

**ACCU**  
Supply Chain Technical Solutions

**Building a World-leading Technical Service Platform**  
*Total Technical Solutions on Supply Chain & Quality Services*

# ACCU Group Brief



Founded in 2004  
Total solutions on Supply Chain  
Service and Quality Management



Group Headquarters – Cayman Islands & Singapore  
Subsidiaries – Over 20+ countries  
India BU Headquarter in Pune with regional offices  
at Noida and Chennai



First tier of global Supply Chain and Quality Management technical service in Electronics, Automotive and Electric Vehicle industry



24-7 local service delivery  
Big data research & Digital solution on Supply Chain



Global Turnover – 100 mn Euros  
Global warehouse area, 80,000 sqrm+  
Location coverage, over 10+countries



Global Employees Headcount, 2000+  
Expert & Engineering technician, 1200+

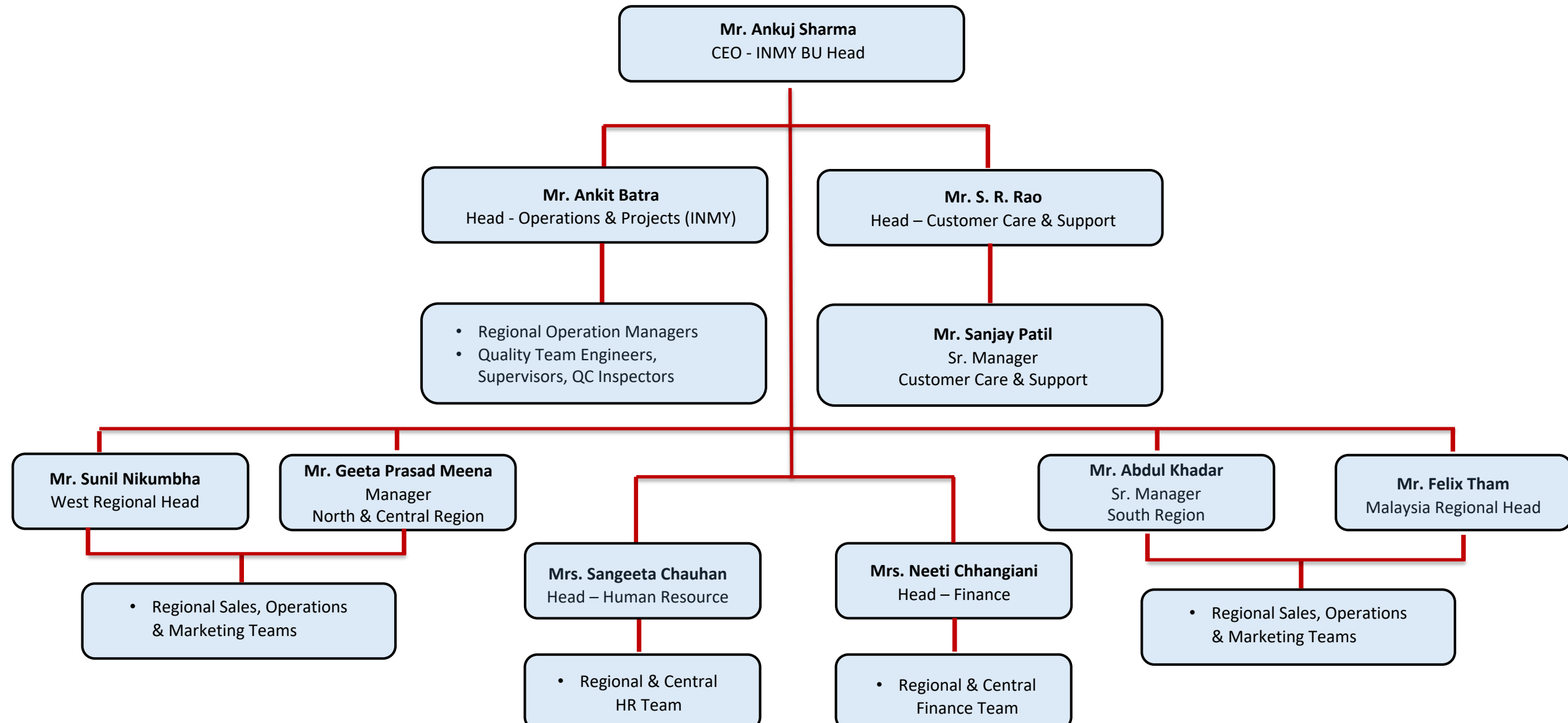


# ACCU Brief History

Partner



# ACCU India Organization Structure



# ACCU Certificates

ISO/IEC 27001



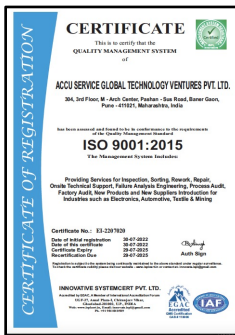
ISO/IEC 20000



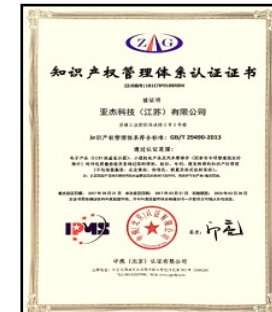
ISO 18001



ISO 9001 : 2015



Intellectual Property Management



ISO 9001



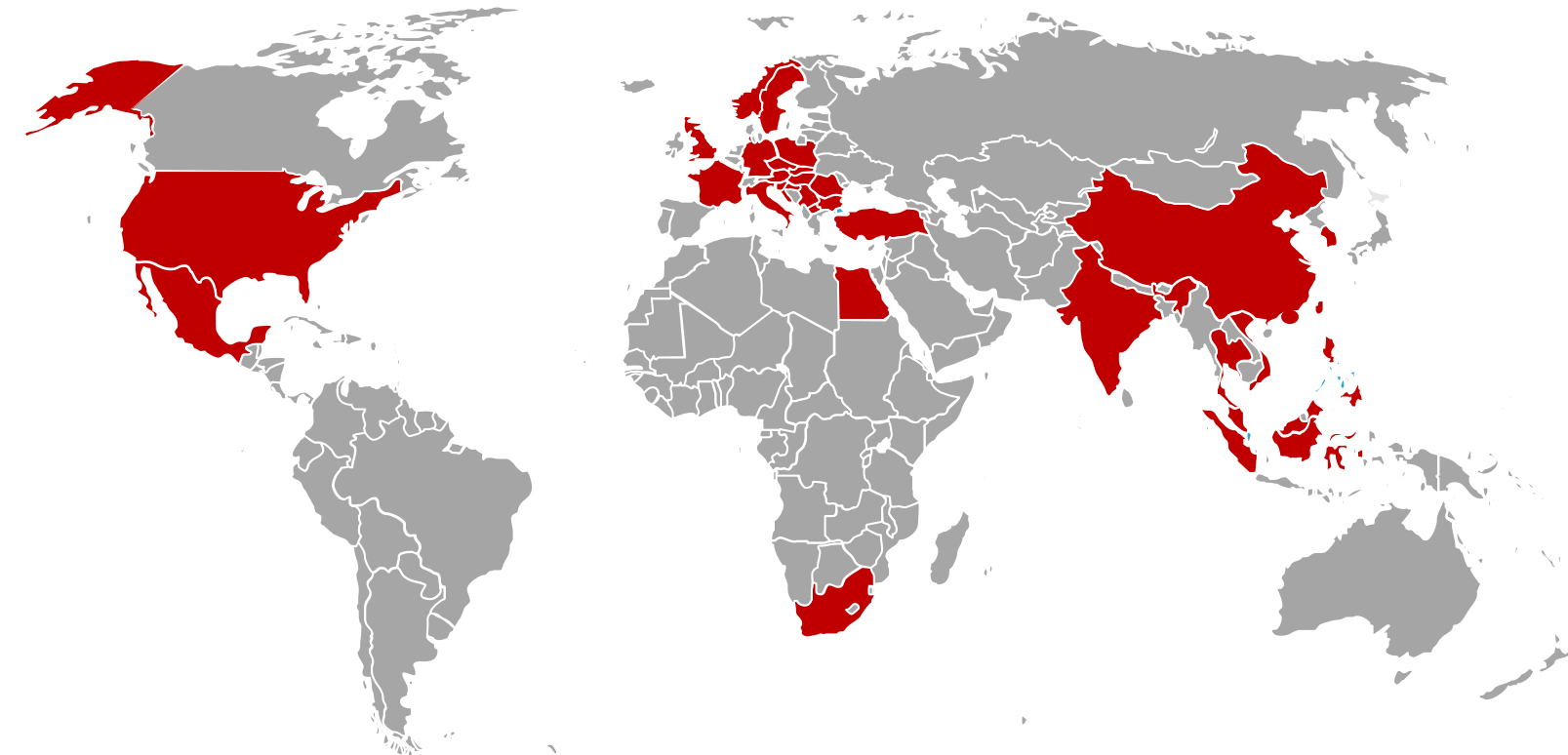
ISO 45001



- ACCU owns more than 130 issued patents and 15 software copyrights, and more patents ongoing.



