

## **IAQG OASIS Database**

In May 2003, the International Aerospace Quality Group (IAQG) issued a letter detailing the roll out of the Online Aerospace Supplier Information System (OASIS). The Requirements for Certification/Registration of Aerospace Quality Systems (AIR5359) used for conducting aerospace audits to Aerospace Quality Management Systems requires Certification/Registration Bodies (CRBs) to submit the results of the assessment performed. Effective July 1, 2003, CRBs have been required to enter audit information into the OASIS database.

The information reported is identified in Appendix E of AIR5359 (items indicated below) and on the certificate. UL is required to enter assessment data into OASIS for each new/initial registration or renewal for AS9100 performed after July 1, 2003. Clients will be billed a fee for each initial entry into the database. A fee will also be charged each time the certificate is renewed (every three years), but the fee has not been established yet. Unlimited updates can be entered for surveillances and other audit activity performed between the initial entry and the renewal with no additional fees charged.

AS9100 clients whose last assessment was prior to July 1, 2003, are encouraged to request publication in the database, but are not required to do so until their recertification assessment. They can be entered using the results of their last assessment. They will also be billed a fee for the initial entry into the database.

## **Summary**

### **1. Requirement & objective of OASIS.**

- The database is a requirement of AIR5359.
- The database is essential to provide independent verification of the status of certification.
- Enables the acceptance of a single assessment globally thus preventing multiple visits/audits by multiple customers.
- Without database, OEM's would have to independently verify each auditor, CRB and assessment results.

### **2. Benefits of OASIS.**

- Keeps customers, OEMs, and suppliers up-to-date. Complete information on Aerospace QMS approvals, with data on Who, How, When and What is Approved, including results.
- Provides ABs, CRBs and Auditors current information on Who is Approved and for What by the Aerospace Industry.
- Database should be part of the OEM/Supplier's process of supplier management.
- The database should allow a supplier to be added to an ASL without requiring additional evidence of QMS registration/approval.

### **3. Information entered in database as identified in AIR5359B, Appendix E.**

- CRB name, contact person, phone, fax and/or e-mail address

- Audited organization's name, full address, phone/fax, contact name (list all locations included in the assessment)
- Audited organization's scope of registration and IAF two-digit Scope Category
- Identification of any applicable exclusions
- Name of CRB's lead auditor and each audit team members
- Date of report, date(s) and duration of audit and shifts audited
- Reference to the IAF MLA Accreditation Body(ies) member(s) whose mark(s) the organization has requested
- Normative standards utilized as requirements documents, including the appropriate Sector (world region) Registration Requirements document used (e.g., AIR5359, SBAC TS157, JIS5359, etc.)
- Number of Major/Minor nonconformities including the paragraph number from the standard they were written against
- Type, number and dates of Certificates issued

**4. Cost.**

- A fee for initial entry and a fee upon renewal/recertification.

**5. Access.**

- IAQG
- AAQG
- ABs
- CRBs
- AS9100 Supplier/Organization

Above organizations have access to their own information and various access to different levels of data depending on the organization.

Questions regarding the IAQG OASIS database can be referred Michael Harrell, Aerospace Program Leader, 919-549-1400, X11747 or email at [Michael.A.Harrell@us.ul.com](mailto:Michael.A.Harrell@us.ul.com).