

- active “hands on” project management by division staff is the basis for current and continued project success.
- The Oil and Gas Division is successfully applying a newly developed electronic database system with assistance of an outside automation contractor and attentive oil and gas management oversight.
  - Reliance on antiquated internal and integrated electronic information systems:
    - The IFTA/IRP electronic processing system is incompatible with the national clearinghouses and the agency continues to rely on OTC mainframe services.
    - The agency requested \$500,000 in increased funds for a professional services contract to replace the antiquated Oracle system that serves as the Transportation Division’s primary database.
    - The OCC requested \$880,000 in additional appropriations to replace the Office of Administrative Proceedings’ case management system with lower cost Microsoft technology, allowing scalable and web enabled case tracking to further the agency’s goal of modernization. The system will be designed to integrate many division systems into one docket system for purposes of financial tracking and case management.

*Modern, integrated case management system could decrease risk and improve communication.*

The Office of Administrative Proceedings (OAP) is the central repository for a considerable percentage of the material either filed with the OCC by regulated industry and the public or generated by the agency as a result of its adjudicatory and regulatory authority. OAP management believes improvement in public access and use of this data is a fundamental duty of the OCC as a constitutional court of record and regulatory agency asserting both legislative and executive authority under state law.

As OAP is a central hub of document filing, retention, and public dissemination, the present case management, tracking, and processing system appears to represent a critical component of OCC’s integrated information system, and therefore is paramount to the agency’s future successful management of and integration of information across all divisions.