# ACCU Global Layout



## North America

- USA ▲
- Mexico ▲

## Africa

- South Africa
- Egypt

## ■ Global Coverage | Local Services

- Accu corporate entity
- Accu team coverage
- ▲ Accu warehouse location

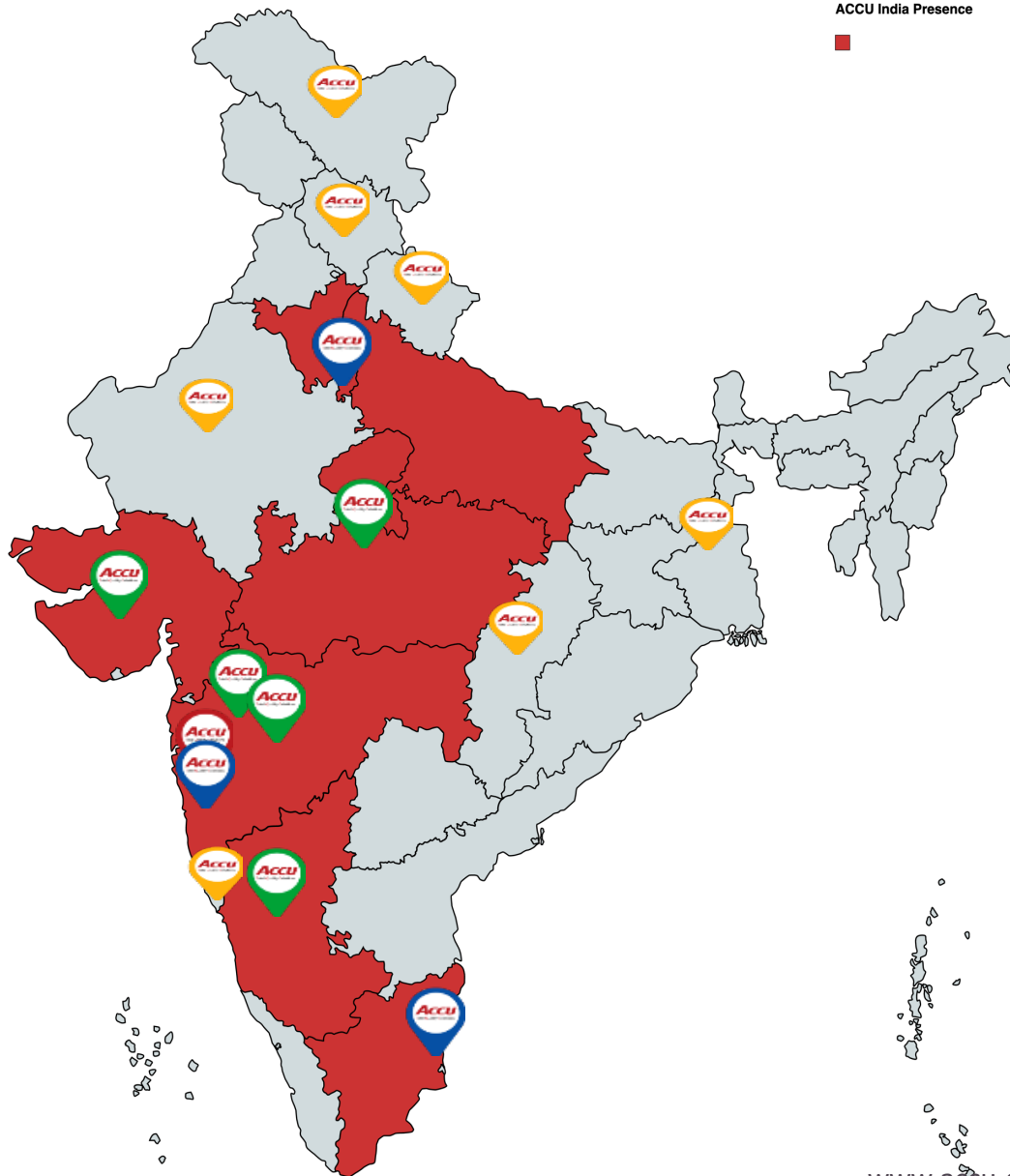
### Asia

- |           |   |            |               |
|-----------|---|------------|---------------|
| ● China   | ▲ | ● Thailand | ● Singapore   |
| ● Korea   | ▲ | ● Malaysia | ● Indonesia   |
| ● Vietnam | ▲ | ● India    | ● Philippines |

### Europe

- |            |   |           |   |               |
|------------|---|-----------|---|---------------|
| ● Czech    | ▲ | ● Hungary | ▲ | ● Romania     |
| ● Slovakia | ▲ | ● UK      |   | ● France      |
| ● Poland   | ▲ | ● Germany |   | ● Netherlands |

# ACCU India Layout



**India Head Office**  
Pune



**Branches**  
NCR , Chennai & Pune



**Project Offices**  
Pondicherry, Ahmedabad, Mumbai, Sanand, Aurangabad, Nasik, Bengaluru, Hosur, Tirupati, Indore



**Remote Coverage**  
Goa, Kolkata, Hyderabad, Nagpur, Punjab, Himachal, J&K

**Global Location Management & Leadership**  
Malaysia, Indonesia, Philippines, Singapore, Dubai , Bangladesh

# ACCU Business Coverage

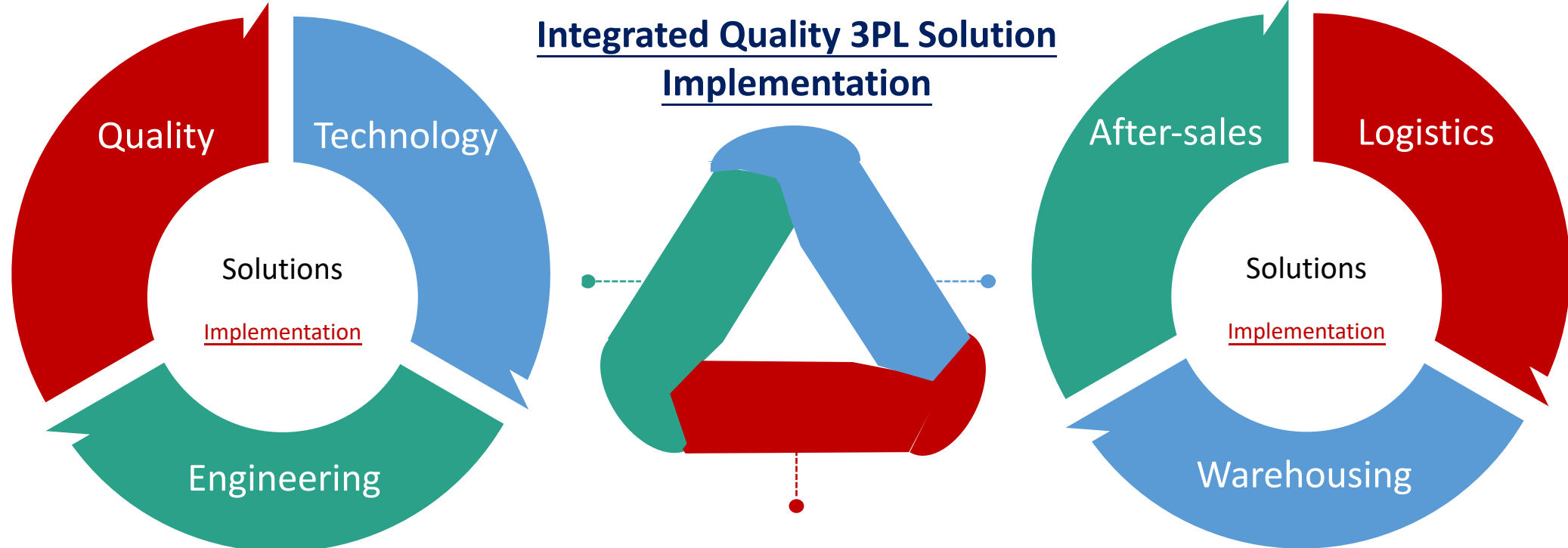


**ACCU**  
Supply Chain Technical Solutions



# ACCU Core Business – Deliver Solutions to Solve Supply Chain Issues

Dual Wheels to carry customer's Supply Chain forward.



