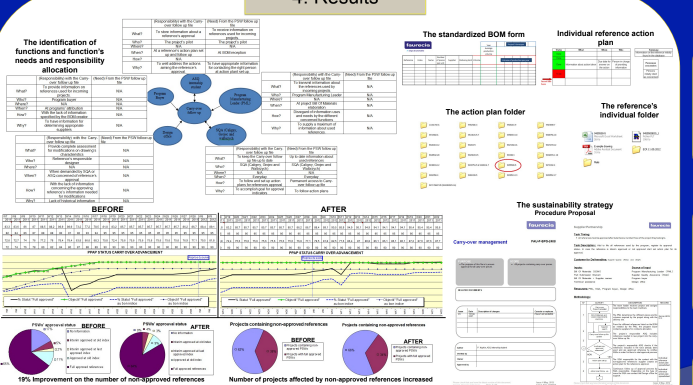
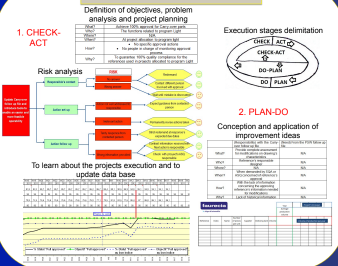


### 4. Results



BEFORE

## 3. Methodology



### 5. Contributions

#### ► To FAURECIA

- To possess an easy to operate follow up methodology to monitor the approval process of the carry-over parts in a project.
- To integrate the functions present in a program towards a constant acquaintance of the pieces needed for incoming project.

#### > To the project's executor:

- To lead the execution of a project in a multidisciplinary team.
- To implement the tools and methodologies learned during the Master II courses.

## 6. Perspectives

#### > To FAURECIA:

- To have 100% full approved carry-over parts in order to guarantee FAURECIA's high quality standards.
- To apply the follow up methodology in all the programs containing projects using Carry-over parts.

#### To the project's executor:

 To deploy the obtained skills to the benefit of any manufacturing or service industry.

# 7. Bibliography

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