

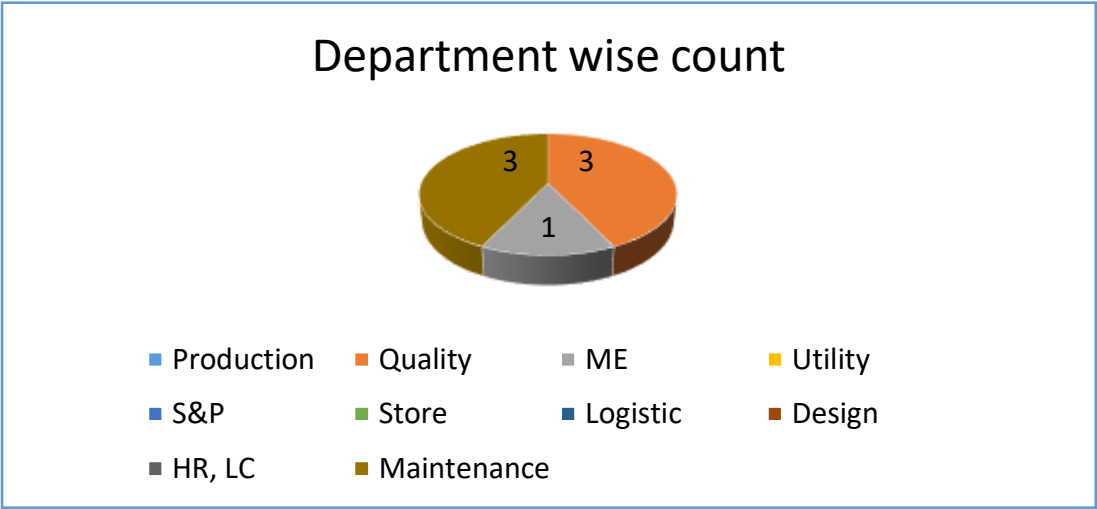
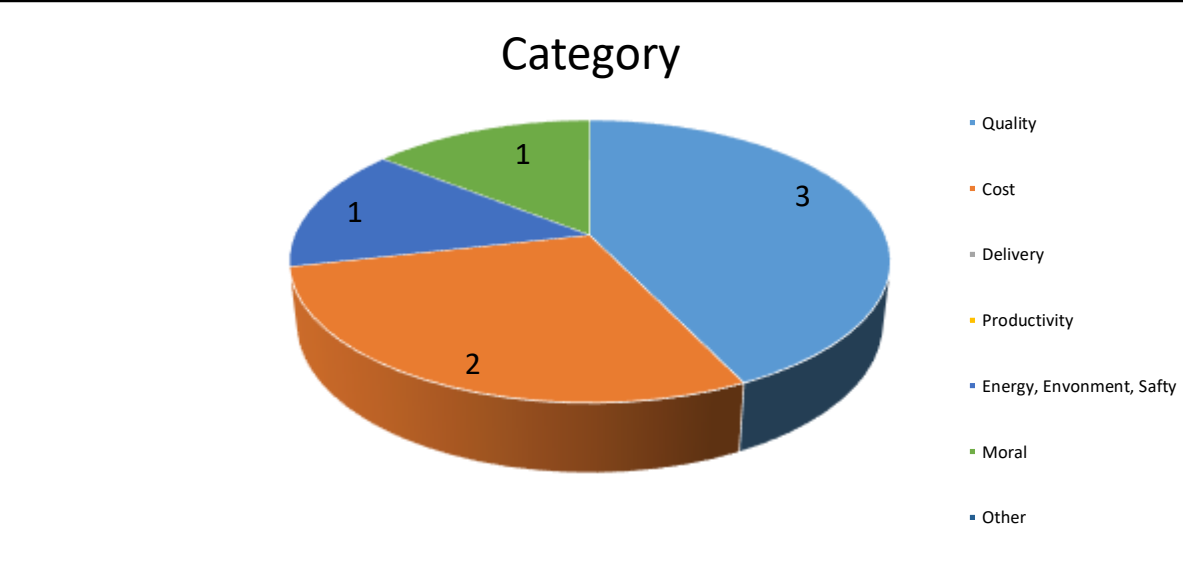
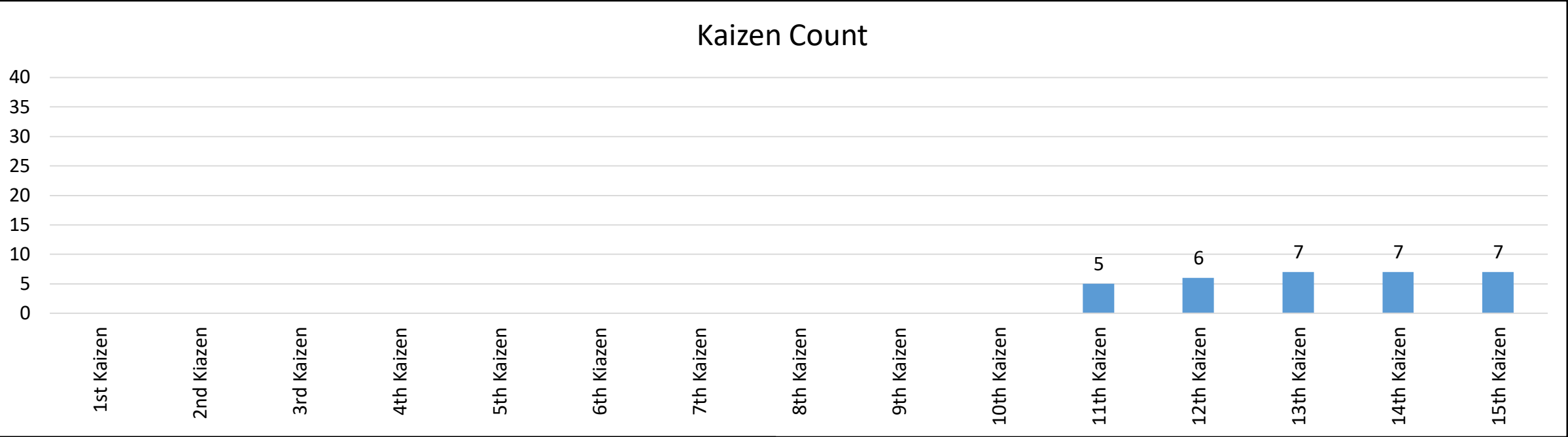
Welcomes you all - YIPL 15TH Semi final Kaizen Competition

