# 

## Primary Design Objective Tracking:

OTD for designs (Goal 100%): FYTD = 100%, Cycle Time (Goal YY days): FYTD = yy days

dddddddddddddddddddddddddddddddddddddd

Completed and received approval for allallllllll designnnnnn in September:

XX items of Holemaking

YY items of turing.

## General Updates:

## Modernization, Product Moves, KDS, and Manufacturing Support

Design teams support manufacturing plants to optimize the process through different xxxxxxxxxxxx projects like **XXXXXX, YYYYY**

## Notable Sales and Direct Customer Support:

Customer ; Order # 7890; AE Project # 5555555555; Order Value $6666666666666 and Order# eeeeeeeee Project aaaaaaaaa; order value $sssssss

which includes 145 Tool assembly Drawings and LWMs.

Customer ; Order # 12345; AE Project # 7654332; Order Value $xxxxx13 and Order# eeeeeeeee Project aaaaaaaaa; order value $sssssss

which includes 145 Tool assembly Drawings and LWMs.

Customer ; Order # 12345; AE Project # 7654332; Order Value $xxxxx13 and Order# eeeeeeeee Project aaaaaaaaa; order value $sssssss

which includes 145 Tool assembly Drawings and LWMs.

Customer ; Order # 12345; AE Project # 7654332; Order Value $xxxxx13 and Order# eeeeeeeee Project aaaaaaaaa; order value $sssssss

which includes 145 Tool assembly Drawings and LWMs.

## Tooling Layouts, Customer Documentations, Artworks, Graphics and Simulation Support

Delivered xx Design drwings fffffff

Supplied mof=dellsssnjjkks

Successfully completed everything

Completed all projects..

Completed xxx ddddddddddd

## CSD and Solution Engg Support:

## CAD Automation and Support:

Collaborated with the CAD automation team to drive automation for few major requirements xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

## Customer Visits:

Dddddddddddddddd

ffffffffffffff

## Innovation:

• ffffffffffffffffffffffff

444444444444444444444444444444444yyyyyy

## Standard Engineering Support:

Xx44444444444

yyyyyrrrrrrrrrr

## Processes, Systems, and Tools

2222222222222222

333333333

## Staffing, Development, Recognition, and Resource Allocation

aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa

ddddddddddddddddddddddddddddddddddddddddddddddddddddd

3 Team members have been recognized for their contributions per the below table.

# Primary Design Objective Tracking:

OTD for designs (Goal 100%): FYTD = 100%, Cycle Time (Goal YY days): FYTD = yy days

dddddddddddddddddddddddddddddddddddddd

Completed and received approval for allallllllll designnnnnn in September:

XX items of Holemaking

YY items of turing.

OTD for Layouts, Documentation and Graphics (Goal 100%): FYTD = 100%, Cycle Time (Goal XX days): FYTD = XX days

Completed XXX FEA/CFD Simulations in the month of September with Average Lead time FYTD = X days

Completed and received approval for artworks in September:

XX items of 3D renderings

YY items of 2D technical drawings.

# General Updates:

# Modernization, Product Moves, KDS, and Manufacturing Support

Design teams support manufacturing plants to optimize the process through different xxxxxxxxxxxx projects like **XXXXXX, YYYYY**

CAE team supporting manufacturing plants to optimize the process through different process simulation projects like **XXXXXX, YYYYY**

# Notable Sales and Direct Customer Support:

Customer ; Order # 7890; AE Project # 5555555555; Order Value $6666666666666 and Order# eeeeeeeee Project aaaaaaaaa; order value $sssssss

which includes 145 Tool assembly Drawings and LWMs.

Customer ; Order # 12345; AE Project # 7654332; Order Value $xxxxx13 and Order# eeeeeeeee Project aaaaaaaaa; order value $sssssss

which includes 145 Tool assembly Drawings and LWMs.

Customer ; Order # 12345; AE Project # 7654332; Order Value $xxxxx13 and Order# eeeeeeeee Project aaaaaaaaa; order value $sssssss

which includes 145 Tool assembly Drawings and LWMs.

Customer ; Order # 12345; AE Project # 7654332; Order Value $xxxxx13 and Order# eeeeeeeee Project aaaaaaaaa; order value $sssssss

which includes 145 Tool assembly Drawings and LWMs.

Customer ; Order # 12345; AE Project # 7654332; Order Value $xxxxx13 and Order# eeeeeeeee Project aaaaaaaaa; order value $sssssss

which includes 145 Tool assembly Drawings and LWMs.

