The following list is a summary of the actions necessary to change to a new operator on producing leases and rights-of-way in the Pacific OCS Region. Step 2 needs to occur before MMS can process paperwork submitted under the remainder of the steps. Since change of operatorship can take several months, companies often choose to change ownership first. Steps 2 and 3 are required to change ownership, and lease/supplemental bonds are required for change of ownership if the remaining owners/operator do not meet MMS's bond requirements. Most steps can and should occur concurrently.

Action	MMS Contact	Date Finalized
1. New company notifies MMS that it would like to become an operator.	Nabil Masri Chief, OFSE 805.389.7581 nabil.masri@mms.gov	
2. New company submits qualification paperwork. MMS qualifies the company to hold interest in leases, and approves list of officials authorized to sign on behalf of the company. Companies already qualified to hold interest in leases should ensure that individuals that will be signing documents are listed as authorized on their qualification card. (See 30 CFR 256.46.)	Elverlene Williams Mineral Leasing Specialist, OEE 805.389.7837 elverlene.williams@mms.gov	

3. New or original companies submit lease and right-of-way assignments and filing fees, if applicable.

Officials recognized by MMS as authorized to sign for the companies must sign assignments. If the new company wishes to become an owner before it is approved as an operator, it must: 1) agree to the original operator by submitting Designation of Operator forms for each lease and right-ofway, and 2) submit Oil Spill Financial Responsibility paperwork to the MMS Gulf of Mexico Region Office to designate an existing applicant (see #15 for contact information). MMS sends lease assignments to the Department of Justice for antitrust review, and then approves the assignments. (See 30 CFR 256.62 to 256.68 for assignments and 30 CFR 250.1013 for rights-of-way.)

Record Title/Operating Rights Assignments \$170.00 per lease

Elverlene Williams Mineral Leasing Specialist, OEE 805.389.7837 elverlene.williams@mms.gov

4. All companies holding interest in			
affected leases and rights-of-way agree to			
the new operator by submitting			
Designation of Operator for each lease,			
right-of-way, and pipeline.			
TC (1 1			

If the leases are in a unit, designation of a successor unit operator under step 13 replaces the requirement for Designation of Operator for each lease and pipeline. However, a Designation of Operator for each right-of-way is still required. Approval of the Designation of Operator is covered in Step 12. (See 30 CFR 250.143.)

Change in Designation of Operator \$150.00

5. New operator (or lease holders) submits lease bond or area-wide bond, and right-of-way bond (if applicable).

(See 30 CFR 256.52, 256.54 & 250.1009.)

Elverlene Williams Mineral Leasing Specialist, OEE 805.389.7837 elverlene.williams@mms.gov

Elverlene Williams Mineral Leasing Specialist, OEE 805.389.7837 elverlene.williams@mms.gov

6. New operator submits audited financial		
statement and decommissioning cost		
estimate.		

MMS's Financial Responsibility Team (FRT) reviews financial and abandonment cost data and recommends to management whether a supplemental bond should be required.

MMS prepares its own abandonment cost estimate and communicates any differences to the new operator to see if they can be reconciled. MMS notifies new operator of supplemental bond decision. (See 30 CFR 256.53 to 256.57.)

Fred White
Team Leader, FRT
Economist, OEE
805.389.7830
frederick.white@mms.gov

7. New operator (or lease holders) submits supplemental bond or other financial instruments acceptable to MMS, if required by MMS.

(See 30 CFR 256.53 to 256.57.)

8. MMS reviews pipeline ownerships and operatorships to determine if new rights-of-way are needed, or existing ones should be terminated.

MMS notifies new operator. New operator submits rights-of-way applications and filing fees, if needed. (See 30 CFR 250.1009 to 250.1014.)

Fred White Team Leader, FRT Economist, OEE 805.389.7830 frederick.white@mms.gov

Theresa Bell Petroleum Engineer, OFSE 805.389.7554 theresa.bell@mms.gov

9. New operator certifies the ability to respond to worst cast discharge. New operator sends a letter to MMS certifying it is a member of an oil spill cooperative for the identified facilities, and certifying that it has the capability to respond, to the maximum extent practicable, to a worst case discharge or a substantial threat of such a discharge from the facilities (in lieu of providing a revised oil spill contingency plan). A letter or certificate from the oil spill cooperative documenting term of membership needs to be attached. (See 30 CFR 254.2 (b).)	Craig Ogawa, Oil Spill Program Administrator OFSE 805.389.7569 craig.Ogawa@mms.gov	
10. New operator meets with MMS District Office. New operator supplies operational personnel qualification statements and discusses operatorship experience and safety history relevant to the OCS. (See 30 CFR 250.107.)	Rishi Tyagi Chief, ODO 805.389.7777 rishi.Tyagi@mms.gov	
11. MMS District Office reviews current operator's pending corrective actions, if any. Current operator resolves any problems, or provides schedule for correcting problems. MMS may run drills to determine if new	Phil Schroeder District Manager, CDO 805.389.7560 phil.schroeder@mms.gov	

operator is ready to assume operatorship.

(See 30 CFR 250.130.)

12. MMS approves the new lease or right-of-way operator.

This approval is subject to the new operator abiding by and accepting all obligations and condition. If the lease is in a unit, approval of a lease operator is not needed, and the unit operator is approved in step 14. The change of operatorship is effective the date of MMS's approval letter. MMS must approve the designation of operator before the designated operator may begin operations. (See 30 CFR 250.143.)

Nabil Masri Chief, OFSE 805.389.7581 nabil.masri@mms.gov

13. Operators request change in unit operator (and/or suboperator, if applicable).

Operators provide the following to MMS, per the unit agreement and unit operating agreement: 1) Resignation of current unit operator; 2) Designation of successor unit operator by the working interest owners, evidenced by acceptance of the rights and obligations of the unit operator by the new operator and concurrence by all working interest owners, evidenced by signatures from authorized officials recognized by MMS; 3) Ratification and joinder of the Unit Agreement and Unit Operating Agreement by the new operator and any new working interest owners; and 4) Revision of appropriate unit agreement exhibits and unit operating agreement exhibits, if ownership has changed. (See 30 CFR 250.1300 to 1304.) If a suboperator change is needed, the requirements above apply to the suboperator change.

Unitization Revision = \$760.00

Allan Shareghi Geologist, OREP 805.389.7704

allan.shareghi@mms.gov

14. MMS approves the new unit operator (and/or suboperator, if applicable).

If all of the above steps 1-13 have been met, then MMS will provide: 1) Acceptance of resignation of current unit operator (and suboperator, if applicable); 2 Approval of the successor unit operator, and suboperator, if applicable), and 3) Approval of the unit agreement ratifications and exhibits. The change of operatorship can not be effective prior to the date of MMS's approval letter. (See 30 CFR 250.1300 to 1304.)

Drew Mayerson Chief, OREP 805.389.7707 drew.Mayerson@mms.gov

15. Approved operator submits Oil Spill Financial Responsibility (OSFR) paperwork to the MMS Gulf of Mexico Region Office.

New operator must designate an existing applicant (if it has not done so as a lessee) or submit a new application with themselves as the designated applicant within 15 days after approval by MMS. The MMS contact in the Gulf of Mexico Region is Pat Clancy, 504.736.2600. (See 30 CFR 253)

Craig Ogawa Oil Spill Program Administrator, OFSE 805.389.7569 craig.Ogawa@mms.gov

California District Office

Office of District Operations

Office of Environmental Evaluation

Office of Facilities, Safety & Enforcement

Office of Reservoir Evaluation & Production

OREP