Plant Name –YIPL GJS

Plant Kaizen Coordinator – Ved Sharma

Total Kaizen -07

Sr. No	Kaizen Heading	Implemented interplant (add line name or location name)	Status (Completed/In process)	Date	Implemented in other plant (add plant name)	Status (Completed/In process)	Date	Implemented By
1	To avoid applicator unlock error on AC90 machine by the POKA YOE implementation.	MAEKOTEI –AC90-03	In process	30/04/2026	NO	NO	-	-
2	To Eliminate Safety issue on Crimping Machine.	MAEKOTEI –MANUAL CRIMPING-20	In process	30/04/2026	NO	NO	-	-
3								
4								
5								
6								
7								
8								



Sr no	Employee full name	Department
1	Mohmad ali	PE
2	Santosh Kumar	MAINTENACE
3	Dhanendra singh	MAINTENACE
4	Puja Kumari	QA
5	Amol Zanje	QA
6	Anil Kumar	QA
7	Santosh kumar	MAINTENACE



Employee Photo

Employee Name : Mohammad Ali.
Department : maintenance
Kaizen Theme : Elimination of wrong connector assembly issue on the limber EV-LV line.

Quality YES

Productivity NO

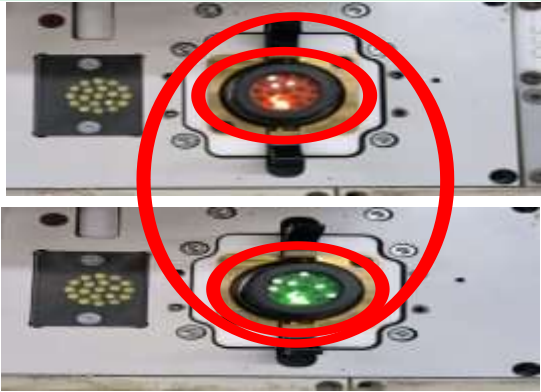
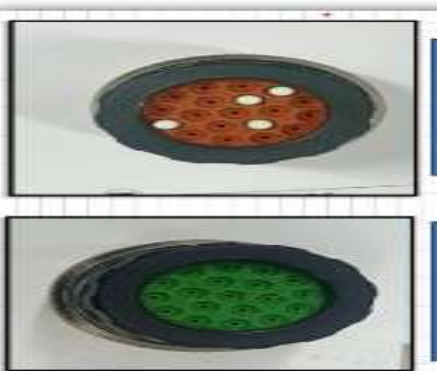
Cost YES

Delivery NO

Energy, Safety, Environment NO

Moral NO

Other NO

Plant name		KAIZEN SHEET						
GJS								
Kaizen No.	Customer name	Kaizen Area	Process Name	Target Date	Completion Date	Approved By	Checked by	Representative
1	TML	Atokotei	Functional Checker	30-08-2025	30-08-2025	Jagpal B	Chandan K	M.Ali
Category	Quality ☒	Cost ☒	Productivity ☐	Delivery ☐	Safety ☐	Environment ☐	5 'S' ☐	
Type of MUDA eliminated	Overproduction ☐	Inventory ☐	Process ☐	Transport ☐	Waiting ☐	Motion ☐	Rework (Defects) ☒	
Kaizen Theme	Elimination of wrong connector assembly issue on the limber evlv line.							
BEFORE				AFTER				
Limber EVLV sub assy-01 HV BATTERY LV CONNECTOR have 2 type of connector one in red and second in green color. 				 Sensor Detected this is not corect connector inserted so wrong connector not paased . Sensor detected this is ok connector inserted and then it is paasing for the next operation.				
Problem Description:				Solution Description:				
We have facing the problem of wrong connector attached in the harness on the limber evlv line of and it is ditected on the functional checker becuase no any poka-yoke available for detecting the wrong connector it is totaly depend on operator skill. If operator do this mistake defet will generate and hold the harness for the rework .				After we have found this problem, we have Installed the Color detection sensor for the error proofing so now Sensor detect the wrong connector (Only in 2 color-green & red connector)and stop the process of wire insertion navigation system. So now we are prevent the defects produce and save INR 900 connector price for connector rejection.				

