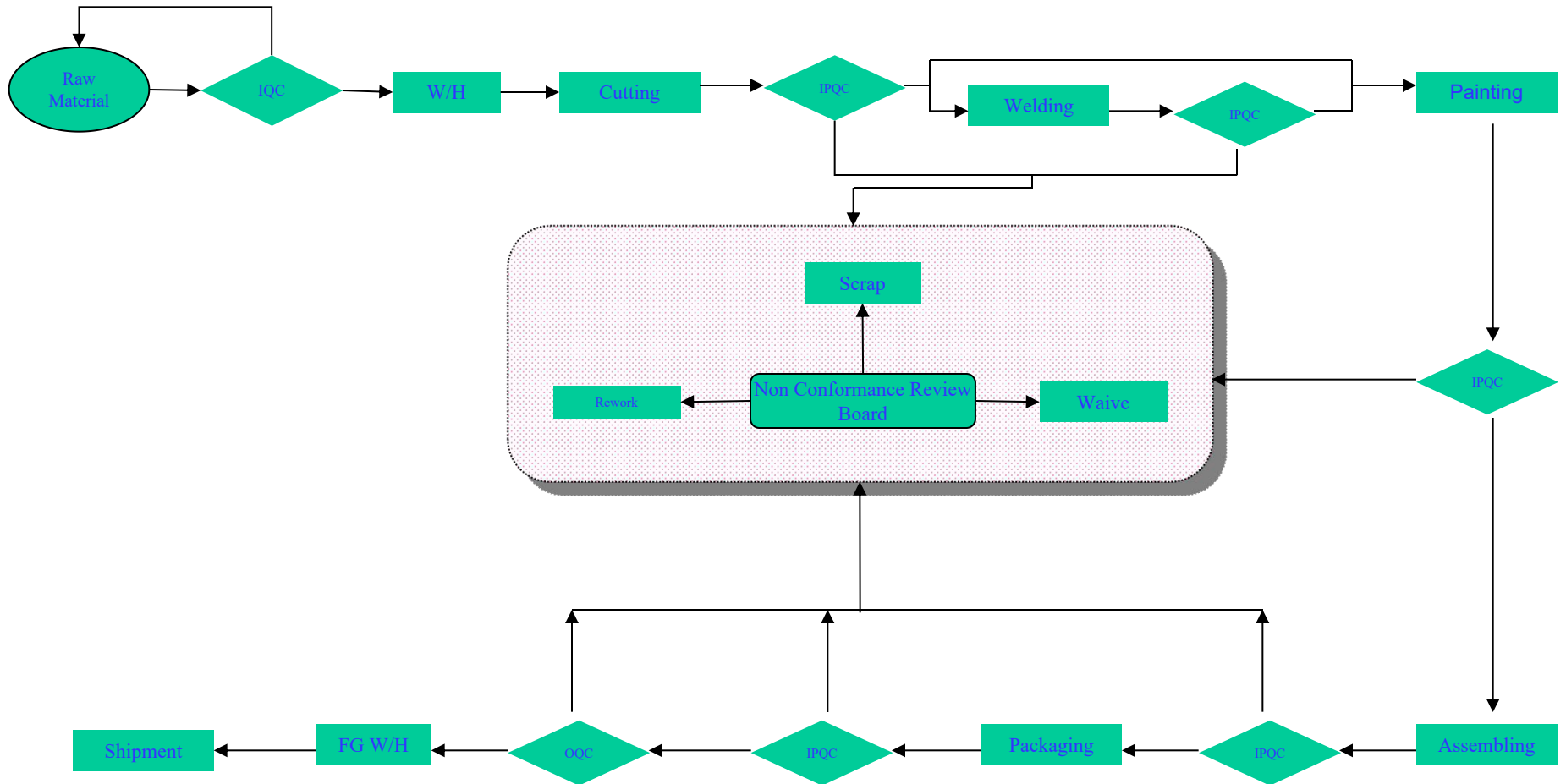
