

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
ADNOC Oilserv UAE	DBOOM – RCF P5.0 PROJECT HABSHAN- BAB CDS <b>Onshore, UAE</b>	One 4m Flare Tip c/w One 87m O/H Guy supported Flare Stack & associated rigging. Platform & Ladder sections, Two Energy Efficient Pilots (310S/316SS), High Energy Pilot Igniters, Two DUAL Element (DUPLICATE) Pilot Thermocouples (310SS), One IR Monitor for the Flame Monitoring, Two level ACWL package, One Flare Ignition Control Panel (240VAC UPS / Hazardous Area), One Set of Pilot Fuel Gas Instrumentation, One ICP / Instrumentation Skid (CS).	FO-25-1593-649 2025
ADNOC ASTRA UAE	Package 6 – Al Omairah Island Early Civil works project <b>Offshore, UAE</b>	One 4m long <b>Sonic</b> Flare Tip (310S), Two Energy Efficient Pilots c/w FFG (310S/316LSS), Two High Energy Pilot Igniters with CDI ignitor assembly, Two Dual Element Pilot Flame Proving Thermocouples (310S), ACWL Package, One Electronic Flare Ignition Control Panel, One Set of Pilot Fuel Gas Instrumentation, One Set of Manual FGBU Instrumentation / Manifold, One Set of Manual FFG Back-up Instrumentation, One ICP / Instrumentation Skid (CS), One IR Monitor c/w cable	FO-25-19335-648 2025
AGIBA Schlumberger EGYPT	Maliaha Gas Treatment Plant <b>Onshore Egypt</b>	One 35m O/H Guy Supported c/w HP Sonic / LP Utility Flare Tips, Four Energy Efficient Pilots (310S/316SS), Four High Energy Pilot Igniters, Four Dual Element Pilot Thermocouples, Two Burnback Thermocouples, One Set of HT TC Cables, One Set of Standard Temp TC Cables, One Set of High Voltage Cables, One Set of Standard Power Cables, One 31.3m Flare Stack with Flanged Connections, c/w Ladders and Platforms, One set of guy wire and associated rigging, One Flare Ignition Control Panel, One Set of Pilot Fuel Gas / Auto FFG Instrumentation, One Set of Pilot Fuel Gas Backup Instrumentation, One ICP / Instrumentation Stand, Two IR Main Flame monitors.	FO-25-1402-647- 2025

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Rumaila Oil Operations KBR Iraq	Flare Rationalization DS01 Onshore, Iraq	One (1) HP & One (1) LP Flare each c/w One (1) 71m High Guy Supported Flare Stack, One (1) Air Assisted Flare Tip, Four (4) Energy Efficient Pilots (310S/316SS), Four (4) HEI Pilot Ignitors, Eight (8) Dual Element Pilot TC's, with Dual Element Burnback Thermocouple, One (1) FlarOman Flare Ignition Control Panel, One (1) Set of Pilot Fuel Gas Instrumentation, One (1) Set of Manual FFG Instrumentation c/w LPG Backup, One (1) ICP / Instrumentation Skid, One (1) IR Monitor, One (1) Flare Stack with Air Riser of cross over Design, One (1) Retractable Davit c/w manual winch, One (1) Blower package (2x 100%) c/w pneumatic dampers control.	FO-23-1461-641- 2024
KOC TDE Kuwait	Mobile Production Units South Ratqa Fields Onshore, Iraq	3x IDENTICAL FLARES Each c/w: One (1) 15m Overall height Self Supported Flare stack on Mobile skid which includes 3m Utility flare Tip. One (1) Energy Efficient Pilots with FFG Ignition (310S/316SS). One (1) Dual Element Pilot Thermocouples (310SS). One (1) FlarOman Flare Ignition Control Panel One (1) Set of Pilot Fuel Gas / FFG Instrumentation. One (1) Base skid structure for Flare stack & Tip mobility and support. One (1) ICP / Instrumentation Stand	FO-24-1407-640- 2024
ADNOC TDE UAE	Ruwais Diyab Gas Field Development Onshore, UAE	One (1) 30m O/H Guy Supported c/w two (2) Utility Tips. Three (3) Energy Efficient Pilots (310S/316SS). Three (3) High Energy Pilot Ignitors (10,000V AC). Three (3) FlarOman Dual Element Pilot Thermocouples (310SS). One (1) 26.3m Flare Stacks c/w Ladders and Platforms (CS) One (1) FlarOman Flare Ignition Control Panel (240VAC UPS / Hazardous Area) One (1) Set of Pilot Fuel Gas / Manual FFG / LPG Backup Instrumentation. One (1) ICP / Instrumentation Stand, Two (2) IR Monitors for main flame.	FO-24-1523-639- 2024

