



## BEST-IN-CLASS BUSINESS PROCESS OUTSOURCING (BPO) FOR UPSTREAM OIL AND GAS PRODUCTION OPERATIONS

BPO – Production through P2 Energy Solutions can alleviate the burden of back-office work in upstream oil and gas, allowing you and your team to focus on what matters most – ensuring accurate allocations, reducing unplanned downtime, and improving overall production.

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P2 has been providing outsourcing services since 1991 – longer than any other BPO provider in upstream oil and gas.

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P2's knowledge and experience span 100 companies from small startups to large operators.

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More than 40 BPO experts and 500 other industry and software specialists comprise the P2 team that delivers BPO to customers.

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P2's BPO helps companies cut costs, consolidate, and capitalize on efficiencies gained through outsourcing.

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Setup can take as little as 30 days.

### Benefits

**LOWERS** operational costs. No investment needed in staffing or IT infrastructure.

**REPLACES** a reactive model with a proactive one through outsourced talent, capabilities, and technologies.

**STREAMLINES** operations by contracting with a third-party provider with proven processes.

**MANAGES** a complex process. You can rely on P2, with our years of experience, to sort through the intricacies of the oil and gas industry.

**ENABLES** flexibility. BPO is customized to fit your changing needs over time.

**GROWS** to scale. You'll have the ability to scale as you grow through BPO or migrate in-house, as needed.

**EASES** performance analytics. BPO makes analyzing performance – by company, well, groups of wells, or even basin – a breeze, allowing you to focus on your core business.

**MAKES** services predictable. Once you're comfortable outsourcing certain tasks, you can divest additional tasks and responsibilities knowing the service and care you'll get.



## BPO – Production Services

Through P2's BPO – Production services, we take on the heavy lifting of these back-office functions, freeing you up to focus on critical tasks in the field.



**MONITORING** and reviewing daily production data to ensure data accuracy and completeness for both operated and non-operated assets.



**IDENTIFYING** and analyzing volume discrepancies, troubleshooting problems, and with the assistance of the pumper and/or lead pumper, making corrections as needed.



**MANAGING** daily production reports distribution for things like variance, SWD, and run tickets.



**MAINTAINING** and modifying allocation configurations for existing wells.



**SETTING UP** and configuring new pads/gathering systems/allocation networks, as well as new wells and production objects.



**REVIEWING** and coordinating SCADA/third-party production data imports into P2 Merrick.



**INACTIVATING WELLS** and related objects for permanently abandoned wells.



**PREPARING AND SUBMITTING** production regulatory for state and federal bodies as required by the asset.