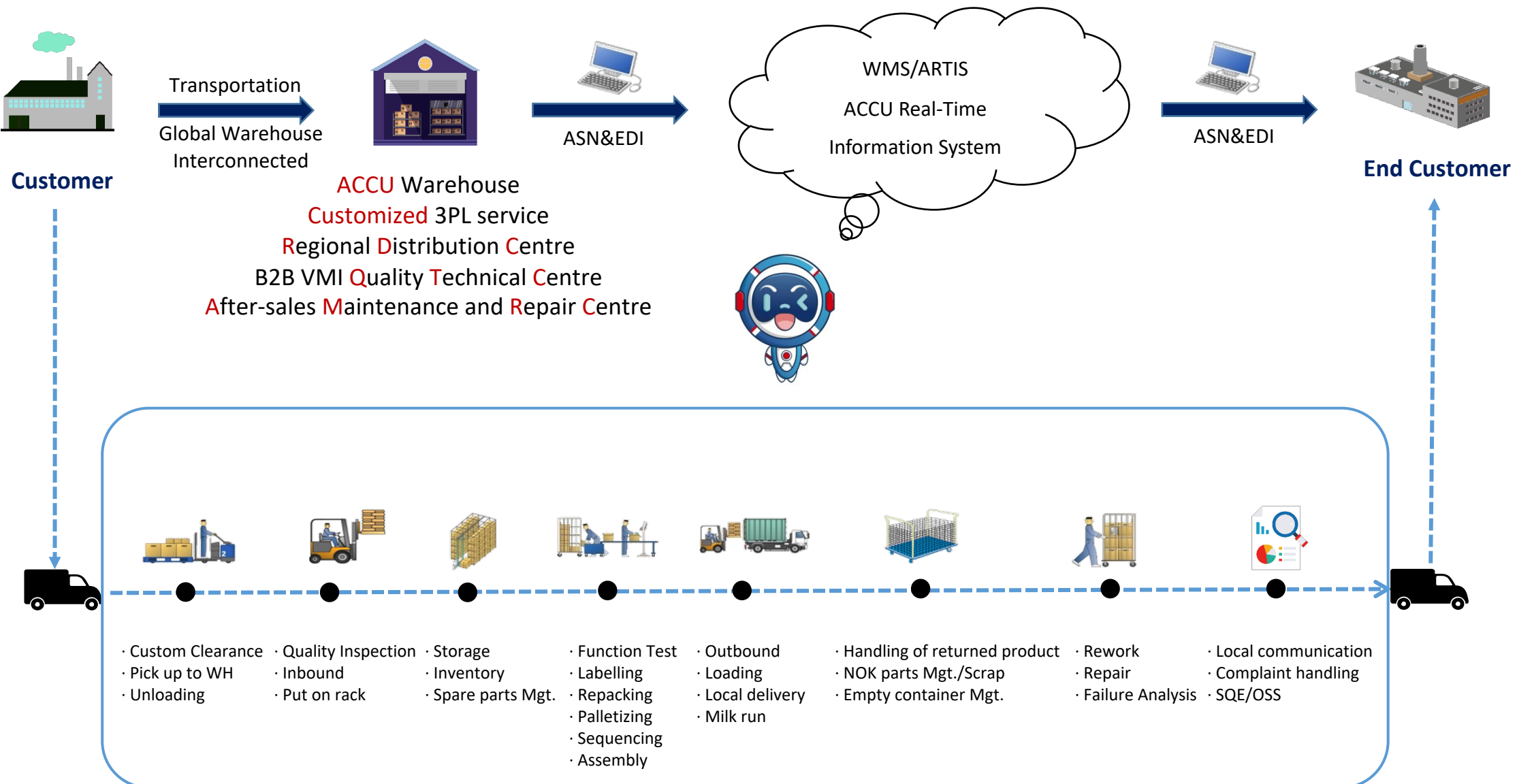
**Deliver Total Technical Solutions on Supply Chain Worldwide**

Provide Supply Chain Integrated solutions Implementation in Industry 4.0 Era

# ACCU Supply Chain Service on Global Quality Engineering & Technology



# ACCU Supply Chain Service on Global Warehousing & Logistics and After-sales



# ACCU Business Workflow of Solution Implementation



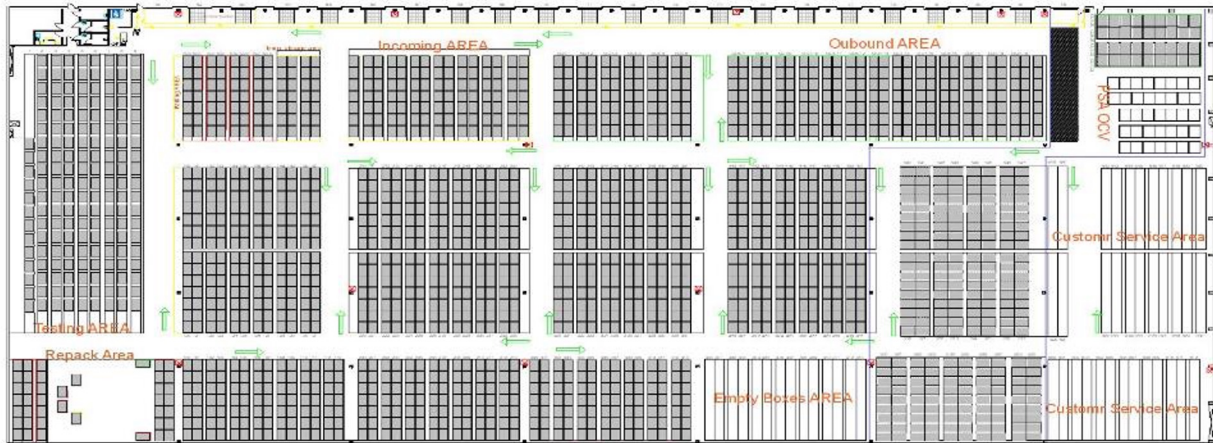
 Your problem  
has been **Solved!**

# ACCU Supply Chain Service Centre worldwide

QTC @SAMEX/FBC External Tijuana [MX] / 5000sqrm	QTC @Ford/GM External Detroit [US] / 180,000sqrf	QTC @LGES External Wroclaw [PL] / 23,000sqrm	QTC @VINFAST External Haiphong [VN] / 3000sqrm	QTC @CATL External Galanta [SK] / 1,200sqrm
				
				
				
				

# ACCU Warehouse References

ACCU QTC POLAND - has adopted by training all it's staff to use GQMS and oQMS software therefore fully integrating with customer facility systems. Thus allowing a direct communication channel for data flow. Safety of the solution is ensured by a 2 stage VPN protected communication with customers servers.



Facility has designated TEST, STORAGE, INBOUND-OUTBOUND, QUARANTINE, REPACK locations. All with colour coded marking and visual aids. With unique under the roof **side load** area.

Currently ACCU Poland Warehouse 1:

Processes up to **20 forwarder transports** per day, including direct multimodal transports.

That is making a total of **40 truck loads** being handled on long haul destinations.

