Legend **APPENDIX 4.2-8 Indian Lands Emergency and Non-Emergency AML Reclamation Process Task Direction Arrows** Beginning or End Point **Iterative Task Direction Arrows Required Project Tasks Timing Guide in relation to Tasks** State or Tribal Program Responsibility Milestone and Decisions Points **OSMRE Program Responsibility** 1b. With emergency 1c. Emergency abatement NEPA Schedule Guide 1a. Tribal AML Program status, OSMRE issues **OSMRE NEPA Review Tasks** 1. AML Emergency or may occur concurrent or **Emergency Status** oriefing paper, emergency Problem Identified prior to completion of NEPA declaration, and Guidelines for Milestones and Decisions **OSMRE Tasks for Other Regulatory Processes** (See Chapter 3.3) Authorization to Proceed Point Timing (Note: Approximately located as a sliding scale based on specific project circumstances) Step 1 Step 2 Step 3 Step 4 Other Regulatory Other Regulatory Other Regulatory Other Regulatory **Processes Processes** Processes Processes 2. With non-emergency status, Tribal 4. OSMRE issues 5. Tribe spends AML funds 6. AML site is AML program issues reclamation 3. OSMRE project review Authorization to Proceed on approved project reclaimed evaluation and project review OSMRE evaluates significance OSMRE assesses the OSMRE makes a finding and of impacts and prepares environmental review in the prepares a decision appropriate NEPA ATP request document documentation 4. Identify 5. Complete 6. NEPA 7. Alternative Alternatives 1. Identify the 2.Identify Federa Studies/Technical Document and Selection and (if any) and Study Proposal and Need referred Alternative Action(s) (See Chapter 2) Reports Decision Methodologies DEIS or EA Document Note: This flowchart only illustrates an approval process. An applicant can withdraw Start NEPA the proposal, and/or OSMRE can request additional information, and/or not approve NEPA Review and Evaluation Data Collecton **NEPA** Compliance Review the proposal at anytime throughout the review process. Timeline Timeline Data Collection Complete Complete)