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
Basra Oil Company Al Bilal Group Iraq	EPC for Majnoon Central Power Plant <b>Onshore, Iraq</b>	One (1)16m O/H Guy Supported c/w Air Assisted Flare Tip / Stack, Two (2)Energy Efficient Pilots(310SS), Two (2)HEI Pilot Ignitors, Two (2)Dual Element Pilot TC's, One (1)12.3mFlare Stack with Air riser (LTCS), One (1)Flare Ignition Control Panel, One (1) Set of Pilot Fuel Gas / Manual FFG Instrumentation c/w Propane Backup, One (1) ICP / Instrumentation Stand, Two (2) x 100% Air-Assist Blowers c/w Motor, Skid and Actuated Damper.	FO-22-1042-638- 2024
Rumaila Oil Operations PEG Engineering & Contracting Iraq	Rumaila Oil Operations E&C Services <b>Onshore, Iraq</b>	Two (2) Air Assisted Flare Tip, Three (3) Energy Efficient Pilots (310S/316SS), Three (3) HEI Pilot Ignitors, Six (6) Dual Element Pilot TC's, with Dual Element Burnback Thermocouple, One (1) FlarOman Flare Ignition Control Panel, One (1) Set of Pilot Fuel Gas Instrumentation, One (1) Set of Manual FFG Instrumentation c/w LPG Backup, One (1) ICP / Instrumentation Skid, One (1) IR Monitor, One (1) Guy Supported Flare Stack c/w associated rigging. One (1) Flare Stack with Air Riser of cross over Design, One (1) Retractable Davit c/w manual winch, One (1) Blower package (2x 100%) c/w pneumatic dampers control.	FO-23-1431-637- 2024
Occidental of Oman Oman	Khamilah, Al Barakah, Far West, CPF & Satellite Station <b>Onshore, Oman</b>	Five (5) Elevated Air Assisted Flare Package mounted on a Guywire Supported Flare Stack with Overall Height (26m x4 & 30m x 1) c/w Ladders and Platforms, two (2 x 100%) Air Assist Blowers (centrifugal type) with Pneumatic dampers placed outside the Sterile area, Air ducting with supports between Blower and stack base, Flare Tip c/w (3) FFG Pilot Flare Ignition System in Auto & Manual mode with Duplex Thermocouple. The system is operated from local Flare Ignition Control Panel skid which comes c/w Pilot / FFG / LPG Back up	FO-23-1295-635- 2024

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		Gas Instrumentations and one (1) IR Monitor for main Flame Detection.	
<b>VietSovPetro</b> Exion Vietnam	Kinh Ngu Trang Flare Package <b>Offshore Vietnam</b>	One (1) HP 10" Sonic and One (1) LP 12" Utility Combined Flare Tip, (3) Pilots / Ignitor (HEI-HV), Thermocouple, MI / Std Power / Thermocouple Cables, Manual FFG Back-up Instrumentation, Pilot Fuel Gas and Manual Propane Back-up Instrumentation, ICP (240VAC) / Instrumentation Skid.	FO-23-1209-632 2023
<b>AGIBA</b> Schlumberger EGYPT	Maliaha Gas Treatment Plant <b>Onshore Egypt</b>	26 m O/H THERMAL OXIDISER: One (1) 96" x 25 m <b>Thermal Oxidiser</b> c/w 25 m OH Self Supported Stack, Set L&P, Burners, Pilot, Burner Management System / Std Power / TC Cables, ICP (Eex'd' / 240V AC), Burner Fuel Gas Instrumentation c/w BMS, (1) UCP / Instrumentation Skid.	FO-23-1323-631 2023
<b>PDO</b> STS Oman	SNCP HP-AP Blower Replacement <b>Onshore Oman</b>	Replacement Blowers: Each Package consisting of 2 X 100% Blowers for Minimum and Maximum Flows for Smokeless operation. Total 4 Blowers per package.	FO-23-1320-630 2023
<b>PetroVietnam</b> Exion Vietnam	Dai Hung Flare Package <b>Offshore Vietnam</b>	One (1) HP 16" Sonic Flare Tip, (3) Pilots / Ignitor (HEI-HV), Thermocouple, MI / Std Power / Thermocouple Cables, Manual FFG Back-up Instrumentation, Pilot Fuel Gas and Manual Propane Back-up Instrumentation, ICP (240VAC) / Instrumentation Skid.	FO-23-1118-629 2023
<b>PTTEP</b> Arthit Offshore Platform, Thailand	Arthit Platform <b>Offshore Thailand</b>	One (1) 12" x 6 m <b>LP</b> Flare Tip c/w (2) Pilot / Ignitor (HEI-HV) / DETC, Std Power / TC Cables.	FO-23-1321-628 2023
<b>CCED Oman</b>	Various Sites <b>Onshore Oman</b>	One (1) 24" x 20" X 3.7 m <b>LP Air Assist</b> Flare Tip as Replacement Flare Tip, (3) Pilot / Igniter (HEI-HV) / SETC,	FO-23-1298-627 2023