There are up to **20 shuttle** service transports handling final products, material and packaging.

Current headcount in location exceeds **35 people**:

Where **12** are certified for **electrical works** and tests for **Insulation**

**10** have **Dangerous Goods Storage** qualifications

Additional site is supported by **4 local engineers** to support new Work Instructions and test design.

Daily test capacity exceeds:

**1000** battery packs

**1000** battery modules

Facility uses:

**12 pallet trolleys**

**8 2.5T forklifts**

**2 3.5T forklifts**

**2 Hilifts for rack system**



# ACCU Project References



**LG Energy Solution**

**CATL**

**SAMSUNG**  
ELECTRONICS



Outsourced Process	<ul style="list-style-type: none"> <li>Quality Assurance Center (Inspection, suppliers quality Mgt.)</li> <li>Q-Gate</li> <li>VMI</li> <li>Logistics</li> </ul>	<ul style="list-style-type: none"> <li>Open-Circuit Voltage test of li-ion batteries</li> <li>Q-Gate, Warranty service</li> <li>VMI</li> <li>Logistics</li> </ul>	<ul style="list-style-type: none"> <li>CT Scan of Li-Ion batteries</li> <li>Charging and OCV testing</li> <li>VMI</li> </ul>	<ul style="list-style-type: none"> <li>Repair for LCD open cell</li> <li>VMI</li> <li>Logistics</li> </ul>	<ul style="list-style-type: none"> <li>Sequencing</li> <li>Milk Run</li> <li>Storage and repacking</li> <li>Handling</li> </ul>
Customer Location	<ul style="list-style-type: none"> <li>China, South Africa</li> </ul>	<ul style="list-style-type: none"> <li>Poland</li> </ul>	<ul style="list-style-type: none"> <li>Slovakia, Germany</li> </ul>	<ul style="list-style-type: none"> <li>Mexico</li> </ul>	<ul style="list-style-type: none"> <li>Detroit, USA</li> </ul>
Period	<ul style="list-style-type: none"> <li>Y15/10 ~ (8 years contract)</li> </ul>	<ul style="list-style-type: none"> <li>Y19M03 ~ (5 years contract)</li> </ul>	<ul style="list-style-type: none"> <li>Y21M01 ~ (2 years contract)</li> </ul>	<ul style="list-style-type: none"> <li>Y17/M03 ~</li> </ul>	<ul style="list-style-type: none"> <li>Y18~ (5years contract)</li> </ul>
Remark	<ul style="list-style-type: none"> <li>800 people</li> </ul>	<ul style="list-style-type: none"> <li>35 people</li> </ul>	<ul style="list-style-type: none"> <li>20 people</li> </ul>	<ul style="list-style-type: none"> <li>60~80 people</li> </ul>	<ul style="list-style-type: none"> <li>25 people</li> </ul>
Exam Photo					

# ACCU Products Experiences References

	Components Served by ACCU	<u>Selected examples</u>
<b>Power and Transmission</b>	<ul style="list-style-type: none"><li>● Engine</li><li>● Piston</li><li>● Fuel injection</li><li>● Exhaust muffler system</li><li>● Clutch</li><li>● Engine components</li><li>● Fuel system</li></ul>	<ul style="list-style-type: none"><li>● Controller</li><li>● Electronic components</li><li>● Drive shaft, convertible joints</li><li>● Transmission system</li><li>● Engine parts</li><li>● Transmission system</li></ul>
<b>Chassis</b>	<ul style="list-style-type: none"><li>● Shaft</li><li>● Drive control</li><li>● Shock absorber</li><li>● Strut</li><li>● Tire</li><li>● Spring</li></ul>	<ul style="list-style-type: none"><li>● Break/Airbag system</li><li>● Electronic components</li><li>● Rigid packet shaft</li><li>● Steering system</li><li>● Suspension system</li><li>● Differential brake</li></ul>
<b>Body Parts</b>	<ul style="list-style-type: none"><li>● Stamping metal</li><li>● Door</li><li>● Sheet-molded plastics</li><li>● Composite materials</li><li>● Paint</li></ul>	<ul style="list-style-type: none"><li>● Glass window</li><li>● Windshield wiper</li><li>● Bumper</li><li>● Car security system</li></ul>
<b>Interiors</b>	<ul style="list-style-type: none"><li>● Internal system/module</li><li>● Instrument panel</li><li>● Dashboard</li><li>● Dashboard electronic components</li><li>● Plastic parts</li></ul>	<ul style="list-style-type: none"><li>● Passenger protection system</li><li>● Heating &amp; air conditioning</li><li>● HVAC</li><li>● Seat</li><li>● Door panel</li></ul>
<b>Electronic and Electrical</b>	<ul style="list-style-type: none"><li>● Wire harness</li><li>● Battery</li><li>● Switch</li><li>● Sensors</li><li>● Lamp</li></ul>	<ul style="list-style-type: none"><li>● Control circuit</li><li>● Alternator</li><li>● Speed control device</li><li>● Navigation system</li><li>● In-car entertainment system</li></ul>

# ACCU Case study (Quality Services - Automotive)

Customer Name : Jay Bharat Maruti

Customer Address : Pithampur, M.P., India

End Customer : Volvo Eicher, India and UD Trucks, Thailand

Material Commodity : Sheet Metal Skin Panel & Inner Panels of Commercial Vehicles

Activities : Pre Dispatch (CSL 2) Visual & Functional Inspection and Packaging (Export & Domestic) of Sheet Metal Parts

Services :

- Visual inspection of aesthetic defects like Dent, Damages, Shock line, Wrinkle, Thinning, Crack etc. using inspection oil & Highlight wall with LUX level of 1200-1500.
- Functional inspection of Inner Panels, Reinforcements & brackets using Vernier Caliper, Micrometer, Inspection Fixtures with GO/NoGO Gauges for the defects with reference to master samples & component drawings.



# ACCU Case study (Quality Services - Automotive)

Customer Name : Automotive Stampings and Assemblies Ltd. (A TATA Group Company)

Customer Address : Chakan, Maharashtra, India

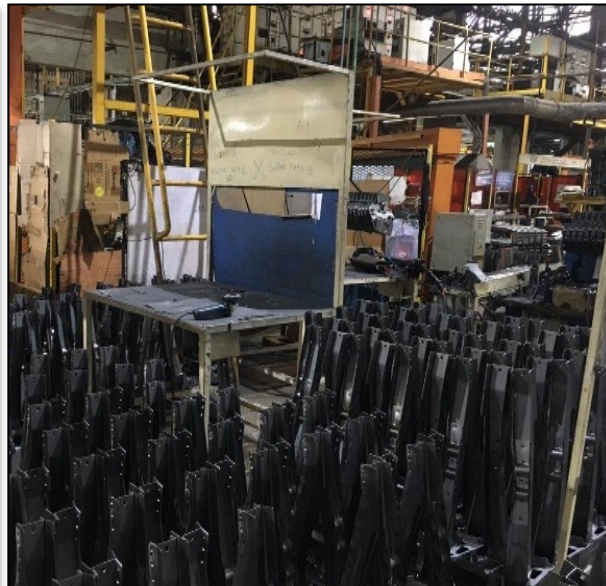
End Customer : TATA Motors Pune, FIAT India, Tata Hitachi & Piaggio Vehicles, Baramati

Material Commodity : Sheet Metal Inner Panels, Fire Wall, Fuel Tank & Reinforcement of Passenger Vehicles

Activities : In Process & Post-dispatch Visual & Functional Inspection of Sheet Metal Components (Press Parts & Assemblies) and Powder Coated assemblies

Services :

- Visual & Functional inspection of Inner Panels, Reinforcements & brackets using Vernier Caliper, Micrometer, Inspection Fixtures with GO/NoGO Gauges for the defects with reference to master samples & component drawings.
- Inspection as per SOPs with respect to No. of Spots, Length of CO2 Welding, Quality of Powder Coating.
- Covering Harrier, Nexon, Cowl Panel, Fire Wall, Suspension Tube, FCA and Fuel Tank production lines.



# ACCU Case study (Quality Services - Automotive)

Customer Name : Badve Engineering Ltd.

