

SMARTREC KB TOOL MANUAL

version: alpha

1 Introduction

This document describes how to use the alpha release of the public version of the Smartrec KB tool. Currently, the software includes the computation of the energy in exhaust flue gas, yearly wasted heat, smartrec primary energy saving and payback period.

2 Energy in exhaust flue gas

This section shows how to compute the energy in exhaust flue gas. Please follow the steps below:

- 1. In the KB page, click on the **ENERGY IN EXHAUST FLUE GAS** tab to view the related form and provide the following three inputs:
 - a) Recycled Aluminium Processing capacity of plant (Ton/ day).
 - b) No. of cycle (Cycle/day).

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c) Heating Efficiency of Tilting Rotary Furnace (%).

ENERGY IN EXHAUST FLUE GAS	YEARLY WASTED HEAT	SMARTREC PRIMARY ENERGY SAVING	PAYBACK PERIOD	
ecycled Aluminium Processing capacit	y of plant (Ton/ day)			
20				
o. of cycle (Cycle/day)				
4				
eating Efficiency of Tilting Rotary Furn	ace (%)			
50				
				5 Calculate
Smartrec KB tool (alpha ver	sion)			

Account -

To test the system, users can provide the input shown in the form above.

2. Click on the calculate button at the right-bottom corner to visualise the result. For the inputs provided above, users will view the result shown in the form below.

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Home					
ENERGY IN EXHAUST FLUE GAS	YEARLY WASTED HEAT	SMARTREC PRIMARY ENERGY SAVING	PAYBACK PERIOD		
		9,210,240.00 KJ			
Recycled Aluminium Processing capacity	of plant (Ton/ day)	TOTAL ENERGY IN EXHAUST FLUE GAS			
20					
No. of cycle (Cycle/day)					
4					
Heating Efficiency of Tilting Rotary Furna	ace (%)				
50					
					Calculate
i Smartrec KB tool (alpha versi This tool is underdevelopment, we are	ion) continuously improving.				

3 Yearly wasted heat

This section depicts how to calculate waste heat in flue gas.

- 1. In the KB page, click on the **ENERGY IN EXHAUST FLUE GAS** tab to view the related form and provide the following three inputs:
 - a) Recycled Aluminium Processing capacity of plant (Ton/ day).
 - b) No. of cycle (Cycle/day).

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c) Heating Efficiency of Tilting Rotary Furnace (%).

ENERGY IN EXHAUST FLUE GAS	YEARLY WASTED HEAT	SMARTREC PRIMARY ENERGY SAVING	PAYBACK PERIOD	
Recycled Aluminium Processing capacity	/ of plant (Ton/ day)			
20				
No. of cycle (Cycle/day)				
4				
Heating Efficiency of Tilting Rotary Furn	ace (%)			
50				
				5 Calculate

Account 🝷

Sample inputs can be provided as shown in the form above.

- 2. Click on the calculate button
- 3. click on the **YEARLY WASTED HEAT** tab to view the result. For the sample inputs shown above, users will find the result shown in the form below.

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ome							
YEARLY WASTED HEAT	SMARTREC PRIMARY ENERGY SAVING	PAYBACK PERIOD					
2.02 GWH							
TOTAL WASTE HEAT IN FLUE GAS PER YEAR							
i Smartrec KB tool (alpha version)							
	YEARLY WASTED HEAT	YEARLY WASTED HEAT SMARTREC PRIMARY ENERGY SAVING 2.02 GWH TOTAL WASTE HEAT IN FLUE GAS PER YEAR	YEARLY WASTED HEAT SMARTREC PRIMARY ENERGY SAVING PAYBACK PERIOD 2.02 GWH TOTAL WASTE HEAT IN FLUE GAS PER YEAR				

4 Smartrec primary energy saving

This section describes how to predict the Smartrec primary energy saving.

- 1. In the KB page, click on the **SMARTREC PRIMARY ENERGY SAVING** tab to view the related form and provide the following inputs:
 - a) Total Energy Required by the Evaporator for 6 Hour (kJ).
 - b) Heat Content of Natural Gas (KJ/Mcf).
 - c) Plant Downtime (%).

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Home				
ENERGY IN EXHAUST FLUE GAS	YEARLY WASTED HEAT	SMARTREC PRIMARY ENERGY SAVING	PAYBACK PERIOD	
Total Energy Required by the Evaporator	for 6 Hour (kJ)			
2 5616333				
Heat Content of Natural Gas (KJ/Mcf)				
3 1081432				
Plant Downtime (%)				
4 10				
				5 Calculate

In order to test the software, users can input the values shown above.

2. Click on the calculate button to show the computed result. Upon providing the values shown above, user will see the result shown in the form below.

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Home				
ENERGY IN EXHAUST FLUE GAS	YEARLY WASTED HEAT	SMARTREC PRIMARY ENERGY SAVING	PAYBACK PERIOD	
		214.38 TON		
Total Energy Required by the Evaporator	for 6 Hour (kJ)	CO2 EMISSION		
5616333				
Plant Downtime (%)				
10				
				Calculate
1 Smartrec KB tool (alpha vers This tool is underdevelopment, we are	ion) continuously improving.			

5 Payback period

- 1. In the KB page, click on the **PAYBACK PERIOD** tab to view the related form and input values for the following parameters:
 - a) Average Salt Cake Produced as By-Product Per Cycle (Kg).
 - b) Natural Gas Saving for TES Per Year (Mcf).
 - c) Natural Gas Saving for WHR Facilities Per Year (Mcf).

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ENERGY IN EXHAUST FLUE GAS	YEARLY WASTED HEAT	SMARTREC PRIMARY ENERGY SAVING	PAYBACK PERIOD	
Average Salt Cake Produced as By-Produ	ct Per Cycle (Kg)			
2683				
Natural Gas Saving for TES Per Year (Mcf)			
3568				
Natural Gas Saving for WHR Facilities Pe	r Year (Mcf)			
6715				\$
				5 Calculate
i Smartrec KB tool (alpha vers This tool is underdevelopment, we are	ion) continuously improving.			

2. Upon filling in values of the parameters, click on the calculate button. Following the click, users will be shown the result below the bar where the tabs are located. If users choose to input the values shown above, they will see the results shown in the form below.

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ENERGY IN EXHAUST FLUE GAS	YEARLY WASTED HEAT	SMARTREC PRIMARY ENERGY SAVING	PAYBACK PERIOD	
		4.90 YEAR		
Average Salt Cake Produced as Bv-Produ	ct Per Cycle (Kg)	SIMPLE PAYBACK PERIOD		
2683				
Natural Gas Saving for TES Per Year (Mcf)			
3568				
Natural Gas Saving for WHR Facilities Pe	r Year (Mcf)			
6715				
				Calculate
1 Smartrec KB tool (alpha vers) This tool is underdevelopment, we are	ion) continuously improving.			

6 Conclusion

This document described how to use the first release of the knowledge-based software tool. The tool will be continuously updated until the end of the project and beyond.