FRM/PRD 2013/01

Plant name GJS		KAIZEN SHEET									
Kaizen No.	Customer name	Kaizen Area	Process Name	Target Date	Completion Date	Approved By	Checked by	Representative			
1	TML	Atokotei	Functional Checker	30-08-2025	30-08-2025	Jagpal B	#REF!	Chandan K			
Category	Quality ☐	Cost ☐	Productivity ☐	Delivery ☐	Safety ☐	Environment ☐	5 'S' ☐				
Type of MUDA eliminated	Overproduction ☐	Inventory ☐	Process ☒	Transport ☐	Waiting ☒	Motion ☒	Rework (Defects) ☐				
Kaizen Theme	Elimination of wrong connector assembly issue on the limber evlv line.										
Before	After	Before	After			Before	After	Before	After		
Man power Qty		Man power cost				Productivity %		Moto Score / 5`S score			
Defect,Rework Qty		Defect,Rework cost				Material cost		Waiting time			
2	0	2100	0								
Breakdown min		Breakdown cost				Equipment cost		Tooling cost			
									0		
Process time		Sq. mtr Used									
STANDARDISATION (Machine, Line, Plant)			Total saving Rs One time			Total saving Rs Monthly		Total saving Rs Yearly			
			2100					2100			
Verified By Department Head			Approved By Plant Manager			Approved by Plant Finance					
Name:-		Jagpal		Name:-		Deeapk S		Name:-		Jadega	
Date:-		30-08-2026		Date:-		30-08-2026		Date:-		30-08-2026	
Remark IF any											
FRM/PRD 2013/01											

Thank you



Employee Photo

Employee Name :Santosh kumar

Department :Maintenance

Kaizen Theme : To avoid applicator unlock error on AC90 machine by the POKA YOKE implementation.

Quality **NO**

Productivity **NO**

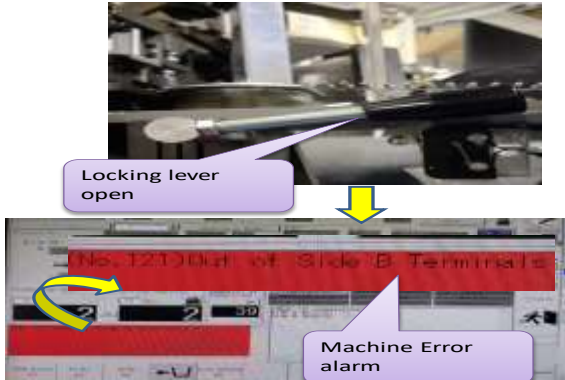
Cost **YES**

Delivery **NO**

Energy, Safety, Environment **NO**

Moral **YES**

Other **NO**

KAIZEN SHEET									YAZAKI
Kaizen No.	Plant	Area	Process Name	Target Date	Completion Date	Approved By	Checked by	Representative	
4	2005	MAE	Auto Cutting	25-02-2026	12-02-2026	Jagpal B.	Tarak M.	Santosh B.	
Category	Quality ☒	Cost ☒	Productivity ☐	Delivery ☐	Safety ☒	Environment ☐	5'S ☐		
Type of MUDA eliminated	Overproduction ☐	Inventory ☐	Process ☐	Transport ☐	Waiting ☐	Motion ☐	Rework (Defect) ☒		
Objective/Target	To avoid applicator unlock error on AC90 machine, Poka-Yoke has been implemented for the applicator lock.								
BEFORE				AFTER					
In AC 90 machine, there is no any provision available to detect Applicator lock open				 Provided Limit Switch at Applicator locking lever  Locking lever open Machine Error alarm					
Problem Description:				Solution:		Result:			
As you can see in the image, in the earlier situation, there was no any Poka yoke system available in AC 90 machine to avoid applicator unlock due to the design of the machine. So due to unavailability of Poka yoke for Applicator lock, operator forgets to applicator lock some times & below problem comes after that: 1) Applicator dies gets fully damaged and increased maintenance cost 2) Conductor height (C/H)changed in running 3) Conductor and insulation High- low issue 4) Beark down in form of CFM error 5) Applicator can fully damaged 6) It can create safety issue This issue happened six times in past three months and total repair cost was 16450 rs.				Provided Limit switch at Applicator locking lever and interlocked with out of terminal sensor. Now if the operator does not lock the applicator, Poka Yoke will not allow the machine to run and will give out of terminal alarm.		After implementing this Poka Yoke technique the machine got completely interlocked and the problem of applicator unlocking was solved. And given issues solved 1) Unnecessary dies damage issues solved 2) Quality defects which was occurring because of Applicator unlock solved like; C/H issue 3) Conductor and insulation High- low issue solved 4) CFM error because of Unlock solved 5) Applicator damaged chance eliminated 6) Safety issue because of Applicator unlock solved. After implementation of this Kaizen, Applicator unlocked chance eliminated and we have saved repaire cost which can occurred in future. Investment cost : 680 Rs per machine.			
so									
Name:-						Dept. Name:-		Maintenance	
Cost Summary									
Before:		Implementation:		After:		Annual Saving:			
FRM/INYS/004 Rev.01 i.e. 12/02/2015									

