



Laundry Survey Sheet

Laundry Details:

Name

Email Address Date

1. Costs	Annual Volume	Annual Cost	Unit Cost
Water Supply - Mains	<input type="text"/> M ³	<input type="text"/>	Per Cubic Metre
Water Supply - Borehole	<input type="text"/> M ³	<input type="text"/>	Per Cubic Metre
Water Disposal	<input type="text"/> M ³	<input type="text"/>	Per Cubic Metre
Electricity	<input type="text"/> kWh	<input type="text"/>	kWh
Gas	<input type="text"/>	<input type="text"/>	kWh or M3
Oil	<input type="text"/> Litres	<input type="text"/>	Litre
Other Fuel (Specify)	<input type="text"/>	<input type="text"/>	

2. Production	Annual Kg
Flat Linen	<input type="text"/>
Towelling	<input type="text"/>
Uniforms	<input type="text"/>
Dustmats	<input type="text"/>
Other (Specify)	<input type="text"/>
Total	<input type="text"/>

Tunnel Washer 1

Manufacturer and Model

Number of Compartments

Batch Size Kg

Average Loads per Hour

Working Hours per week Hours

Water consumption per Kg Litres

Temperature of Water Supply °C

Temperature of mixed waste water °C

Temperature of Final Rinse °C

Dryers

How Many?

Gas or Steam Heated?

Do you always have enough capacity?

Tunnel Washer 2

Manufacturer and Model

Number of Compartments

Batch Size Kg

Average Loads per Hour

Working Hours per week Hours

Water consumption per Kg Litres

Temperature of Water Supply °C

Temperature of mixed waste water °C

Temperature of Final Rinse °C

Dryers

How Many?

Gas or Steam Heated?

Do you always have enough capacity?

Tunnel Washer 3

Manufacturer and Model

Number of Compartments

Batch Size Kg

Average Loads per Hour

Working Hours per week Hours

Water consumption per Kg Litres

Temperature of Water Supply °C

Temperature of mixed waste water °C

Temperature of Final Rinse °C

Dryers

How Many?

Gas or Steam Heated?

Do you always have enough capacity?

Tunnel Washer 4

Manufacturer and Model

Number of Compartments

Batch Size

Kg

Average Loads per Hour

Working Hours per week

Hours

Water consumption per Kg

Litres

Temperature of Water Supply

° C

Temperature of mixed waste water

° C

Temperature of Final Rinse

° C

Dryers

How Many?

Gas or Steam Heated?

Do you always have enough capacity?

Washer Extractors

Average Production per Hour

kg

Water consumption per Kg

Litres

Working Hours per week

Hours

Temperature of Water Supply

° C

Temperature of mixed waste water

° C

Temperature of Final Rinse

° C

Dryers

How Many?

Gas or Steam Heated?

Do you always have enough capacity?

3. Site

Do you have a water recycling system?

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What is the water pressure into the laundry?

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Is there any storage of fresh water?

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Do you have a hot water system?

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If so, how is it heated? (eg gas, steam, condense etc)

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Does all the waste water go to a single drain?

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Is there a buffer tank for the waste water?

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If so, describe

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Notes: Any other relevant details concerning the business, site, water and steam services, tanks etc.

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