

8 Proactive Frontline Absence Management Solutions for Oil & Gas Operations

Guide





Intro

Managing absences in oil and gas environments is no small task. With operations spanning multiple sites and the need for highly skilled workers, even minor disruptions can significantly impact productivity and safety. Proactive frontline absence management is essential to ensuring smooth operations and maintaining compliance with industry standards.

These eight strategies provide actionable steps for building a more resilient, efficient workforce while addressing the unique challenges of frontline operations.





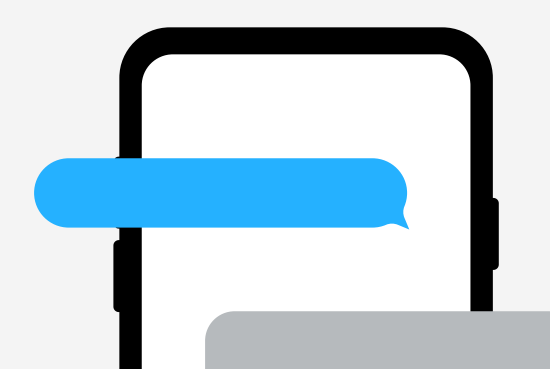
HO1 TRANSPARENT COMMUNICATION

A proactive approach to frontline absence management starts with clear and open communication. To properly set expectations across your sites and facilities, you must create straightforward attendance policies that explain:

- How to report absences
- Attendance expectations
- Consequences if expectations aren't met

Well-defined guidelines build a stronger, more reliable team. But there has to be a level of flexibility—unexpected events and illnesses happen, and employees need time off to recharge.

When employees feel comfortable reporting time off early, managers have more time to plan ahead and avoid disruptions. Early notice allows for smoother operations by ensuring critical tasks are properly staffed. A supportive environment where employees feel safe to share their concerns promotes honesty and reduces unexpected absences.





CENTRALIZED PROCESSES

Managing workforce scheduling is complicated enough at one location. Oil and gas operations have the added complexity of spanning multiple sites across vast regions.

A decentralized approach, where each site manages its own scheduling and absence management, can lead to inconsistencies and communication gaps. Centralizing these processes into a single, unified scheduling system helps address these challenges by providing a clear, real-time view of workforce availability across all facilities.

This not only ensures better coordination but also minimizes the risk of overstaffing in some areas while leaving critical roles unfilled elsewhere. Indeavor's centralized labor management platform brings together workforce data for full-time employees, part-time workers, and contractors, making it easier to match the right person to the right job at the right time.

This level of visibility and control improves planning and allows managers to respond quickly to unplanned absences. By reducing the silos created by location-specific planning, frontline managers can streamline scheduling and help ensure consistent coverage for critical operations.



HOBSERVE BREDICTIVE

Predictive analytics takes workforce planning to the next level by helping managers move from reacting to absences to anticipating them. Instead of simply tracking when employees are unavailable, frontline managers can analyze historical data to identify trends, such as times of the year or specific projects where absenteeism tends to spike. Historical data allows managers to prepare in advance, whether that's by:

- Redistributing resources
- Scheduling additional coverage
- Building buffers (e.g., blackout periods)

This data-driven approach reduces the risk of last-minute disruptions while ensuring that workforce needs align with operational demands.





COMPETENCY-BASED BACKFILLING

Replacing a missing worker in oil and gas operations isn't as simple as filling a slot in the schedule—it's about ensuring the replacement has the skills and certifications to do the job safely and effectively.

Competency-based backfilling focuses on matching tasks to employees who are fully qualified to prevent delays, errors, and safety risks. With skills-based scheduling, frontline managers can ensure that each replacement aligns with the specific demands of the role.

The Indeavor platform only schedules workers with the right qualifications to each job, automatically checking certifications, experience levels, and even compliance requirements (e.g., hours worked for API RP 755 fatigue rules). The same applies for last-minute replacements. Even in urgent situations, only qualified workers are asked to fill in—and only qualified workers can volunteer in the Indeavor Engage app to cover the gap.





HO5 CROSS-TRAINING PROGRAMS

Cross-training is a powerful tool for building a more flexible and resilient workforce. By training employees to handle multiple roles, you ensure that critical operations can continue smoothly, even when unexpected absences occur.