Plant name		KAIZEN SHEET							YAZAKI		
GJS											
Kaizen No.	Customer name	Kaizen Area	Process Name	Target Date	Completion Date	Approved By	Checked by	Representative			
4	TML	MAIKOTI	Auto Cutting	30-01-2026	12-01-2026	Jagpal B.	Tarak M.	Santosh B.			
Category	Quality ☒	Cost ☒	Productivity ☐	Delivery ☐	Safety ☒	Environment ☐	5 'S' ☐				
Type of MUDA eliminated	Overproduction ☐	Inventory ☐	Process ☐	Transport ☐	Waiting ☐	Motion ☐	Rework (Defects) ☒				
Kaizen Theme	To avoid applicator unlock error on AC90 machine, Poka-Yoke has been implemented for the applicator lock.										
Before	After	Before	After			Before	After	Before	After		
Man power Qty		Man power cost				Productivity %		MPPS score			
							1%				
Defect,Rework Qty		Defect,Rework cost				Out put per houres		Waiting time			
18	0										
Breakdown min		Breakdown cost						Tool cost			
90 min	0							16450	0		
Process time		Sq. mtr Used				Safety		Cycle time			
STANDARDISATION (Machine, Line, Plant)				Total saving Rs One time		Total saving Rs Monthly		Total saving Rs Yearly			
Verified By Department Head				Approved By Plant Manager			Approved by Plant Finance				
Name:-		Jagpal B.		Name:-		Deepak S.		Name:-		Yogesh J	
Date:-		30-01-2026		Date:-		30-01-2026		Date:-		30-01-2026	
Remark IF any											
FRM/PRD 2013/01											

Thank you



Employee Photo

Employee Name :Dhanendra Singh

Department :Maintenance

Kaizen Theme :To eliminate MUDA of operator movement for quality Calling

Quality **NO**

Productivity **NO**

Cost **NO**

Delivery **NO**

Energy, Safety, Environment **NO**

Moral **YES**

Other **NO**

Plant name		KAIZEN SHEET							YAZAKI		
GJS											
Kaizen No.	Customer name	Kaizen Area	Process Name	Target Date	Completion Date	Approved By	Checked by	Representative			
11	TML	MAE	ALL	12-09-2025	12-09-2025	Tarak M	Santosh B	Dhanendra S			
Category	Quality ☒	Cost ☒	Productivity ☒	Delivery ☐	Safety ☐	Environment ☐	5 'S' ☐				
Type of MUDA eliminated	Overproduction ☐	Inventory ☐	Process ☒	Transport ☐	Waiting ☒	Motion ☒	Rework (Defects) ☐				
Kaizen Theme	To eleminate MUDA of operator movement for quality Calling										
BEFORE					AFTER						
Quality Calling system not available											
Problem Description: In before condition there was no facility for quality calling. So in every job setup or any kind of quality support, operator goes to quality area to call the quality inspector. So for calling & attending the quality person to machine we found huge hidden losses like; # Operator time loss # MUDA of operator movement # Machine output loss # Required 5 nos.quality inspector to maintain the line # Loss in operator moral					Solution Description: As you can see in image we have implemented wire less calling system for quality support calling. Display of this setup we have provided in Quality area and calling switch provided at machine. Now only required of press call switch from switch box for quality support & with help of display and bell sound quality person attending the machine. After implementation of this setup we have got better result; # Operator movement reduced for quality serching #Operator time saved # Machine output increased # Only 4 nos. quality inspector maintaining Maikotei area # Machine Operator & quality inspector also feeling happy because their unnecessary movement reduced. Cost investment for this calling system: 30000 inr.						
					FRM/PRD 2013/01						

Plant name	KAIZEN SHEET												
GJS													
Kaizen No.	Customer name	Kaizen Area	Process Name	Target Date	Completion Date	Approved By	Checked by	Representative					
11	TML	MAE	All	22-09-2025	22-09-2025	Tarak M	Santosh B	Dhanendra S					
Category	Quality ☒	Cost ☒	Productivity ☒	Delivery ☐	Safety ☐	Environment ☐	5 'S' ☐						
Type of MUDA eliminated	Overproduction ☐	Inventory ☐	Process ☒	Transport ☐	Waiting ☒	Motion ☒	Rework (Defects) ☐						
Kaizen Theme	To eleminate MUDA of operator movement for quality Calling												
Before	After	Before	After				Before	After	Before	After			
Man power Qty		Man power cost					Productivity %		Moto Score / 5'S score				
3	2	19500	0										
Defect,Rework Qty		Defect,Rework cost					Waiting time		Output loss/ Shift				
							40 min per shift	0	500	0			
Breakdown min		Breakdown cost					Motion of operator		Time in motion				
							50 step/calling	0	30	0			
Process time		Sq. mtr Used					Equipment Cost						
								30000					
STANDARDISATION (Machine, Line, Plant)				Total saving Rs One time			Total saving Rs Monthly			Total saving Rs Yearly			
Verified By Department Head				Approved By Plant Manager				Approved by Plant Finance					
Name:-		Jagpal B.		Name:-		Deepak S.		Name:-		Yogesh J.			
Date:-				Date:-				Date:-					
Remark IF any													
												FRM/PRD 2013/01	

Thank you



Employee Photo

Employee Name : Pooja K.
Department : SQA
Kaizen Theme : To reduce Shield wire scrap by the changing packing standard..

