

Consolidated Table must fetch following

CT Opportunities	UOM	Savings in Units	Unit Cost	Savings in INR/Yr	Investments	Payback in Months
43	Kl/Yr	I have to add field to capture	37	=Unit cost*Savings in Units	I have to add field to capture this data	(Savings/Investments)*12

		this data				
46	-	-	-	-	I have to add field to capture this data	-
49	kWh/Yr	50	24	=Unit cost*Savings in Units	I have to add field to capture this data	(Savings/Investments)*12
52	-	-	-	-	-	-
54	-	-	-	-	-	-
56	-	-	-	-	-	-
58	-	-	-	-	-	-
59	kWh/Yr	60	24	62	61	=(62/62)*12
66	Kwh/Yr	67	24	68	I have to add field to capture this data	(Savings/Investments)*12
70	Ton/Yr	71	24	=Unit cost*Savings in Units	I have to add field to capture this data	(Savings/Investments)*12
80	-	-	-	-	-	-
84	Kl/Yr	I have to add field to capture this data	37	=Unit cost*Savings in Units	I have to add field to capture this data	(Savings/Investments)*12
85	KWh/Yr	I have to add field to capture this data	24	=Unit cost*Savings in Units	I have to add field to capture this data	(Savings/Investments)*12
89	Kl/Yr	I have to add field to capture this data	37	=Unit cost*Savings in Units	I have to add field to capture this data	(Savings/Investments)*12
91	Kl/Yr	I have to add field to capture this data	37	=Unit cost*Savings in Units	I have to add field to capture this data	(Savings/Investments)*12