Customer Address : Rajangaon, Maharashtra, India

End Customer : Jaguar & Land Rover UK and Volvo Cars UK

Material Commodity : Sheet Metal Inner Panels, Reinforcement & Brackets of Passenger Vehicles

Activities : Pre Dispatch ( CSL 1 & CSL 2) Visual & Functional Inspection of Powder Coated Sheet Metal Components (Press Parts & Assemblies)

Services :

- Visual & Functional inspection of Inner Panels, Reinforcements & brackets using Vernier Caliper, Micrometer, Inspection Fixtures with GO/NOGO Gauges for the defects with reference to master samples & component drawings.
- Inspection as per SOPs with respect to No. of Spots, Length of CO2 Welding, Strength of Welding using Ping Test and Quality of Powder Coating.



# ACCU Case study (Quality Services - Automotive)

Customer Name : Lumax Cornaglia Auto Technologies Pvt. Ltd.

Customer Address : Chakan, Pune, India

End Customer : MG Motors and Toyota Motors

Material Commodity : Head Lights and Fuel tanks for Passenger Vehicles

Activities : Pre Dispatch (CSL 2) Visual & Functional Inspection of Automotive Head Lights, Tail Lights & Fuel Tank

Services :

- Visual & Functional inspection of Automotive Head Lights, Tail Lights & Fuel Tank for defects like Crack, Material Chip off, Coating, Scratches etc. with reference to master samples and SOPs.



# ACCU Case study (Quality Services - Automotive)

Customer Name : Knorr- Bremse Technology Centre India Pvt. Ltd.

Customer Address : Hinjewadi, Pune, India

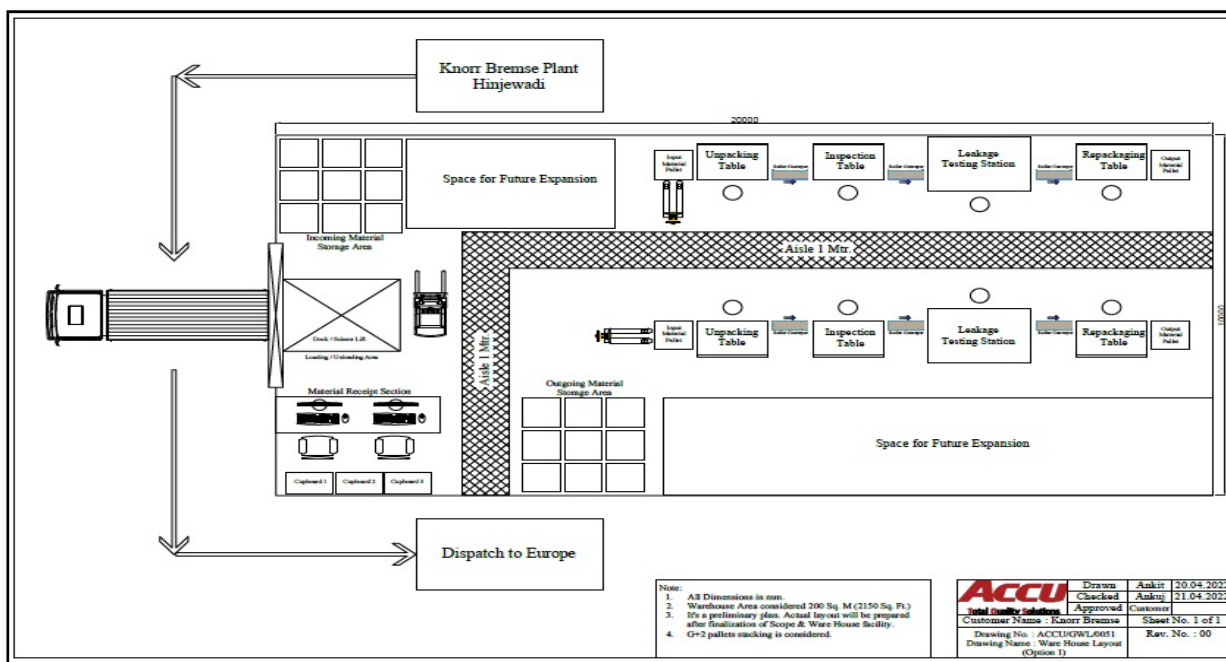
End Customer : Tata Motors, Volkswagen, Fiat, Overseas Customers etc.

Material Commodity : Breaking System for Heavy Commercial Vehicles

Activities : Ware Housing, Logistics, Pre Dispatch (CSL 2) Visual Inspection & Functional Testing on Leak Test Equipment

Services :

- Visual & Functional inspection of Breaking System Valves & Pumps with reference to master samples, SOPs & Functional Testing Parameters.
- Facility Planning & Operations for Warehousing & Logistics of inspected material for overseas dispatch.



# ACCU Case study (Quality Services - Electronics)

Customer Name : SAMSUNG - BOE

Customer Address : G. Noida, India

End Customer : SAMSUNG India, G. Noida

Material Commodity : Mobile Display Card (Electronic)

Activities : Incoming Material Inspection

Services : Sorting & Visual Inspection of PCBA by using Microscope and Functional check as per Samsung Requirement. It was before manufacturing service at the Sub Assembly lines of Samsung.



# ACCU Case study (Quality Services - Electronics)

**Customer Name : LG Display**

Customer Address : LG Display Singapore Pte. Ltd.

End Customer : LGEIL Pune, Maharashtra, India

Material Commodity : OLED TV Panel

Activities : Incoming Inspection and Rework of Defective OLED TFT Set

Services:-

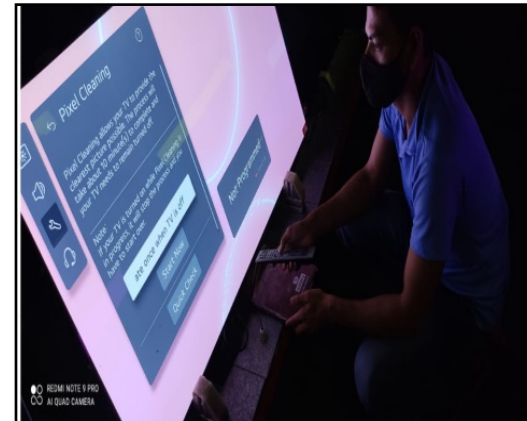
- Visual inspection of panels for defects like Damages, Scratches, Bend, Shifted etc.
- Functional inspection of OLED TV Defect Like Vertical Line Mura, Horizontal Line Mura, Black Spot, White Spot, Horizontal Block ,Vertical Block, Other Defect etc.
- After Inspection Mura Defective OLED TV Panel reworked by Using OFF-RS Test And Pixel Cleaning



Unpack OLED TV Set.



Put In Stand



Pixel Cleaning & OFF Rs Test



Packing Of Set

# ACCU Case study (Quality Services - Electronics)

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**Customer Name : Jabil Circuits India Pvt Ltd.,**

Customer Address : B-26, Ranjangaon MIDC & Industrial Area, Turbhe, Ranjangaon, Maharashtra-412220

End Customer : Salcomp Manufacturing India Pvt Ltd., Kanchipuram, Tamilnadu

Material Commodity : Mobile charger Adapter parts like, Plastic Housings, charger pins & Transformers.

Activities : Cosmetic Inspection to be carried out before assembly

Services :

Visual inspection of cosmetic defects like Dent, Scratch, Damages, Shine marks & Moulding defects etc. with LUX 1200 – 1500.


**Customer Name : Mieko, HKC**

Customer Address : G. Noida, India

End Customer : Oppo India

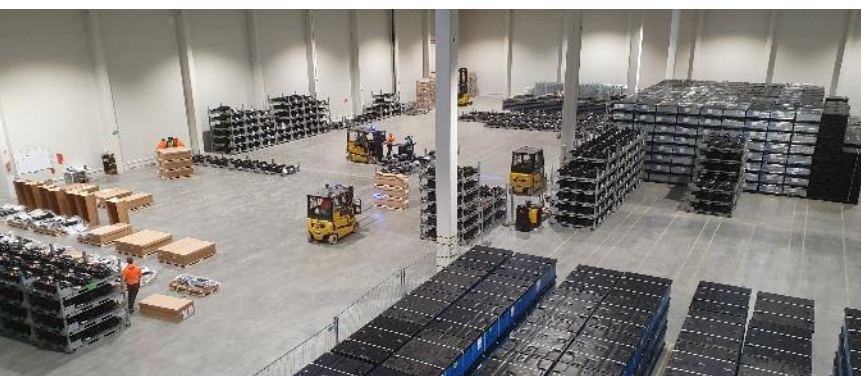
Material Commodity : Mobile Phone PCBA and TV PCBA

Activities : Verification of Defective Parts

Services : Verification of defective part at their client end. Our Engineer visit their client like Oppo, One Plus, Skyworth Etc. for the verification of rejected parts.