Quality	NO
Productivity	YES
Cost	YES
Delivery	NO

Energy, Safety, Environment	NO
Moral	YES
Other	NO

Plant name	KAIZEN SHEET																																										
GJS																																											
Kaizen No.	Customer name	Kaizen Area	Process Name	Target Date	Completion Date	Approved By	Checked by	Representative																																			
	TML	SQA	Inspection	25.12.2025	30.12.2025	Shiv S.	Puja K	Puja K																																			
Category	Quality ☒	Cost ☒	Productivity ☒	Delivery ☒	Safety ☐	Environment ☐	5 'S' ☐																																				
Type of MUDA eliminated	Overproduction ☐	Inventory ☒	Process ☒	Transport ☒	Waiting ☒	Motion ☒	Rework (Defects) ☐																																				
Kaizen Heading	To reduce Shield wire scrap by the changing packing standard.																																										
BEFORE- 54 Qty				AFTER- 90 Qty																																							
				<table><tr><td>Tare 1- Empty Plastic Container</td><td>Flange Hole ID</td><td>Cable rewinding as per above qty</td><td>Initial Polythene wrapping</td></tr><tr><td></td><td></td><td rowspan="2">Packing standard revised without cost impact</td><td rowspan="2"></td></tr><tr><td>Spool identification bar code sticker</td><td>Additional protection</td></tr><tr><td></td><td></td><td>Identification sticker & joint sticker</td><td>Final packing</td></tr><tr><td colspan="3"></td><td></td></tr><tr><td colspan="4">Remarks - Joint method & identification</td><td colspan="2">Approved by</td></tr><tr><td colspan="4"></td><td colspan="2"></td></tr><tr><td colspan="2">Siechem</td><td colspan="3">Customer</td></tr></table>					Tare 1- Empty Plastic Container	Flange Hole ID	Cable rewinding as per above qty	Initial Polythene wrapping			Packing standard revised without cost impact		Spool identification bar code sticker	Additional protection			Identification sticker & joint sticker	Final packing					Remarks - Joint method & identification				Approved by								Siechem		Customer		
Tare 1- Empty Plastic Container	Flange Hole ID	Cable rewinding as per above qty	Initial Polythene wrapping																																								
		Packing standard revised without cost impact																																									
Spool identification bar code sticker	Additional protection																																										
		Identification sticker & joint sticker	Final packing																																								
																																											
Remarks - Joint method & identification				Approved by																																							
																																											
Siechem		Customer																																									
Problem Description:				Solution Description:																																							
1. Shield wire comes in 100 m packing in small coil, due to which manpower movement increase for material issue from store. 2. Set up time increase dure to wire cahnge after 100 m. 3. Shield wire scrap increase due to wire change over after 100 m., No of End piece increase increase scrap. 3. cover more space for storage of single single coil.				1. By changing packing standard, Reduce 9 time extra movement of manpower for material from store. (Excess movement reduced). Old Packing Standard -100 M New Packing Standard- 1000 M 2. Shield cabel unwrapping and setup time save. 3. Scrap cost reduce, by improving packing standard & eliminating end piece. 4. Transportation capacity in one trip increased. (Transportaion cost saved) 5. Storage capicty in store become double. (Space saving)																																							

Plant name		KAIZEN SHEET									
GJS											
Kaizen No.	Customer name	Kaizen Area	Process Name	Target Date	Completion Date	Approved By	Checked by	Representative			
2	TML	SQA	Inspection	25.12.2025	16.01.2026	Shiv S.	Puja K	Puja K			
Category	Quality ☒	Cost ☒	Productivity ☒	Delivery ☒	Safety ☐	Environment ☐	5 'S' ☐				
Type of MUDA eliminated	Overproduction ☐	Inventory ☒	Process ☒	Transport ☒	Waiting ☒	Motion ☒	Rework (Defects) ☒				
Objective/Target	To reduce Shield wire scrap by the changing packing standard.										
Before	After	Before	After			Before	After	Before	After		
Man power Qty		Man power cost				Productivity %		Moto Score / 5'S score			
Defect,Rework Qty		Defect,Rework cost				Material cost		Waiting time			
							10890 end piece cost Save	5 Min Time / coil	0 Min		
Breakdown min		Breakdown cost				Equipment cost		Tooling cost			
Process time		Sq. mtr Used				Packing Improvement Cost					
5 Min Process Time / coil*9	45 Min saved Per day						0 Rupees				
STANDARDISATION			Total saving Rs One time		Total saving Rs Monthly		Total saving Rs Yearly				
			10890		10890		130680				
Verified By Department Head			Approved By Plant Manager			Approved by Plant Finance					
Name:-		Shiv S		Name:-		Deepak S		Name:-		Jadega	
Date:-		16.01.2026		Date:-		16.01.2026		Date:-		16.01.2026	
Remark IF any											

Thank you



Employee Photo

Employee Name : Amol Z.

Department :Quality

Kaizen Theme : R/Y joint five insertion given to jig boards due to TPO and terminal damage issues increased in offline process.

Quality YES

Productivity NO

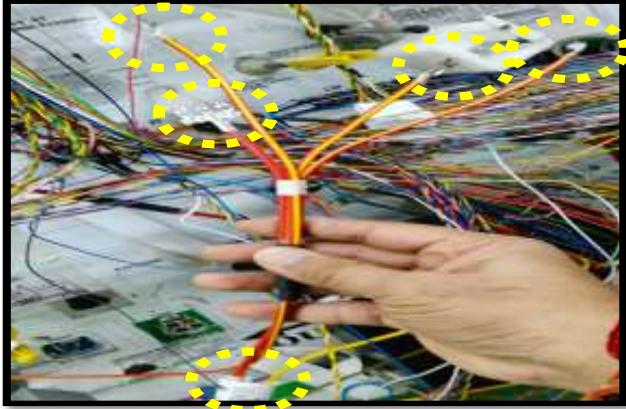
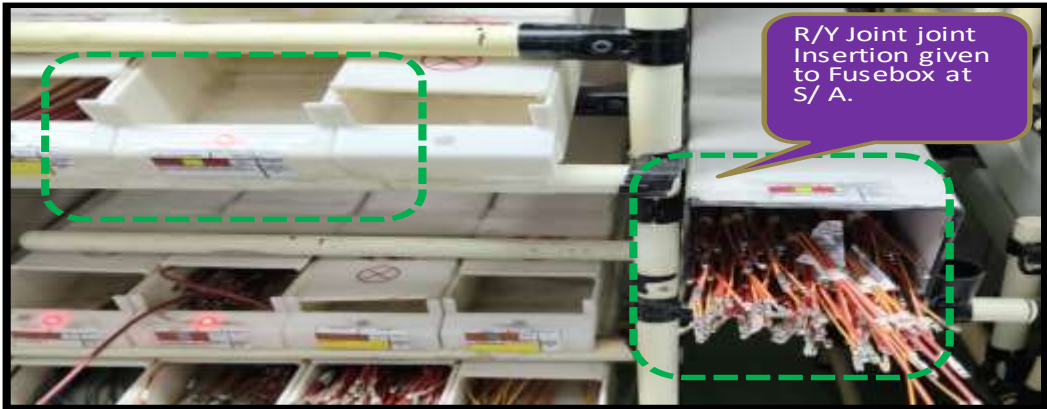
Cost YES

