and sanding the fibreglass blades. 140
- (ii) One of the designers, Dave, a key member of the team continually failed to meet deadlines which held up the whole process. 145
- (iii) There was some discontent among the employees about the fringe benefits given to the directors. The workers thought that they should not have free petrol for their company cars as it affected the overall image of the business as an environmental company. 150



Bob, the Finance Director, had done some initial projections in terms of cost (for the first six months) for Karen's proposal to establish a factory in India. These projections can be seen in Fig. 3. 155

<b>COST (FIRST 6 MONTHS)</b>	<b>£(000s)</b>
<b>Factory Building</b>	<b>100</b>
<b>Machinery</b>	<b>50</b>
<b>Equipment</b>	<b>20</b>
<b>Wages</b>	<b>30</b>
<b>Power</b>	<b>40</b>
<b>Training</b>	<b>10</b>
<b>Marketing</b>	<b>30</b>

**Fig. 3**

However, Bob had not provided similar financial projections for Wayne's proposal that the business expand the product line and Wayne was not pleased. He thinks that his ideas are not taken as seriously as Karen's. Wayne told the meeting that the shareholders would be much more willing to support his proposal for a factory in the UK as it would be a lot less expensive and disruptive since it would only involve relocation. He had estimated the cost to be around £200,000. Karen argued that the new factory would have to be so big to store the completed units that there would be more opportunities in another country to develop such a factory compared to the UK. 160 165 170

**Bob, the Finance Director, told Gus that he was much more concerned with problems nearer to home. The four most urgent problems were:**

- (i) three large companies, to whom GTD plc supplied blades, had not paid in full within three months 175**
- (ii) the threat of rising wage costs and the need to take account of this in planning for the future of the business**
- (iii) fuel and power costs were expected to increase by 15% in the next year 180**
- (iv) pricing had been based on a cost-plus approach for five years. With increased competition Bob thinks that other strategies should be discussed. 185**

**Bob has produced a projected Trading, Profit and Loss Account and Balance Sheet (Resource Sheet 4 and Resource Sheet 5) to show how GTD plc might stand at the end of 2011.**

**At the end of the meeting Gus told everyone to go away and study the information and to come back to a further meeting in a week when he and Bob had looked at the financial options available to raise the money it would cost for a new factory in the UK or India. 190**

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## **RESOURCE SHEET 1**

### **COMMENTS FROM SOME PEOPLE LIVING IN COMMUNITIES AFFECTED BY WIND FARMS.**

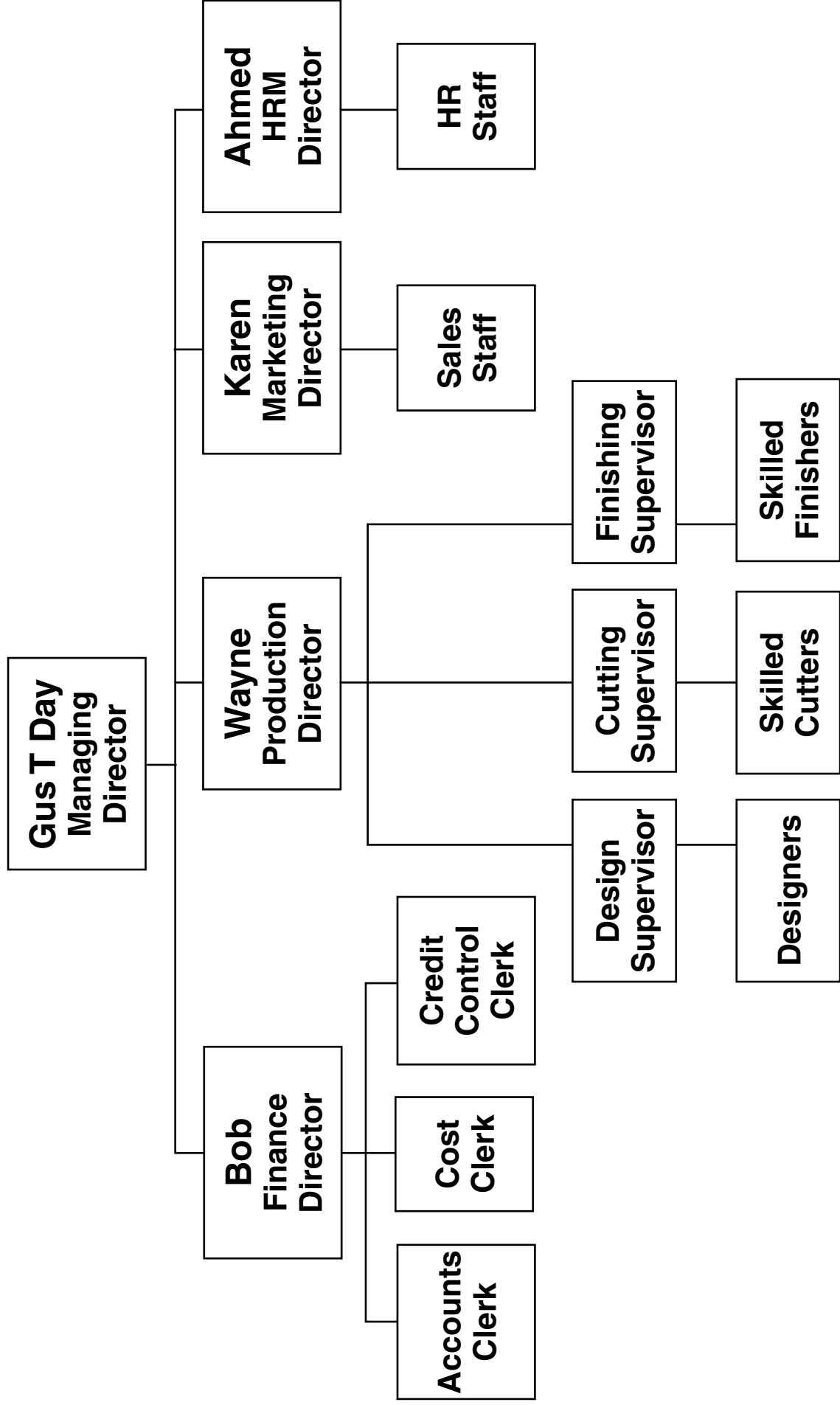
**‘The impact of a wind farm here would be a beautiful valley dominated by turbines almost the height of the hills.’**