# ACCU Case study (Warehousing)

## Li-ion battery OCV Test

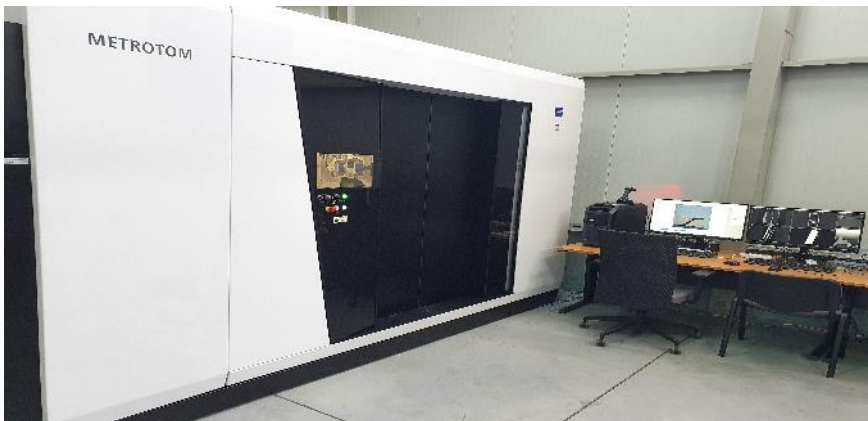


- Location: ACCU QTC in PL/Wroclaw
- Date: Y19M03 ~
- Headcount: 35 qualified persons
- OCV: Open Circuit Voltage
- Applications:
  - Total Module Voltage (OCV)
  - Storage & aging
  - Aftersales & RMA service
  - Visual inspection
  - Hi-Pot insulation tests
  - Rework, repack

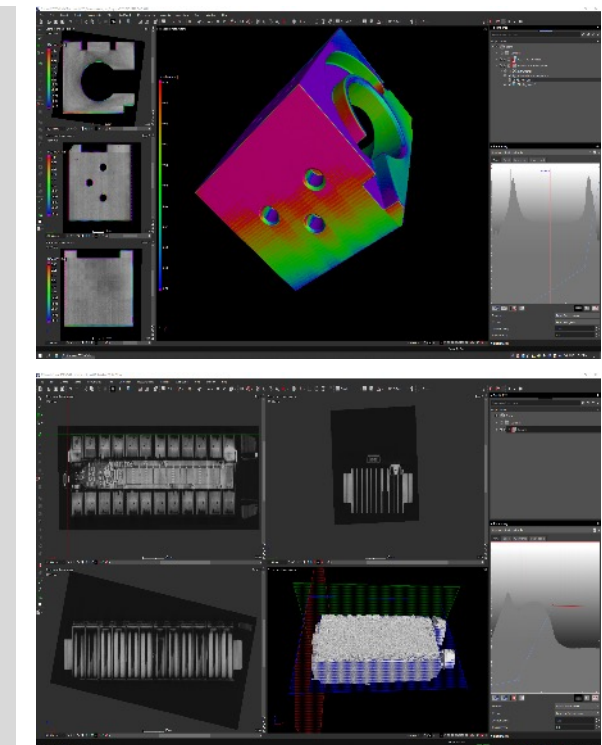


# ACCU Case study (Warehousing)

## Li-ion battery CT Test



- Location: ACCU QTC in SK/Galanta
- Date: Y21M04 ~
- Headcount: 9 qualified persons
- Applications:
  - Non-destructive failure analyses
  - Non-destructive structure analyses
  - 3D Metrology
  - Assembly analyses
  - Reverse engineering



# ACCU Case study (Warehousing)

## Automotive Parts for EV OEM



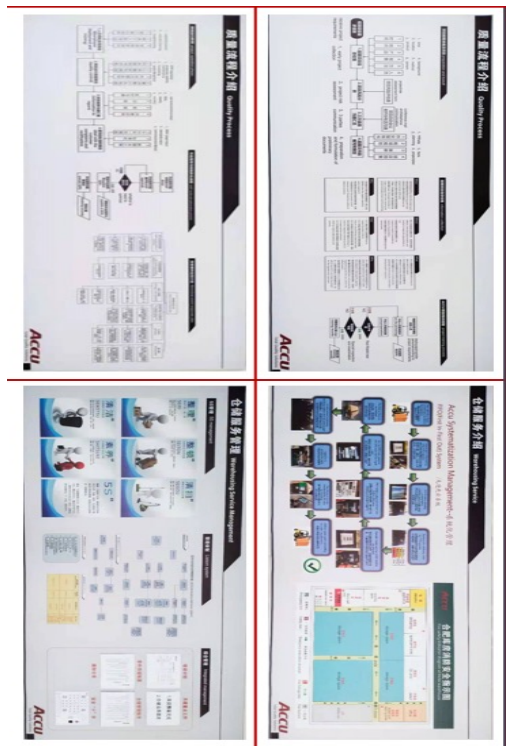
- 9 KM far from NIO F1 plant, 2 KM from NIO F2 plant
- 10000 sqmr, Temp.& Hmd. Control



- Location: ACCU QTC in China/Hefei
- Date: Y22M04 ~
- Headcount: 12qualified persons
- Applications:
  - Storage
  - Labeling and repacking
  - Sequencing
  - Quality Gate
  - Inspection, rework
  - Logistics

**ACCU**

Supply Chain Technical Solutions



# ACCU Case study (Warehousing)

## Warehouse location – Greenville, SC

- 228 Pelham Davis Circle, Greenville, SC
- Within FTZ Zone 38
- 30 km from BMW Facility
- 12500 square feet
- 2 Docks

BUILDING	
Type	2 Star Industrial Warehouse
Tenancy	Single
Year Built	1994
RBA	12,500 SF
Stories	1
Typical Floor	12,500 SF
Ceiling Ht	17'
Columns	50w x 25d
Construction	Masonry

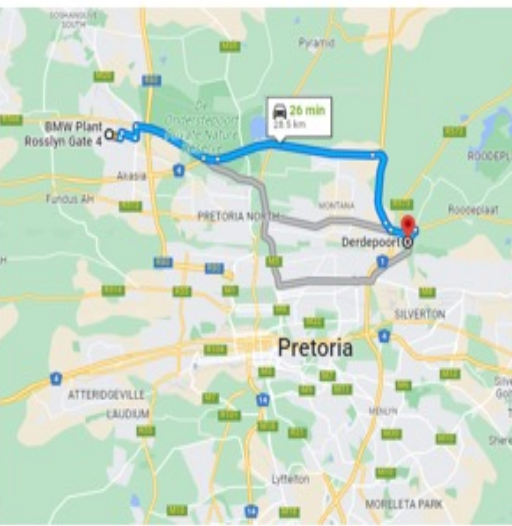
LAND	
Land Acres	1.20 AC
Zoning	I-1 Industrial
Parcels	0530-07-01-022-01



Address: 180 Taalfontein Street, Derdepoort,  
Pretoria

Floor area: 270sqrm  
Dangerous goods Class 9: YES  
Minor building adjustments: YES

This newly developed warehouse premises comprises out of a nicely sized open plan warehouse with an office component and access to a paved yard. The warehouse has been equipped with 60 Amps three phase power as well as a roller shutter door and it has a height of about 6 meters. The office comprises out of a reception area with an office space, a boardroom, a kitchen and ablutions. It has been secured with electric fencing around the perimeter along with fully working alarm and camera systems.