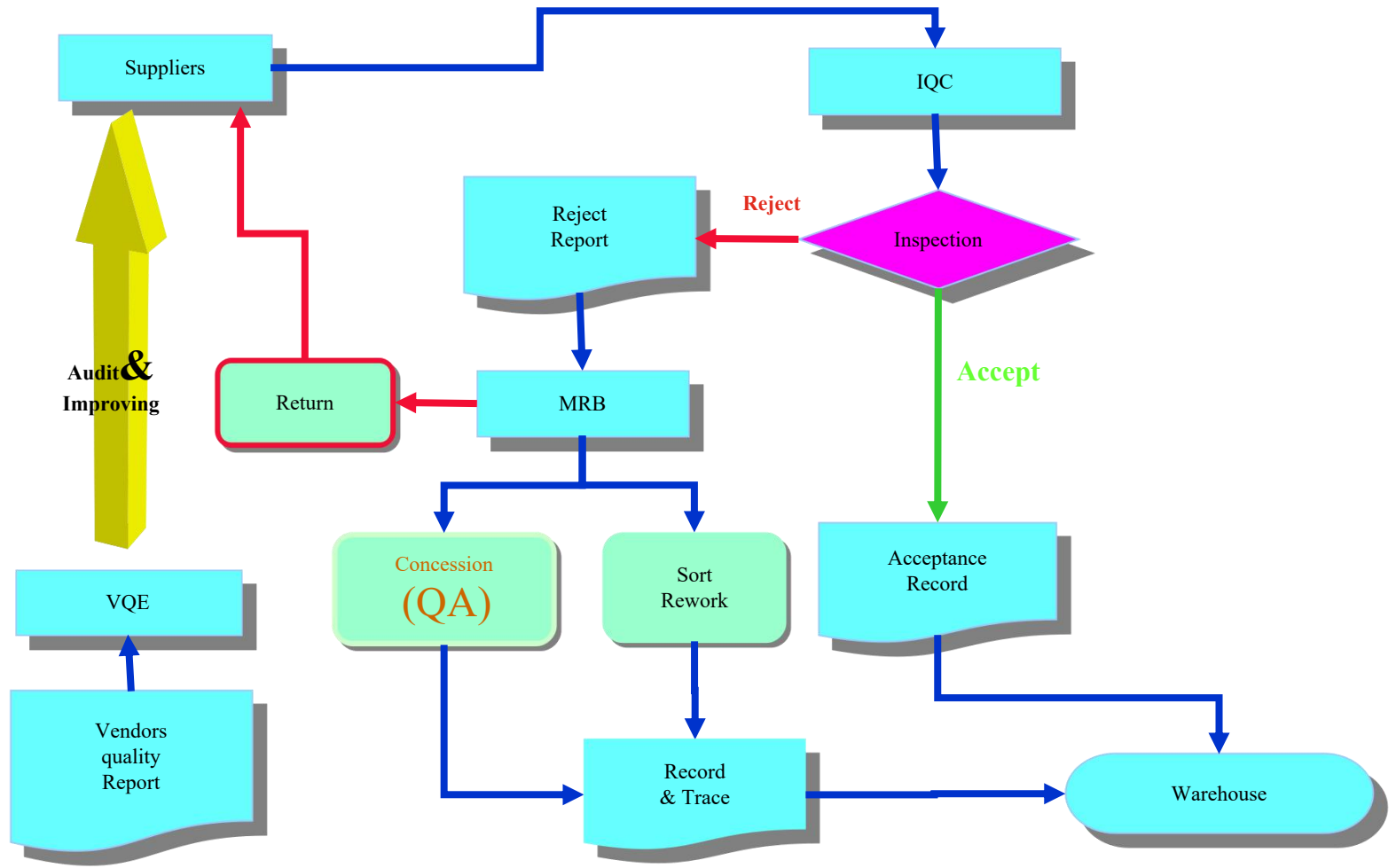


