Key features of EEE

- Creates, stores and qualifies EEE parts for future usage in space projects
- Provides a user-friendly tool that industrial teams trust to use in the creation of official DCLs online
- Allows the management of parts selection process in space industry projects
- Access control to ensure security on project specific information
- Enables parts and DCL’s workflow with traceable and email based actions and notifications
- Creates an easy-to-access trusted database of EEE parts used in previous projects
- Allows role based review and approval of DCLs
- Provides advanced search for DCLs and EEE parts across multiple projects
Electrical, Electronic and Electromechanical Database

For the first time, the ECLIPSE EEE module offers industry and government space project teams the means to collaborate in populating a trusted EEE parts database and managing the lifecycle of Declared Components Lists (DCLs).

The EEE module provides a customisable and centralised database of EEE parts and related DCLs. It allows creating, storing and qualifying EEE parts for future usage in any space project, as well as accessing a record of EEE parts which shows their utilisation in previous projects. The module allows collecting the details of an EEE part, which can define the type, component manufacturer, geographic location of the manufacturer, specifications, distributor and space qualification status. The module also allows selecting the qualified EEE parts for a specific project and then creating a Declared Component List from these selected parts.

Space Product Assurance and EEE expert engineers are often presented with DCLs of EEE parts proposed for use in a space product by subcontractors or partner organisations that do not meet the full project requirements. The EEE module minimises this problem by allowing the submitting organisation to access a list of pre-qualified parts to be included in an on-line DCL, thereby reducing the amount of time the EEE part specialists (of both organisations) need to spend in reviewing the selection.

Where new EEE parts are proposed by an organisation for inclusion in a DCL, the design authority representatives can decide on a case-by-case basis (i.e. at part level) whether such an item should be allowed and approved as part of the DCL and whether this part should also become part of the pre-qualified parts database.

The system allows the submission of Parts Approval Documents (PAD) alongside a selected part.