

## **Round 1 Section 4 - Case Study Information Pack**

# Section 4: Case Study – Go With The Flow

Relates to Questions 41-51

30 Marks available in this Section - Estimated time is 30-45 minutes

#### INTRODUCTION

All the inputs mentioned below are provided in the workbook for this case study.

You have been asked to model the revenues and costs for the operator of a waste processing plant.

The plant receives waste from two sources – from the authority that commissioned the plant and from third parties. The authority waste is split into a guaranteed tonnage amount and an additional tonnage amount. If the authority tonnage received in a given period is less than the guaranteed tonnage amount, then revenue is still received for the "missing" tonnage. Tonnage which is paid for but not received in this manner is written off against additional tonnage in later guarters.

There is a subcontractor which processes the waste and charges a fee proportional to the amount of waste that is incinerated. Once processed, waste is either incinerated, recycled or landfilled. The revenue received from the recycling and the cost of landfill is passed through to the operator.

The flowchart on the following page describes how the total waste processed in each quarter is split into different categories. On the flowchart, the numbers in brackets next to each waste stream indicate the cost and revenue types which apply to that waste stream. The different revenues and costs are described in the table below.

Where amounts are to be inflated, they are given in 2017 prices. Depending on the terms of the contracts with various parties, the inflation for each revenue or cost item steps annually or quarterly, and at the agreed rate for that line item.

Inflation should be applied such that a full year of inflation has been applied on or by 1 January of each subsequent year (i.e. for all inflation indices the value of the index on 1 January 2019 should reflect exactly one year of inflation). Do NOT round inflated prices to whole cents in interim calculations.

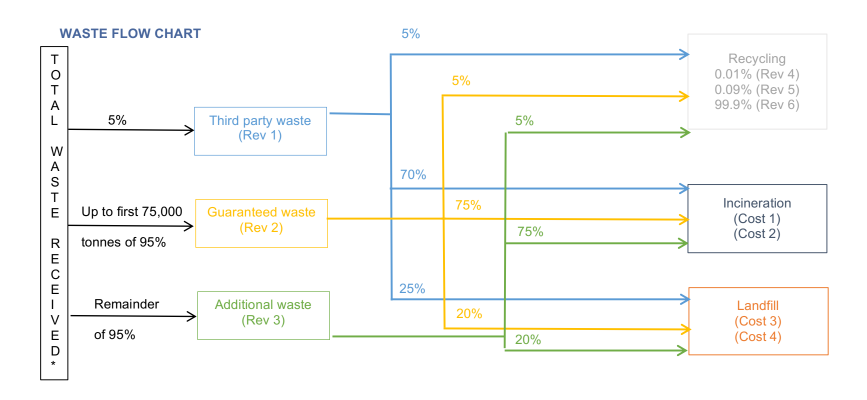
Your model should be quarterly and cover the period from 1 January 2018 until 31 December 2030.

For Questions 41 to 48, select your answer from a multiple choice list. For Questions 49 to 50, you are required to type in your answer.

Prepare your model and then use it to answer the given questions. When finished, please upload your workbook (Question 51).



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<sup>\*</sup>this is given in the inputs file on a quarterly basis



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### **APPLICABLE COSTS AND REVENUES**

Cost or Revenue	Cost	Inflation	Notes
Rev 1 (Third party waste gate fees)	\$50 per tonne	2.5% per annum applied annually	
Rev 2 (Guaranteed waste gate fees)	\$45 per tonne	2% per annum applied annually	If the guaranteed wasteflow in a quarter is less than 75,000 tonnes the fee must be paid as though the wasteflow were 75,000 tonnes.  In the next periods the tonnage that was overcharged is deducted from the tonnage that is subject to the additional waste gate fee (Rev 3). Overcharged tonnage is carried forward until fully written off against additional waste.
Rev 3 (Additional waste gate fees)	\$70 per tonne	Not inflated	See the note under Rev 2 for calculating the tonnage amount used for this revenue.  The additional waste revenue is then subject to a payment delay of one quarter. Assume that no revenue is due for waste that is received prior to the start of the modelled timeline.
Rev 4 (Silver recycling)	\$18 per oz	2.5% per annum applied at the start of each quarter	35,274 oz to a tonne.
Rev 5 (Copper recycling)	\$3 per oz	2.5% per annum applied at the start of each quarter	35,274 oz to a tonne.
Rev 6 (Iron recycling)	\$150 per tonne	1.5% per annum applied at the start of each quarter	
Cost 1 (incinerator running costs)	\$70,000 per annum	2.0% per annum applied annually	Paid in May.
Cost 2 (incinerator processing costs)	\$20 per incineration tonne	2.0% per annum applied annually	
Cost 3 (landfill costs)	\$150 per landfill tonne	2.0% per annum applied annually	
Cost 4 (landfill penalty)	\$500,000 per annum	5% per annum applied annually	Paid in December if the total waste landfilled in the current year is greater than 65,500 tonnes.