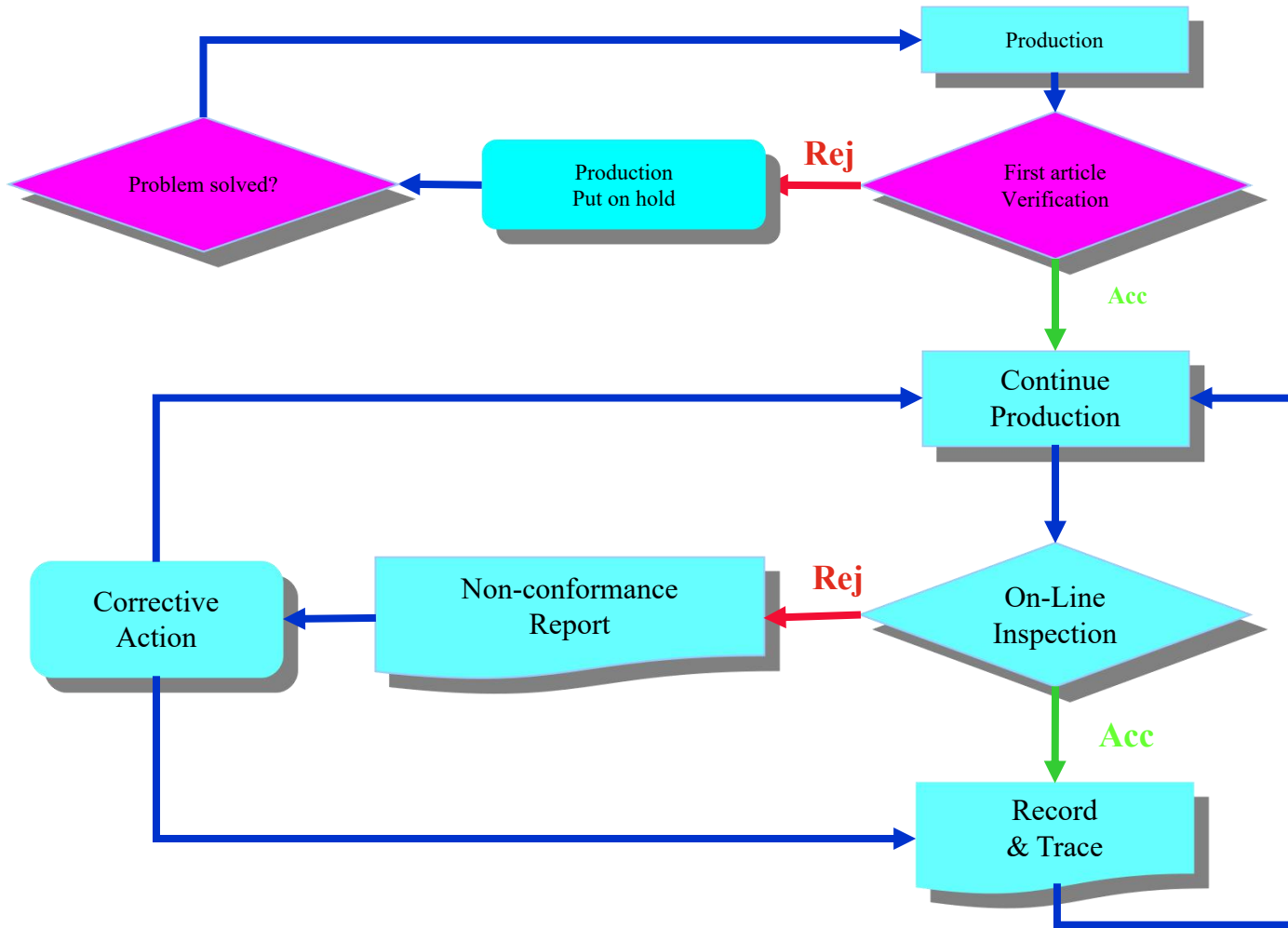
Fabricating Process Flow Chart



In-Coming Quality Control System



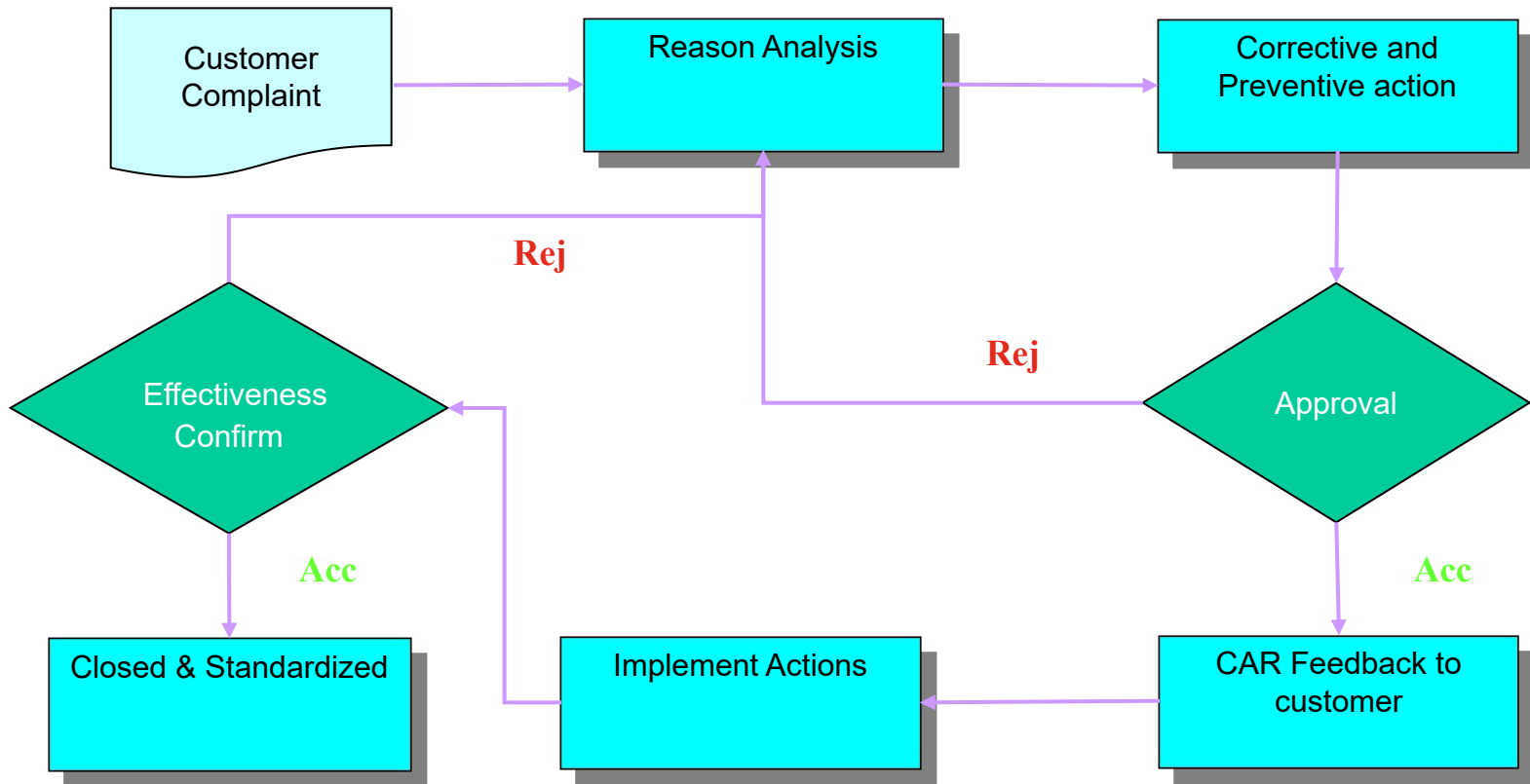
In-Process Quality Control System



IPQC Routine Audit:

1. In-Process audit/ Product Spec/inspection/ visual inspection
2. Workmanship standard (SOP)
3. First article Verification
4. Abnormal control and feedback
5. Corrective action follow-up

Customer Complaint Handling Process



Our Tool and Principle

1. If the results expected:

(i) Standardize procedure

(ii) Think next innovative improvement

