Ultraspin Site Assistance Options How We Can Help On Site



Process	Permission To Operate	On-site Commissioning	Site Acceptance Testing	Oily Water Specialist Servicing	General Maintenance Training Session	Oily Water Site Audit
Evaluate equipment for damage in transit or installation	Limited	✓	×	✓	×	×
Review design of all site piping in regard to suitability and process design	Limited	✓	×	✓	×	×
Audit site sources of oily water	×	✓	×	✓	×	✓
Review oily water pit design against process design	Limited	✓	×	✓	×	✓
Confirm pump is lubricated and aligned after transport	✓	✓	×	✓	×	×
Evaluate installation of all equipment according to separator design	Limited	✓	×	✓	×	×
Prime all vessels and tanks	Limited	✓	×	\checkmark	×	×
Check safety guards are fitted correctly	×	✓	×	✓	×	×
Monitor pump operation for signs of damage or incorrect operation	✓	✓	×	✓	×	×
Electrical inspection and signoff (supervision of site electrician)	Limited	✓	×	✓	×	×
Review recycle timing in regard to site design	×	✓	×	✓	×	×
Confirm pump rotation	✓	✓	×	✓	×	×
Check and monitor separator operation	Limited	✓	×	✓	×	×
Record flows and evaluate in regard to process design	Limited	✓	×	✓	×	×
Record pressures and evaluate in regard to process design	✓	✓	×	✓	×	×
Evaluate suitability of all site tanks in regard to process design	Limited	✓	×	✓	×	×
Review original equipment purchased compared to current use/requirements	✓	✓	×	✓	×	×
Training for maintenance and operations personnel	×	✓	×	✓	×	×
Review of site specific maintenance documentation	×	✓	×	✓	×	✓
Evaluate site practices	×	✓	×	✓	×	×
HAZOPS site audit	×	✓	×	✓	×	×
Advanced oily water treatment equipment operation troubleshooting	Limited	✓	×	✓	×	If Required
Specialist water sampling (May include preparation of samples for external analysis	×	×	✓	If Required	×	×
Onsite oily water generation	×	×	✓	If Required	×	If Required
Onsite oily water emulsification analysis	×	×	✓	If Required	×	If Required
Detailed water analysis (May include drop size, chemistry, turbidity)	×	×	✓	If Required	×	If Required
Separation efficiency calculation and evaluation	×	×	✓	If Required	×	×
Replace recommended spare parts	×	×	×	✓	×	×
Classroom style training on how the system operates	×	×	×	×	✓	×
Hands on training for minor and major servicing procedure	×	×	×	×	✓	×
Hands on training on spare parts replacement	×	×	×	×	✓	×
Can be done remotely via Video Call	✓	×	×	×	Limited	×
Report includes improvement recommendations	×	✓	✓	√	N/A	✓
Available for system models:	Skimmer, Free Oil Recovery, Small Flow Pneumatic and Electric range	PB35, EB35, EB70, HD range	PB35, EB35, EB70, HD range	PB35, EB35, EB70, HD range	PB35, EB35, EB70, HD range	NA