

Be part of
**Sustainably
Adding
VALUE through
Efficiency**



شركة تنمية نفط عُمان
Petroleum Development Oman



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 from 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-Shueely (UEOD), Abdulsattar Al-Murshidi (OND), Haifa Al-Khaifi (FD) & Sulciman Al-Tobi (O&D)