Sustainably
Adding
VALUE through
Efficiency





What a Valuable Idea!

SAVE Campaign Top 10 Ideas

| Submitted By | Saving Initiative Title | Brief Description |
|------------------------|--|--|
| Riyami, Qassim ONPY1 | SAVE Idea# 101: Re-use of GRE tubing | Re-use exploitable GRE tubing recovered form worked over well. |
| Dhuhly, Nasser OSO42B | SAVE Idea# 39: Extending 33KV OHL to Anber field | Extend 33KV Over head Lines from Sadad field to operate wells in Anber field to replace the current standalone generators. |
| Maamary, Saeed MSE5 | SAVE Idea# 130: Using water based cleaning solvent instead of Shellsol | Use water based cleaning agent instead of Shellsol for cleaning machineries, valves, tanks, tubulars on rig/hoist locations etc |
| Kasbi, Tariq OSPTW3 | SAVE Idea# 187: Leaning PCP Power Disconnect to perform work-over | Certify work-over units electricians to isolate PCP by disconnect the cable from the drive head & the panel to avoid potential associated NPT/ILT. |
| Bahlany, Salah UWB | SAVE Idea# 169: Ready Made Cellars | Standardize and pre-fabricate well's cellars to reduce construction cost & time (Capex savings) |
| Asmy, Said OSO4N | SAVE Idea# 209: Rescind nonoperational DWD pumps repair | Cancel the proposed repair of 2 DWD Pumps because it is forecasted to stop DWD operations. |
| Schrama, Erik OSPQ15 | SAVE Idea# 114: Using temperature gauge to understand water injection profile and manage the (simplified) logging activities in-house. | Reduce the total cost for memory PLTs in water injectors by (1)simplifying the tool string (only use a temperature gauge) and (2) manage the (simplified) logging activities in-house. |
| Najahi, Saif OSO141B | SAVE Idea# 19: Re-use Flowlines sleepers | Re-using sleepers recovered from decommissioned Flowlines (Capex savings) |
| Harthy, Obaid ONPL1 | SAVE Idea# 211: Install Pressure Transmitters on wells annuli | Selectively install pressure transmitters in "B" annulus of GL wells for faster identifications of any integrity issues and to minimize operation workload. |
| Yaqoobi, Khamis OSO41B | SAVE Idea# 118: Utilizing Bahja redundant HESP | Utilize Bahja's redundant HESP (Horizontal Electrical Submersible pump) within PDO operation. |

By OIC: Amran Al-Marhubi (TD), Abdullah Al-Shuely (UEOD), Abdulsattar Al-Murshidi (OND), Haifa Al-Khaifi (FD) & Suleiman Al-Tobi (OSD)