For example, creating a "rapid response team" of cross-trained employees allows managers to quickly deploy qualified workers to fill gaps, minimizing downtime and avoiding disruptions. This proactive approach not only maintains operational efficiency but also boosts employee confidence, as workers feel more prepared and capable of stepping into different roles when needed.

Regular training programs are key to making cross-training effective. Employees should be familiar with safety protocols and operational procedures across the roles they might fill, reducing the likelihood of accidents or errors. Cross-training also creates a stronger sense of teamwork, as employees develop a better understanding of each other's responsibilities.

In the long run, investing in cross-training helps organizations adapt to challenges in frontline absence management while fostering a more collaborative and versatile workforce.





CONTINGENCY PLANNING #06

Automating contingency planning is essential for handling last-minute absences without disrupting operations, especially in high-stakes environments like oil and gas. Automated systems like Indeavor simplify the process by triggering predefined workflows as soon as an absence is reported.

With the platform, you can automatically notify pre-qualified replacements, assign tasks to available works, or escalate approvals to supervisors, ensuring that every step happens quickly and efficiently. Eliminating the need for frontline managers to manually coordinate all this—which can be time-consuming and error-prone, particularly during critical operations.

Companies can maintain productivity and meet safety standards even when faced with sudden staffing gaps. Indeavor's solution ensures that replacements are selected based on qualifications, certifications, and compliance requirements, so only the right person is scheduled for the job.

This level of precision reduces the risk of errors, boosts confidence in the process, and keeps operations running smoothly. Automation not only saves time but also provides managers with peace of mind, knowing that their contingency plans are ready to respond instantly.





HOT FATIGUE MANAGEMENT

Fatigued oil and gas workers are <u>70% more likely</u> to be involved in industrial accidents than alert, well-rested ones. With long hours and demanding conditions compromising safety and performance, frontline managers must prioritize fatigue management by implementing strategies that keep workers rested and alert.

Allowing for adequate rest periods between shifts and rotating employees strategically can help minimize fatigue buildup. Encouraging open communication about fatigue concerns also fosters a culture where employees feel supported in voicing when they need rest, reducing the risk of accidents or burnout.

Compliance with industry standards, such as API RP 755, underscores the importance of proactive fatigue management. These guidelines emphasize the need to track work hours and limit extended shifts to prevent fatigue-related incidents.

By integrating compliance requirements into Indeavor, companies can ensure their scheduling practices align with safety protocols. Proactively addressing fatigue not only helps prevent accidents and absenteeism but also promotes long-term employee well-being and operational reliability.



DATA ANALYSIS #08

Analyzing absence data is key to improving workforce management and ensuring operations run smoothly. By regularly reviewing patterns, such as frequent absenteeism during specific seasons or job roles with higher absence rates, companies can identify root causes and take proactive steps to address them.

For instance, if data shows increased absences during summer months, managers can plan for additional staffing or adjust schedules to accommodate anticipated leave. This not only minimizes disruptions but also demonstrates a commitment to understanding and meeting employee needs.

Continuous analysis also allows companies to refine their absence management strategies over time. Tracking the effectiveness of implemented solutions—such as flexible scheduling or cross-training programs—helps determine what works and what doesn't. Adjusting strategies based on real-world data ensures that processes stay responsive to workforce dynamics, ultimately improving employee satisfaction and operational efficiency.

By making data-driven decisions, companies can create a more reliable and adaptable frontline absence management experience that benefits both employees and the organization as a whole.



Conclusion

Transparent communication to fosters	
early absence management reporting	

Centralized Processes across sites improves visibility and coordination

Predictive analytics anticipate absenteeism trends and prepare for workforce gaps in advance

Competency-based backfilling prevents delays, errors, and safety risks

Cross-training programs build a resilient workforce that can fill critical positions temporarily

Contingency planning keeps operations running smoothly in uncertain times

Fatigue management ensures workers are rested and alert, reducing absenteeism and preventing accidents

Data analysis for continuous improvement refines frontline absence management as new trends emerge

#03 -#04 -

#01

#02

#05

#06 -

#07

#08 -



Plan. Schedule. Engage. Optimize.

The Modern People Operations Platform for Manufacturing, Consumer Products, Energy and Public Enterprises.

www.indeavor.com