Delivery NO

Energy, Safety, Environment NO

Moral NO

Other NO

Plant name		KAIZEN SHEET						
GJS								
Kaizen No.	Customer name	Kaizen Area	Process Name	Target Date	Completion Date	Approved By	Checked by	Representative
10	TML	ATO - Nova Front	LQC	15.11.2025	17.11.2025	Shiv S.	Amol Z.	Amol Z.
Category	Quality ☒	Cost ☒	Productivity ☒	Delivery ☒	Safety ☒	Environment ☒	5 'S' ☒	
Type of MUDA eliminated	Overproduction ☐	Inventory ☒	Process ☒	Transport ☐	Waiting ☐	Motion ☐	Rework (Defects) ☒	
Kaizen Heading	R/Y joint five insertion given to jig boards due to TPO and terminal damage issues increased in offline process.							
R/Y Joint insertion give to jig boards due to operator not follow the PCPP and 3 lag terminal found damage. 								
Problem Description:				Solution Description:				
1. R/Y joint 5 insertion given to jig boards due to TPO and terminal damage issues increased in offline process. 2.during fusebox insertion Operators were taking a lot of time to locate the correct cavity and they wewr inserting the wires into the wrong cavity. 3. 3 leg terminal stuck each other part and getting damage, due to rework increased. 4. During jig board insertion operator confused and insert wire in wrong cavity. CKT Details : Line Name : Nova Front. Sub ASSY: 1D Comp No : C173,C624 ,C625 ,C531 ,C532, C891 Joint Colour : R/Y.				1. We have added all joint jig boards fusebox insertion to the sub assbly with navigation system.due to this the TPO and terminal damage issues have been resolve. 2. The time required for operators to search for the fusebox insertion cavity has been reduced. 3. R/Y Joint wire insertion added in fuse box sub assembly last insertion to avoided entangle during process. 4. Wire color updated fusebox drawing provided on jig board. 5. Navigation program updated and verified.				

Plant name	KAIZEN SHEET								
GJS									
Kaizen No.	Customer name	Kaizen Area	Process Name	Target Date	Completion Date	Approved By	Checked by	Representative	
10	TML	ATO - Nova Front	LQC	15.11.2025	17.11.2025	Shiv S.	Amol Z.	Amol Z.	
Category	Quality ☒	Cost ☒	Productivity ☒	Delivery ☒	Safety ☒	Environment ☒	5 'S' ☒		
Type of MUDA eliminated	Overproduction ☐	Inventory ☒	Process ☐	Transport ☐	Waiting ☐	Motion ☐	Rework (Defects) ☒		
Objective/Target	R/Y joint five insertion given to jig boards due to TPO and terminal damage issues increased in offline process.								
Before	After	Before	After			Before	After	Before	After
Man power Qty		Man power cost				Productivity %		Moto Score / 5`S score	
Defect,Rework Qty		Defect,Rework cost				Material cost		Waiting time	
12	0	260	0			3577			
Breakdown min		Breakdown cost				Equipment cost		Tooling cost	
Process time		Sq. mtr Used							
STANDARDISATION			Total saving Rs One time			Total saving Rs Monthly		Total saving Rs Yearly	
			319.75		3837.75		46053		
Verified By Department Head			Approved By Plant Manager			Approved by Plant Finance			
Name:-			Name:-			Name:-			
Date:-			Date:-			Date:-			
Remark IF any									

Thank you



Employee Photo

Employee Name :Anil kumar

Department :Quality

Kaizen Theme :Wire Length optimize at Challenger/Limber Main Line due avoid wire damaged issue at Vehicle level.