Customer ; Order # 12345; AE Project # 7654332; Order Value $xxxxx13 and Order# eeeeeeeee Project aaaaaaaaa; order value $sssssss

which includes 145 Tool assembly Drawings and LWMs.

Customer ; Order # 12345; AE Project # 7654332; Order Value $xxxxx13 and Order# eeeeeeeee Project aaaaaaaaa; order value $sssssss

which includes 145 Tool assembly Drawings and LWMs.

Customer ; Order # 12345; AE Project # 7654332; Order Value $xxxxx13 and Order# eeeeeeeee Project aaaaaaaaa; order value $sssssss

which includes 145 Tool assembly Drawings and LWMs.

# Tooling Layouts, Customer Documentations, Artworks, Graphics and Simulation Support

Delivered xx Design drwings fffffff

Supplied mof=dellsssnjjkks

Successfully completed everything

Completed all projects..

Completed xxx ddddddddddd

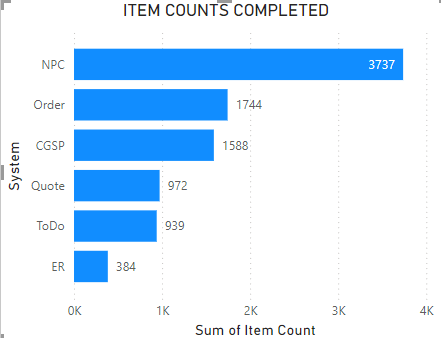
Delivered xx Tooling layouts for different projects across the globe.

Supplied nearly xx customer documentation drawings to the different portals of customers

Successfully completed the creation of xx Catalog 2D Technical Drawings and 3D rendering for xx-line items, till date.

Completed 1234 graphic files and included in xxxxx Data drop..

Completed xxx FEA and CFD simulations set ups for 38 different projects like strength analysis, Chip flow simulations, Shape Optimization, cutting force, Edge strength analysis, and Coolant flow simulations etc.



# CSD and Solution Engg Support:

# CAD Automation and Support:

Collaborated with the CAD automation team to drive automation for few major requirements xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Collaborated with the CAD automation team to drive automation for few major requirements xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

# Customer Visits:

Dddddddddddddddd

ffffffffffffff

Dddddddddddddddd

ffffffffffffff

# Innovation:

• ffffffffffffffffffffffff

444444444444444444444444444444444yyyyyy

• xxxxxxxxxxxxxxxxxxxxxxxxxxx

yyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyy

# Standard Engineering Support:

Xx44444444444

yyyyyrrrrrrrrrr

Xxxxxxxxxxxxxxxxxxxxxxxxxxxxx

yyyyyyyyyyyyyyyyyyyyyyyy

# Processes, Systems, and Tools

2222222222222222

333333333

ccccccccccccccccccccccccccccccccccccccccccccccc.

# Staffing, Development, Recognition, and Resource Allocation

aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa

ddddddddddddddddddddddddddddddddddddddddddddddddddddd

3 Team members have been recognized for their contributions per the below table.

aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa

ddddddddddddddddddddddddddddddddddddddddddddddddddddd

3 Team members have been recognized for their contributions per the below table.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Team Members Name | Team | Immediate Manager | Achievements | Recognition | Specifics about Project/ Task/ stakeholder/ plant |
| bbbbbbbbbbbb | Holemaking | ddddd | Innovative Solutions ccccccccccccc | Impact points from vvvvvv | Qqqqqqqq fffffff dddddddddd |
| eeeeee | Solid Rounds | mmmm | Great work vvvvvvv | Impact points from ddddd | tttttttttttttttttttttttttttttttt |
| uuuuuuu | Tooling system | ggggg | vvvvvvvvvvvvvvv. | Impact points from  bbbbb | gggggggg |
| gggggg | Milling | sssss | yyyyyy | jjjjjjj | oooooo |
| Aaaaaaa A | Engineering Services - CAE | Shashidhar Kotian | Innovative Solutions ccccccccccccc | Impact points from vvvvvv | Qqqqqqqq fffffff dddddddddd |
| Accccccc VA | Engineering Services | Shashidhar Kotian | Great work vvvvvvv | Impact points from ddddd | tttttttttttttttttttttttttttttttt |
| xxxxxxxxxxxxx | Engineering Services | Shashidhar Kotian | vvvvvvvvvvvvvvv. | Impact points from  bbbbb | gggggggg |