

# **Lake Powell Pipeline**

## **Draft Resource Technical Report Outline**

**March 2008**

# **Resource Technical Report Outline**

Resource Technical Reports will be developed following a standard format to document the baseline conditions and potential environmental consequences (impacts) on each resource in support of environmental documents prepared for submittal to FERC as part of the License Application.

Cover

Title Page

Table of Contents

## **Chapter 1 – Introduction**

Introduction

Summary Description of the Preferred Alternative

Summary Description of Alternatives

Summary Description of the No Action Alternative

Issues

Impact Topics

## **Chapter 2 – Methodology**

Data Used

Assumptions

Impact Analysis Methodology

## **Chapter 3 - Affected Environment (Baseline Conditions)**

Impact Area

Overview

(Impact Topic 1)

(Impact Topic 2)

(Impact Topic 3)

(Impact Topic 4)

(Impact Topic X)

## **Chapter 4 - Environmental Consequences (Impacts)**

Significance Criteria

Potential Impacts Eliminated From Further Analysis

Preferred Alternative (Construction; Operation and Maintenance)

Alternative A (Construction; Operation and Maintenance)

Alternative B (Construction; Operation and Maintenance)

Alternative C (Construction; Operation and Maintenance)

No Action Alternative

## **Chapter 5 – Mitigation and Monitoring**

Preferred Alternative

Alternative A (Construction; Operation and Maintenance)

Alternative B (Construction; Operation and Maintenance)

Alternative C (Construction; Operation and Maintenance)

No Action Alternative

## **Chapter 6 Unavoidable Adverse Impacts**

Preferred Alternative

Alternative A (Construction; Operation and Maintenance)

Alternative B (Construction; Operation and Maintenance)

Alternative C (Construction; Operation and Maintenance)

No Action Alternative

## **Chapter 7 Cumulative Impacts**

Preferred Alternative

Alternative A (Construction; Operation and Maintenance)

Alternative B (Construction; Operation and Maintenance)

Alternative C (Construction; Operation and Maintenance)

No Action Alternative

## **References Cited**

## **Glossary**

## **Abbreviations and Acronyms**

## **Appendices**

(As necessary and appropriate including tabular data, model parameters and results, other information that was too voluminous to include in the text.)