Quality YES

Productivity NO

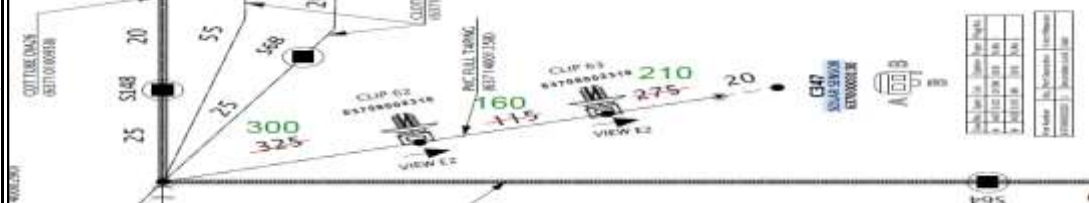
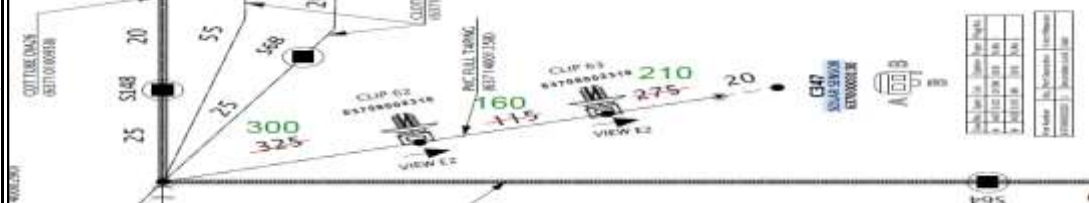
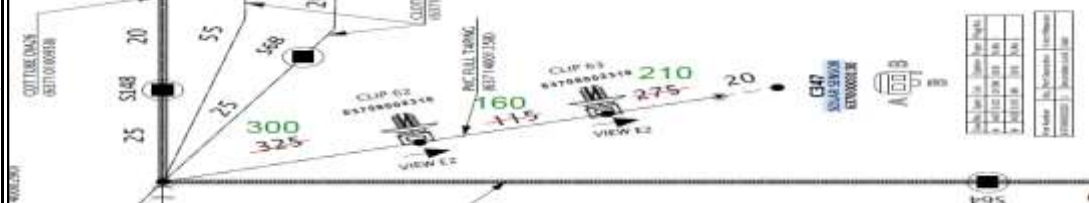
Cost YES

Delivery NO

Energy, Safety, Environment NO

Moral NO

Other NO

Plant name		KAIZEN SHEET							 YAZAKI																																																																																								
GJS																																																																																																	
Kaizen No.	Customer name	Kaizen Area	Process Name	Target Date	Completion Date	Approved By	Checked by	Representative																																																																																									
6	TML	Atokotei Chall /Limber Main Line	FA Board	19-08-2025	19-08-2025	Shiv S	Anil K	Anil K																																																																																									
Category	Quality ☒	Cost ☒	Productivity ☐	Delivery ☐	Safety ☐	Environment ☐	5 'S' ☐																																																																																										
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Plant name		KAIZEN SHEET								
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Kaizen No.	Customer name	Kaizen Area	Process Name	Target Date	Completion Date	Approved By	Checked by	Representative		
6	TML	Atokotei Chall /Limber Main Line	FA Board	19-08-2025	19-08-2025	Shiv S	Anil K	Anil K		
Category	Quality ☒	Cost ☒	Productivity ☐	Delivery ☐	Safety ☐	Environment ☐	5 'S' ☐			
Type of MUDA eliminated	Overproduction ☐	Inventory ☐	Process ☐	Transport ☐	Waiting ☐	Motion ☐	Rework (Defects) ☒			
Kaizen Theme	Wire Length optimize at Challenger/Limber Main Line due avoid wire damaged issue at Vehicle level.									
Before	After	Before	After			Before	After	Before	After	
Man power Qty		Man power cost				Productivity %		Moto Score / 5'S score		
0	0	0	0							
Defect, Rework Qty		Defect, Rework cost				Material cost		Waiting time		
0	0	0	0			₹7.07	₹6.91	0	0	
Breakdown min		Breakdown cost				Equipment cost		Tooling cost		
0	0	0	0			0	0	0	0	
Process time		Sq. mtr Used								
0	0	0	0			0	0	0	0	
STANDARDISATION (Machine, Line, Plant)		Total saving Rs One time		Total saving Rs Monthly		Total saving Rs Yearly				
FA Board, Chall Main,GJS		₹ 17.60		₹ 457.60		₹ 5,491.20				
Verified By Department Head		Approved By Plant Manager			Approved by Plant Finance					
Name:- Shiva Singh		Name:- Deepak S			Name:- Yogesh J					
Date:- 19.08.2025		Date:-			Date:-					
Remark IF any										
FRM/PRD 2013/01										

Thank you



Employee Photo

Employee Name :Santosh kumar

Department :Maintenance

Kaizen Theme :To Eliminate Safety issue on Crimping Machine.

