

TITLE: Enovia LCA and Oracle Administrator		CHD-037
REPORTS TO LINE MANAGER: Division Head for CODAC&IT; Department of CODAC&IT, H&CD and Diagnostics		
GRADE RANGE: G5-G6		
DATE WRITTEN: July 2007	DATE REVISED:	DATE REVISED:

Purpose:

Report to the Division Head (DH), CODAC & IT. Join a group of IT specialists providing support to the ITER team, especially in the area of design office software administration. The ITER team uses CATIA and Enovia LCA as CAD software and Oracle as backend database.

Major duties and responsibilities:

- Maintain and develop the ITER Enovia LCA, license and Oracle installations.
- Prepare specifications for software licenses.
- Act as project leader in case of software level upgrades.
- Develop and maintain collaboration schemes with all ITER partners.
- Interact with a team of remote administrators.
- Assist and supervise external efforts in software customization.
- Maintain various test environments for the design office software.
- Act of focal point for all IT related issued with the editor of the software.

Qualifications Required:

- At least 5 years of experience in Enovia LCA /or VPM V4 administration.
- Experience with administration and set up of collaboration techniques (database replication, remote access).
- Solid knowledge of CATIA V5 client administration
- Solid knowledge Windows/Unix server technologies
- Experience in VPM V4 / Enovia / Catia customization (CAA) would be an advantage.
- Good working knowledge of spoken and written English is essential.

Work Direction and interfaces:

Reports to DH for Codac & IT.

Authority/Approval levels:

has authority and approval level defined by the DH for the scope of work.

Measure of Effectiveness:

- Successfully maintains the productive and pre-production DO IT environment.
- Successful collaboration with ITER partners in providing various collaboration techniques like database replication and remote access.
- Successfully find and removes bugs in the system as fast as possible.
- Successfully collaborate with the editor of the DO software.