01

LEARNING OBJECTIVES

Supply chain communication skills

Discussing procurement needs and strategy Forecasting supply risks

Making contingency plans

Reading

A quotation from a supplier

Listening

A procurement strategy meeting Extracts from telephone conversations

Language

Materials, components, equipment Types of products and procurement strategies Email phrases Phrases for making forecasts

Planning procurement strategy

Warm up

If procurement is 'a single step', what are the other stages in the 'journey' in your business? In what ways are the single step and the whole journey changing in your industry? A journey of a thousand mile begins with a single step. Lao Tzu, Chinese philosopher

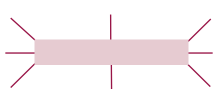
Building a sports car

1 You and a partner have designed a classic sports car using standard parts. Complete the questions with the words in the box, and then answer them with your partner.

	СС	components delivery just-in-time projected ra quality sales forecast stock suppli	-		
			_		
	а	How many cars can you sell? What's your	?		
	b	How many cars can you make per month/year? What's your			
	С	What will be more important for your brand – price or		?	
	d	What raw materials and will you n	eed?		
	е	Will you need multiple or can you ge	t everything from	one plac	e?
1	f	How and where will you take? Wil	you need a wareh	iouse?	
	g	What inventory strategy will you use? Will you hold s	afety	or	
		adopt a strategy?			



2 Write the name of your company's product/service in the centre of the mind map. Think about the different raw materials, components, equipment and services needed, and complete the mind map. Add more lines as necessary.



3 Use your mind map to tell a partner about your company's procurement strategy.

6

Procurement needs

1 Read about four types of item a cake-making company needs. Label them with the words in the box.

bottleneck item leverage item non-critical item strategic item

- a _____ Sugar and flour: the main ingredients in our cake. There are lots of suppliers so we can negotiate a low price and improve our profit margin.
- **b** Organic eggs and butter: these items are extremely important for our brand identity, but they are hard to deliver and store; there are not many good suppliers.
- **c** Vanilla bean: this item is expensive and not always available. We don't need large quantities, but we can't make our cakes without it.
- **d** _____ Baking powder: this item is inexpensive and easy to store. There are lots of suppliers.

2 With a partner, decide what components you would need to manufacture an electric bike.

- a Which do you think are the non-critical components that might offer potential for leverage?
- **b** Which parts do you think will be the most difficult to obtain?

3 O1 The Dublin Bicycle Company (DBC) is launching a new electric bike. The supply chain manager is having a meeting with two buyers about procurement. Listen and complete the table with the words in the box.

bottleneck	diversify h	igh-volume orders	just-in-time	leverage
	non-critic	al over-order	strategic	

Component family	Type of item	Procurement strategy
Frames & wheels		
Electronics		
Electric motors		
Battery packs		

4 01 Listen again and complete the information about risks and risk management. Then answer the question below.

	Risks and how likely they are to happen	Risk management plans
Frames & wheels		
Electronics		
Electric motors		
Battery packs		

What will Jane include in her request for a quotation from Strauss Power?



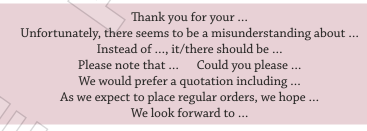
5 Read the quotation Jane received from Strauss Power. With a partner, decide what FOUR changes are required for it to meet DBC's needs.

Bicycle battery	/ packs			
Bill to: DBC, 140 Armstrong Road, South Point Business Park, Dublin D16				
Ship to: DBC, Unit 11, Millwall Industrial Estate, Cork				
Ref:	Voltage	Quantity	Packing	Price
Iceberg IG356	48V	500	Box of 10, pallet of 50 boxes	€54,500
Jersey JY356	36V	100	Box of 10, pallet of 10 boxes	€9,780

Quotation prepared by: Linda Hu

Strauss Power

6 Write an email to Linda asking for a new quotation with the changes you discussed in 5. Use the phrases in the box to structure your email.



7 Write the materials and components required to produce your own (or a customer's) product in the appropriate quadrants in the chart. Then explain your chart and your procurement strategy to a partner.



Forecasting risks and making contingency plans

1 O2 Listen to four telephone conversations between DBC buyers and their suppliers. Answer the questions for each extract.

- a What is the risk?
- **b** On this scale, how likely is the risk?



c What contingency plans are suggested?

8

2 O2 Listen again and tick (✓) the	phrases you hear. Which three are not used?
Forecasting risks	
It's highly likely that	There's bound to be is quite likely to
is unlikely to be a problem	It's almost certain to
It's most unlikely, unless	definitely won't
Talking about risk factors	
We have to consider	You have to take into account 🗌
We shouldn't underestimate	We shouldn't rule it out.
Making contingency plans If necessary, If the worst come	es to the worst, If need be
· —	. <u> </u>
I could always Otherwise	Failing that,
3 Use the words in the box to complet	e the predictions about future risks and
opportunities.	
account bound likely may	otherwise

	underestimate	unlikely worst	worst	
а	Globalization i	s highlyto	o intensify as teleworking develops.	
b	If the	comes to the	, global warming could make sea	L
	levels rise by fo	our metres.	0	

- **c** Natural disasters like earthquakes and volcanic eruptions are ______ to happen.
- d All businesses will have to offer an e-commerce option, ______ they will not survive.
- e Regional conflicts _____ make lean supply chains very risky.
- f Firms that fail to take population growth and ageing into ______ will be uncompetitive.
- g Migration and urbanization are ______ to decrease.
- h We shouldn't _____ cybercrime: information systems will need better protection.

4 With a partner, discuss your reactions to the predictions in 3. Which scenarios create the greatest risks to supply chains, and how likely are they? What contingency plans can you suggest?



Over to you

Work with a partner. Your company has targeted a market for cheap housing for homeless people and students, made from shipping containers. Read the statistics in the circle below, then hold a meeting to discuss the agenda and plan a procurement strategy.

Student A:	Turn to page 46.



100 million homeless worldwide

China makes 6 million containers per year

Used containers cost as little as \$1,500 Agenda

Container homes project

- 1 Sales forecast
- 2 Production strategy
- 3 Procurement strategy: containers, materials, furniture and equipment
- 4 Contingency plans