Quality **NO**

Productivity **NO**

Cost **NO**

Delivery **NO**

Energy, Safety, Environment **Yes**

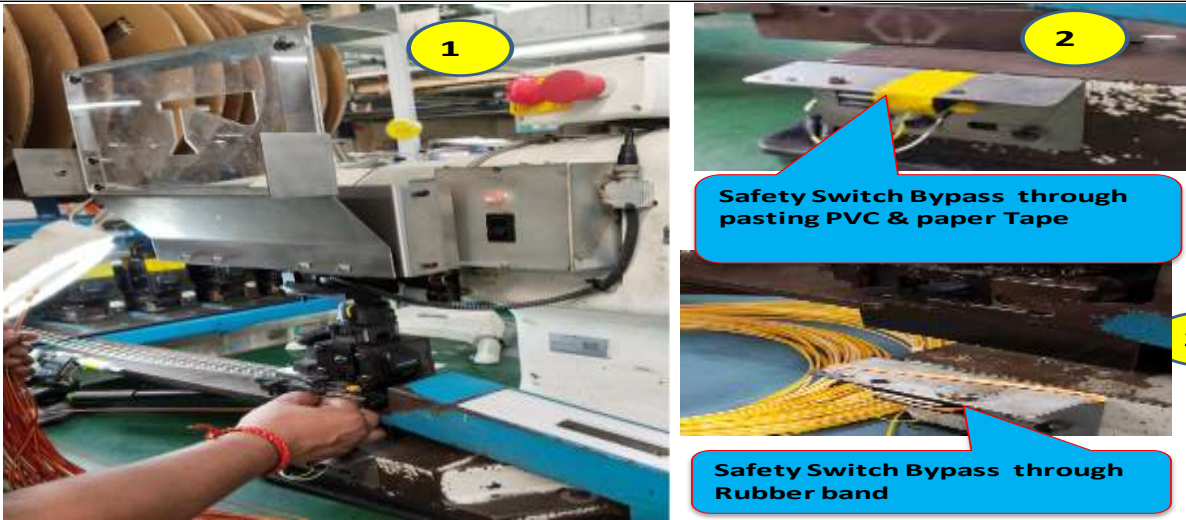
Moral **NO**

Other **NO**

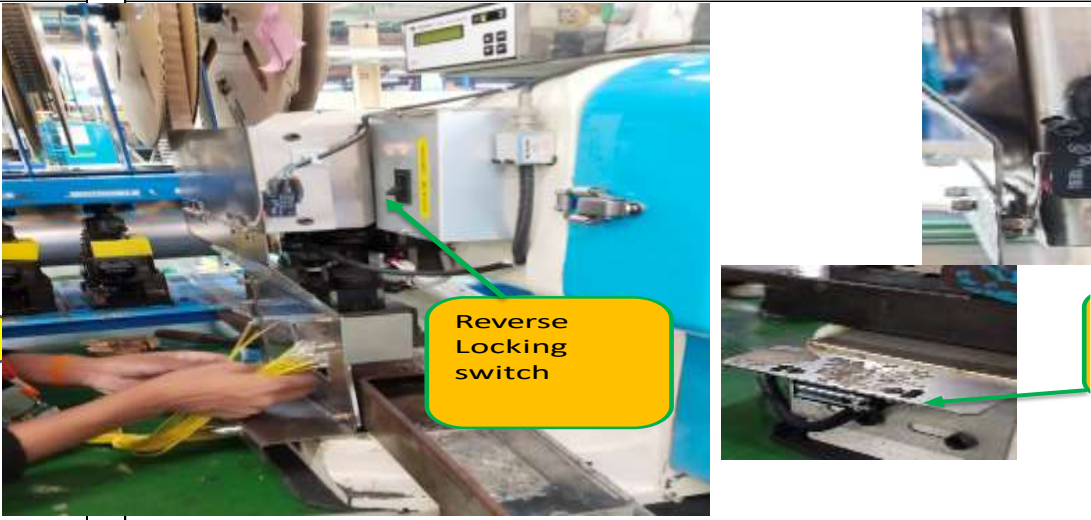
KAIZEN SHEET

Kaizen No.	Plant	Area	Process Name	Target Date	Completion Date	Approved By	Checked by
1	2005	MAE	Crimping process	12-11-2025	12-11-2025	Deepak S.	Tarak M.
Category	Quality ☐	Cost ☐	Productivity ☐	Delivery ☒	Safety ☒	Environment ☐	5'S ☐
Type of MUDA eliminated	Overproduction ☐	Inventory ☐	Process ☐	Transport ☐	Waiting ☐	Motion ☐	Rework (Defect) ☐
Objective/Target	To Eliminate Safety issue on Crimping Machine						

BEFORE



AFTER



Problem Description:	Solution:	Result:
In Before Condition operators are crimping wire without use of protective safety cover. As you can see in picture number 2 and 3, the operator bypassed the safety switch by sticking tape or using a rubber band for the bypass. This is a major safety concern on the crimping machine, and can cause an accident on the machine	As you can see in image 4, we have installed the reverse locking switch on the machine. The machine is now fully interlocked.	# The machine is fully interlocked. # The operator cannot bypass the reverse interlocking. # The machine will not run after a rubber to the safety switch.

Third Party Evaluation By		Dept. Name:-		Ma
Name:-				

Plant name		KAIZEN SHEET									
GJS											
Kaizen No.	Customer name	Kaizen Area	Process Name	Target Date	Completion Date	Approved By	Checked by	Representative			
1	TML	MAIKOTI	Crimping process	12-11-2025	12-11-2025	Deepak S.	Tarak M.	Santosh B.			
Category	Quality ☐	Cost ☐	Productivity ☐	Delivery ☐	Safety ☒	Environment ☐	5 'S' ☐				
Type of MUDA eliminated	Overproduction ☐	Inventory ☐	Process ☐	Transport ☐	Waiting ☐	Motion ☐	Rework (Defects) ☐				
Kaizen Theme	To Eleminate Safety issue on Crimping Machine										
Before	After	Before	After			Before	After	Before	After		
Man power Qty		Man power cost				Productivity %		MPPS score			
Defect,Rework Qty		Defect,Rework cost				Material cost		Waiting time			
Breakdown min		Breakdown cost				Equipment cost		Tooling cost			
							Implementation cost per Machine is 300				
Process time		Sq. mtr Used				Safety		Cycle time			
						Can creat safety issue, operator bypassing the safety cover	Fuly inter locked, no chance to bypass the safety cover				
STANDARDISATION (Machine, Line, Plant)				Total saving Rs One time		Total saving Rs Monthly		Total saving Rs Yearly			
Verified By Department Head				Approved By Plant Manager			Approved by Plant Finance				
Name:-		Jagpal B.		Name:-		Deepak S.		Name:-		Yogesh J	
Date:-		12-11-2025		Date:-		12-11-2025		Date:-		12-11-2025	
Remark IF any											

Thank you