**‘My views are spoiled by 25 pylons for a gas power station. I would prefer to see wind turbines.’**

**‘Although wind power alone cannot be the only source, it must be part of a renewable energy supply – please put one in my back yard.’**

**‘Noise pollution from the wind farm 930m from our home has caused us to abandon our home and rent a house 5 miles away.’**

# ORGANISATION STRUCTURE FOR GTD PLC



## **RESOURCE SHEET 3**

### **Research about wind farm energy in India**

***Extract from Article ‘Equator Initiative  
– Tapping the Wind – India’***

<b>RESEARCH</b>	<b>INFORMATION</b>
	<b>India ranks 4<sup>th</sup> in the world among wind energy producers.</b>
<b>Number of wind farms</b>	<b>At 31.3.08 there were installations in 10 out of 28 states in India.</b>
<b>Government involvement</b>	<b>95% owned by the private sector. 5% by the public sector.</b>
<b>Partnerships</b>	<b>There are many opportunities for wind farm manufacturers, installers and parts suppliers to work alongside Indian companies. This is usually done through an agency.</b>
<b>Infrastructure</b>	<b>There is a substantial amount of financial assistance and support for development of the infrastructure such as road and communication improvement. This assistance comes from the Indian Renewable Energy Development Agency.</b>

## **MUPPANDAL WIND FARM, TAMIL NADU**

**The state of Tamil Nadu is ahead of all other states in terms of installed wind turbine capacity. The state has experienced a very good and speedy response from the private sector ever since the emergence of wind power in the country.**

**Wind farms have sprung up all along the 19-mile road from Muppandal to Kanyakumari, a town wedged between the Bay of Bengal, the Arabian Sea and the Indian Ocean. Muppandal and other areas in Tamil Nadu generate about half of India's 2000 MW of wind energy, which is itself about 2 per cent of India's total power output. The government wants the sector to expand rapidly and pass its target of adding 5000 MW of wind energy by 2012.**

**The Indian government has helped to finance the wind farm development with tax breaks for foreign firms looking to establish fields of wind turbines in the southern region of India. The turbines not only produce a renewable and environmentally friendly source of electricity, they also spawn investment in the local community, which has raised incomes on a wider scale.**

## RESOURCE SHEET 4

### GTD PLC

#### FORECAST TRADING, PROFIT AND LOSS ACCOUNT FOR THE YEAR ENDED 31 DECEMBER 2011

<u>2010</u>			<u>2011</u>
£(000)		£(000)	£(000)
	<u>Revenue from –</u>		
3000	Sale of blades to UK	4000	
3000	Sale of blades to rest of EU	4000	
	<u>Less –</u>		
1500	Cost of Sales	2000	
4500	<u>GROSS PROFIT</u>		6000
	<u>Less expenses –</u>		
1083	Wages/Salaries	1284	
20	Insurance	22	
12	Business Rates	14	
8	Heat and Light	10	
25	Interest on Loan	25	
50	Training	55	
42	Motor expenses	60	
<u>100</u>	<u>Depreciation</u>	<u>150</u>	
1340			1620
3160	<u>NET PROFIT</u>		4380
<u>790</u>	Tax (25%)		<u>1095</u>
2370	Profit after tax		3285
<u>1370</u>	Dividend paid		<u>1285</u>
<u>1000</u>	<u>Retained Profit</u>		<u>2000</u>

## RESOURCE SHEET 5

### GTD PLC

#### FORECAST BALANCE SHEET FOR THE YEAR ENDED 31 DECEMBER 2011

<u>2010</u>			<u>2011</u>
£(000)		£(000)	£(000)
	<u>Fixed Assets</u>		
3000	Factory	3000	
1000	Machinery/equipment	1500	
<u>500</u>	Vehicles	<u>1000</u>	
4500			5500
	<u>Current Assets</u>		
2000	Stock	2100	
1100	Debtors	1500	
1000	Bank	500	
	<u>Less Current Liabilities</u>		
1000	Creditors	1000	
3100	<u>Working Capital</u>		3100
600	Less Long Term Loan		600
7000	<u>Net Assets Employed</u>		<u>8000</u>
	<u>Financed by –</u>		
6000	Shareholders funds		6000
1000	Retained profit		2000
<u>7000</u>	<u>Capital Employed</u>		<u>8000</u>



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