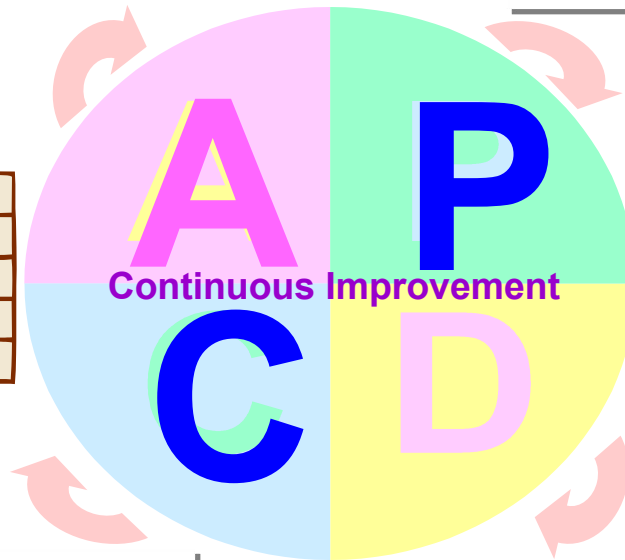
2. If the results are not as expected, repeat the PDCA

1. Analyze the situation

2. Study and define the problem

3. Brainstorm for causes and corrective actions; think creatively to determine the best approach plan

4. Develop an implementation plan



1. Analyze information

2. Monitor trends

3. Compare obtained results against expected results from the plan

1. Implement the corrective plan

2. Document the procedures

3. Collect the data and information

Continuous Improvement Activities

➤ *Introduce Six Sigma System*



➤ *MBO Management*

