**Primary Design Objective Tracking:**

* 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

* + 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 # 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 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.

A graph with numbers and a bar

Description automatically generated

**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:**

• xxxxxxxxxxxxxxxxxxxxxxxxxxx

yyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyy

**Standard Engineering Support:**

* Xxxxxxxxxxxxxxxxxxxxxxxxxxxxx
* yyyyyyyyyyyyyyyyyyyyyyyy

**Processes, Systems, and Tools**

* ccccccccccccccccccccccccccccccccccccccccccccccc.

**Staffing, Development, Recognition, and Resource Allocation**

* 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** |
| 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 |