- 6m Height
- 60 Amps three phase
- Roller shutter door
- Storage
- Office
- Open span
- Large paved yard
- Pre-paid electric
- Secure
- Ample parking

SC Ports FTZ Cost Estimate Worksheet			
Scope	One-Time Costs	Recurring Costs	Notes
Obtain FTZ Status	\$5,000	NA	
Activate with Customs	\$45,000	NA	
Software- 100k transactions	\$19,500	\$19,500	additional levels- up to 200,000 transactions-\$2,500 up to 500,000 transactions-\$3,500 up to 2 million transactions-\$8,500 *transaction - line item adjustment in/out of FTZ inventory
Software Installation - no Integration	\$15,000	NA	*Integrate with WMS/ERP add \$22,500
<b>Subtotal QAD Precision</b>	<b>\$84,500</b>	<b>\$19,500</b>	
FTZ Board Application for Status	\$2,100	NA	
Activation with Customs	\$3,675	NA	
Annual Fee	\$6,825	\$6,825	
<b>Subtotal Grantee Fees</b>	<b>\$12,600</b>	<b>\$6,825</b>	
Customs FTZ Bond estimate	\$1,000	\$1,000	
<b>Estimated Total Costs</b>	<b>\$98,100</b>	<b>\$27,325</b>	

## FTZ Zone Authorization

- Below is a table of costs that are associated with getting our warehouse designated as an FTZ Zone 38. QAD Precision listed below is the EDI Technology provider we will be working with. Please note that both FTZ Govt. charges and EDI implementation costs are included below:

- FTZ Approval Process:**  
• Step 1: Application  
• Step 2: Activation  
• Step 3: Maintenance

**EDI to FTZ only(Technology) Requirements**

**FTZ Authorization Process will take 5-6 months**

- Location: ACCU QTC in Spartanburg/USA (inside FTZ)
- Date: Y24 ~ (9years contract)
- 12000sqf, FTZ, DG license
- Temp.& Hmd. Control
- Repacking, charging/discharging, reflashing, Testing, Empties cleaning

- Location: ACCU QTC in Rosslyn-Pretoria, South Africa (BBBEE policy)
- Date: Y24 ~ (6years contract)
- 800sqrm, DG license
- Temp.& Hmd. Control
- Repacking, charging/discharging, reflashing, Testing, Empties cleaning

# ACCU Case study (Warehousing)

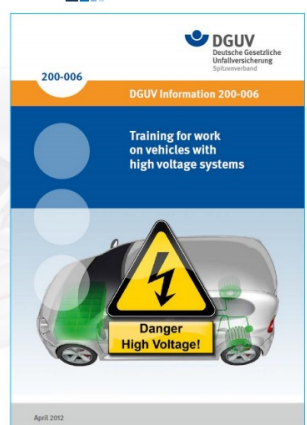
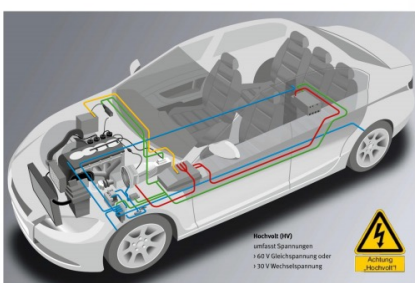
## VMI/Battery storage/Quality parts management



**ACCU**  
Supply Chain Technical Solutions



**Definitions of High Voltage**  
In automotive field, especially hybrids, fuel cells, and electric vehicles, high-voltage electricity means:  
Voltages > 60V and ≤ 1500V DC, voltages > 30V and ≤ 1000V AC



ACCU can serve the battery changing & quality management, VMI hubs for battery swapping.

- ACCU advantages:
- 1. ACCU is VDA authorized partner to train and certify people for DGUV. DGUV is European mandatory standard for safety for people work in EV, covering battery manufacturing, charging pile station and EV after market services. ACCU trains and certified people to level 3, the highest level.
- 2. ACCU has over 100 staffs holds the DGUV-i8686e license (standard for high-voltage handling for mobile vehicles).



# TQS Cloud (Digitisation of Core QC Tools)

## Business Challenges of Current 8D Reporting



**Disconnected** between actual problem solving process & result recording



**Offline** work with email, rely on files & paper, also high **workload**



**Lack of standardization**, causes analysis & continuous improvement difficulties



Suppliers **not fully understand** or **not enough skills** to follow the requirements

## TQS Cloud – Business Scenarios Digital 8D Report

### Digital 8D Report :

#### OEM

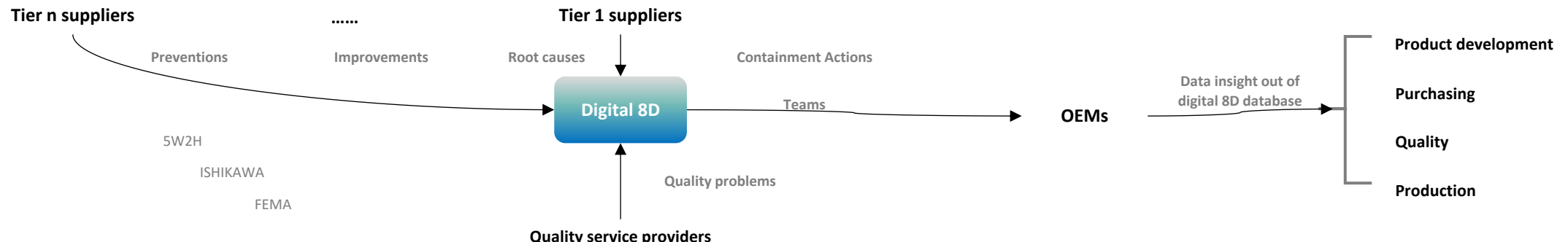
- Transparency of quality issues and improvements across the supply chain
- Connected quality management process and actual execution
- Simplified and uniformed supplier quality management

#### Multi-tier suppliers

- Easy to follow and use tools compliant with OEM requirements
- Improvement the quality management capabilities
- Digital communication and collaboration across multi-tier suppliers

#### Quality service provider

- Real time recording and tracking of all quality issues
- Online communication and collaboration of follow-up activities
- Fully digitized quality management process

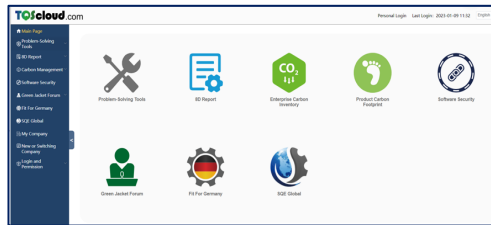


# TQS Cloud (Digitisation of Core QC Tools)

## Introduction :-

TQS Cloud is a web based service platform developed by ACCU Group to prepare Root Cause Analysis & Problem Solving reports like 8D, Why-Why Analysis, Ishikawa Diagram etc. in structured and standardized manner.

A user need to create an account on the platform and input the details of analysis in the prescribed cells and the system will generate the report which can be further submitted to the management or customer. The report will be as per industry norms.



Personal Login Last Login: 2023-01-09 11:52 English H S Log Out

### Add 5W2H

Product/Equipment Name:  Product/Equipment Model:   
Project/Process:  Creator:   
Brand/Manufacturer:  Date:

Problem Summary:

1. Detailed Definition and Description of Problems (5W2H)

Uncover the Facts of the Problem m(5W2H) Description of Facts

What:   
Where:   
When:   
Who:   
Why:   
How:   
How Many Times:

2. Details of the Problem (Clear Description)

Problem Description:

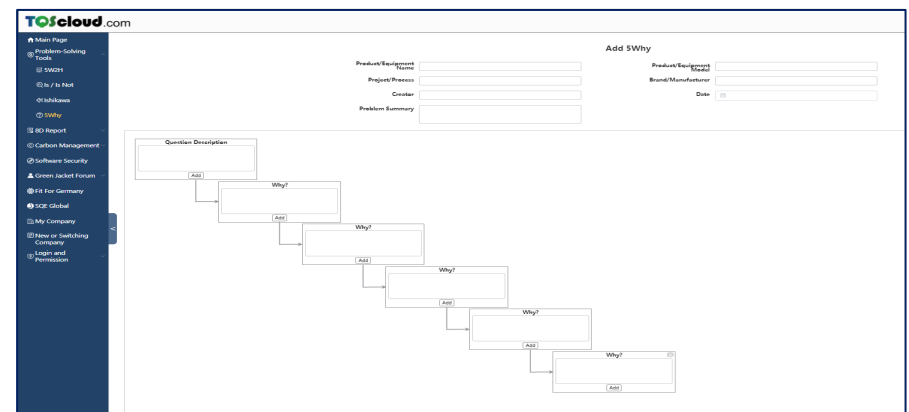
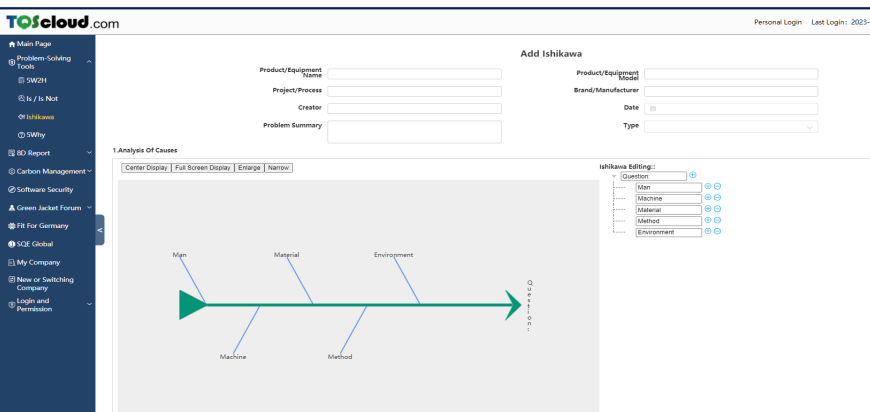
Personal Login Last Login: 2023-02-17 13:26 English H S Log Out

### Add Is / Is Not

Product/Equipment Name:  Product/Equipment Model:   
Project/Process:  Creator:   
Brand/Manufacturer:  Date:

1. Definition of Problem (Occurs / Not)

Item	Yes	No	Infer	Speculates	Probable Cause
1. What object has abnormally occurred? Who leads to present?	<input type="text"/>				
2. What is the anomaly?	<input type="text"/>				
3. Where was the abnormality detected?	<input type="text"/>				
4. Where did the abnormality occur? (in products, structures or equipment)	<input type="text"/>				
5. When did it happen? Did it occur the first time?	<input type="text"/>				
6. Does abnormality occur randomly, continuously or periodically?	<input type="text"/>				
7. At which process step the abnormality was first detected?	<input type="text"/>				
8. Quantity of the abnormality occurred?	<input type="text"/>				
9. Range of effect and degree of influence of it?	<input type="text"/>				



# TQS Cloud (Digitisation of Core QC Tools)

There are 8 functional modules :

- Problem-Solving Tools
- a) 5W2H
- b) Is/ is not
- c) Ishikawa(Fishbone)
- d) 5Why

## b. 8D Report

- Enterprise Carbon Inventory
- Product Carbon Footprint
- Software Security
- Green Jacket Forum
- Fit for Germany
- SQE Global

The email reminding function of 8D progress enables us to timely know the progress of 8D analysis and effectively promote the progress of problem solving;

**Homepage of 8D**

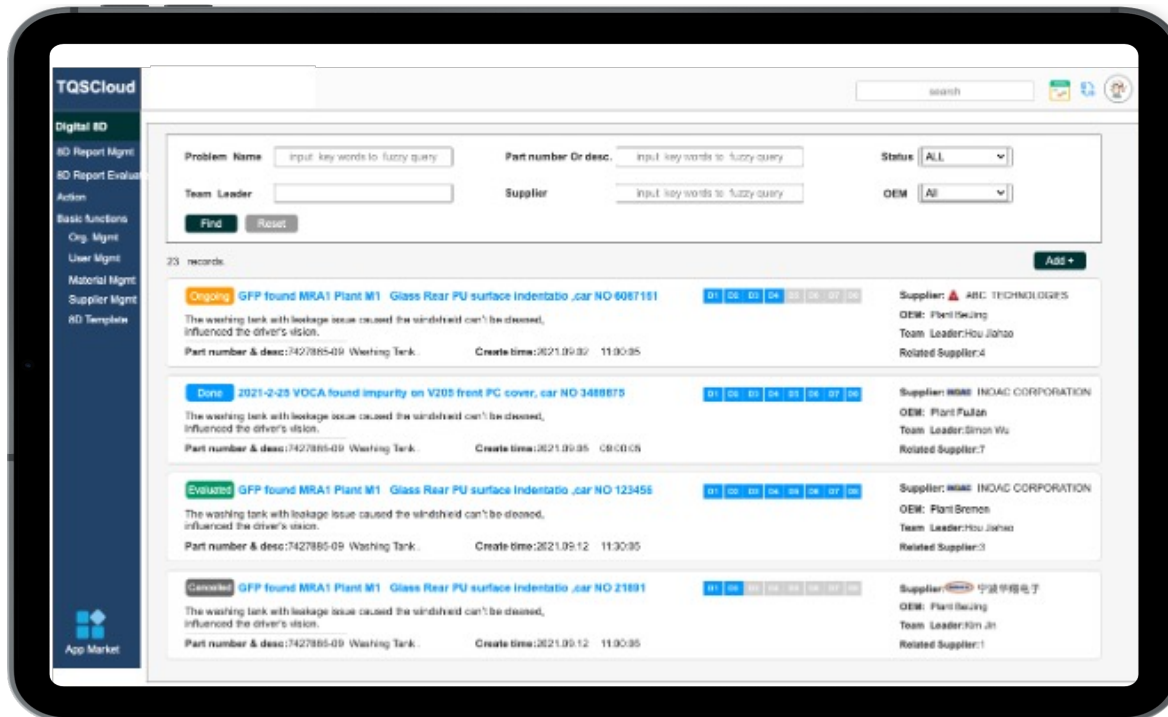
**8D Process**

**Email Reminding**

**Report Sharing**

- Sharing function of 8D report and quality tools, It can help the organization to
  - ◆ Share 8D report and quality tool report with relevant personnel, make information transparency.
  - ◆ As a spreading tool of experience and lessons, it helps organizations accumulate knowledge base of experience.
  - ◆ Provide risk analysis and preventive action cases for problem solution.

# Benefits of TQS Cloud



## TRANSPARENT ACROSS THE SUPPLY CHAIN

- A FULL TRANSPARENT AND TRACKING OF QUALITY ISSUES ACROSS THE SUPPLY CHAIN



## DIGITALIZED QUALITY ISSUE MANAGEMENT

- CONNECTED 8D REPORTS AND ACTUAL QUALITY IMPROVEMENT ACTIONS



## STANDARDIZED AND EASY TO FOLLOW

- A SIMPLE AND EASY TO USE TOOL WITH STANDARDIZED 8D REPORTS FOR ALL STAKEHOLDERS



## ENHANCED SUPPLIER QUALITY CAPABILITY

- SUPPLIERS EASY TO FOLLOW AND UNDERSTAND OF 8D REPORT METHODOLOGY



## SYSTEMATIC APPROACH

- IT GIVES THE USER AND ORGANIZATION A SYSTEMATIC APPROACH TOWARDS DEFECT MANAGEMENT AND STANDARDIZATION



## DATA SECURITY

- TQS PLATFORM COMES WITH SECURITY OF RE CLOUD



## SYSTEM TRAINING

- ACCU TEAM OF EXPERTS WILL PROVIDE TRAINING TO THE USERS. ALSO WILL PROVIDE THE TRAINING MATERIAL.



## E-MAIL REMINDERS

- THE EMAIL REMINDING FUNCTION OF 8D PROGRESS ENABLES US TO TIMELY KNOW THE PROGRESS OF 8D ANALYSIS AND EFFECTIVELY PROMOTE THE PROGRESS OF PROBLEM SOLVING

# ACCU Global Partners

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More Than 3,000 Companies Worldwide Have Used ACCU Services, Including These Well-Known Corporations

Selected Few



# ACCU PAN India Partners

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Selected Few



Automotive Stampings and Assemblies Limited



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