



#### **About CCE**

CCE is a Michigan corporation in business since 1989. Our offices are located in Farmington Hills, Michigan and Fort Lee, New Jersey, as well as a state-of-the-art engineering development center in Chennai, India. CCE is an engineering product development company that offers a comprehensive solution to our clients, to reduce time, cost, and risk inherent in product development.



We help companies across a wide variety of industries with their new product development (NPD) and sustaining engineering needs.

### **About Client**

The client is the largest supplier in the world for process equipment for the semiconductor Industry.





Key products include machines that are used for the production of integrated Circuits (ICs), such as CPUs, DRAM memory, flash memory, and more!

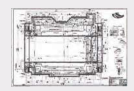
### **Our Goal**

Our goal was to work in collabration with the client's team on multiple product design activities during the development stage

### **Technical Product Documentation**

- Created 3D models as per supplied non-parametric 3D input
- Created a detailed drawing for the new model
- Applied tolerances and dimensions based on design requirements





# Manage ECO (Engineering Change Order) Process

• Managed stakeholder sign-off at various stages of the design process. Requirements included understanding of the engineering principles, attending design team meetings, documenting changes, monitor part status and logistics

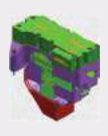


## **Storage Cart**

We designed a storage cart for a fully configured functional module assembly. The storage cart is used to move the functional assembly within the clean room facility and needs to pass through aisles and doors

- Design included a damper to withstand the vertical shock load
- A cover was designed to protect the functional module housing from dust particles
- Four swivel casters were provided for easy access inside the clean room. Two swivel casters had brakes at the other side of the handle
- Mass & stability checks were performed to ensure the design met safety and ergonomics requirements





# **Tool Design for Hydrophobic** Coating

An tool was developed for the fast transport of water from the extraction seal. This was done to ensure water doesn't evaporate in the extraction seal thus decreasing the thermal load on the table and thus improving overlay performance

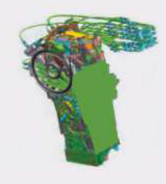




- The tool can flip horizontally to load the table on the tooling station
- ▶ Tool has the ability to rotate the table 180 degrees to inject & drain the hydrophobic solution

## **Electrical Development**

We worked on multiple development activities in electrical design of this included cable set design, cable routing for the sensor assembly, and manufacturing drawings for E-cabinets and its components for a test stand



Cable routing for the sensor assembly



Design concepts of E-cabinet and its components for a test stand

# **Work Highlights**

- New product development was done in continuous collaboration with the client's team
- All modules were designed using NX
- The final design, 3D CAD models and manufacturing drawings were delivered to the customer through our proprietary web-based work order management system PowerLink. PowerLink provided control, visibility, traceability, accountability, and helped improve productivity