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
		One (1) Pilot Instrumentation c/w Auto HEI and Manual FFG, Manual FFG Backup, ICP (Eex'd' / 240V AC), ICP / Instrumentation Skid (Complete Skid and Instrument as replacements), Spares for Various other sites	
<b>Gulf Keystone Petroleum Inc (GKPI)</b> Erbil, Kurdistan, Iraq	PF1 Flare Package <b>Onshore Iraq / Kurdistan</b>	65 m O/H Flare: One (1) 34" X 20" X 4 m <b>AP Air Assist</b> Flare Tip c/w 61 m OH Guy Supported Stack, Set L&P, (3) Pilot / Ignitor (HEI-HV) / TWO SETC, HT / Std Power / TC Cables, ICP (Eex'd' / 240V AC) Manual / Automatic HEI along w MANUAL FFG as Backup, Pilot Instrumentation, (1) ICP / Instrumentation Skid, (2) Non API 560 Air Assist Blower Skid, and (3) ACWL Upper / (3) ACWL Middle / Control Panel.	FO-23-1260-626 2023
<b>PDO STS</b> Oman	NIMR (NRPS) Site <b>Onshore Oman</b>	Replacement Flare Tip: One (1) 36" x 24" X 3.7 m <b>AP Air Assist</b> Flare Tip c/w (3) Pilot / Ignitor (HEI-HV) / DETC, HT / Std Power / TC Cables, ICP (Eex'd' / 240V AC)	FO-23-1327-624 2023
<b>PDO</b> Petrofac/Arabian Oman	Yibal Sites <b>Onshore Oman</b>	Two (2) Replacement Flare Tips and Ignition Equipment / FFG Skids.  <b>GGL Yibal HP (40 m O/H Flare):</b> 30" X 4 Mtrs <b>UTILITY</b> Flare Tip c/w (3) Pilot / FFG / DETC, HT / Standard TC Cables / Conduits, (1) Pilot / FFG Instrumentation c/w AUTO/MANUAL HEI and <b>Manual Backup FFG</b> , ICP (Eex'd' / 240V AC), ICP / Instrumentation Skid and (2) IR Monitors / Cables.  <b>GGL Yibal AP (20 m O/H Flare):</b> 20" X 4 Mtrs <b>UTILITY</b> Flare Tip c/w (3) Pilot / FFG / DETC, HT / Standard TC Cables / Conduits, (1) Pilot / FFG Instrumentation c/w AUTO/MANUAL HEI and <b>Manual Backup FFG</b> , ICP (Eex'd' / 240V AC), ICP / Instrumentation Skid and (2) IR Monitors / Cables.	FO-23-1286-622 2023

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PDO STST Oman	Harweel Sites <b>Onshore Oman</b>	<p>Three (3) Replacement Ignition Equipment / FFG Skids.</p> <p><b>Harweel AP (90 m O/H Flare)</b> c/w (3) Pilot / FFG / DETC, HT / Standard TC Cables / Conduits, (1) Pilot / FFG Instrumentation c/w AUTO/MANUAL HEI and <b>Manual Backup FFG</b>, ICP (Eex'd' / 240V AC), ICP / Instrumentation Skid and (2) IR Monitors / Cables.</p> <p><b>Harweel HP (30 m O/H Flare)</b> c/w (3) Pilot / FFG / DETC, HT / Standard TC Cables / Conduits, (1) Pilot / FFG Instrumentation c/w AUTO/MANUAL HEI and <b>Manual Backup FFG</b>, ICP (Eex'd' / 240V AC), ICP / Instrumentation Skid and (2) IR Monitors / Cables.</p> <p><b>Harweel LP (30 m O/H Flare)</b> c/w (4) Pilot / FFG / DETC, HT / Standard TC Cables / Conduits, (1) Pilot / FFG Instrumentation c/w AUTO/MANUAL HEI and <b>Manual Backup FFG</b>, ICP (Eex'd' / 240V AC), ICP / Instrumentation Skid and (2) IR Monitors / Cables.</p>	FO-23-1264-621 2023
<b>OCCIDENTAL</b> Oman	Thuleilat Flare Package <b>Onshore Oman</b>	30 m O/H Flare: One (1) 56" X 40" X 4 m <b>AP Air Assisted</b> Flare Tip c/w 26 m OH guy Supported Stack, Set L&P, (4) Pilot / Ignitor (HEI-HV) / DETC, HTHV / Std Power / TC Cables, Auto / Manual FFG Pilots, ICP (Eex'd' / 240V AC), Pilot Instrumentation c/w Auto / Manual Pilot Backup, (1) Auto / Manual FGBU Instrumentation as Backup and (1) ICP / Instrumentation Skid. 2 X 100% Blowers.	FO-22-1220-620 2022
<b>ADNOC</b> Robtstone UAE	EPC for Central 48" Rich and Lean Gas Segregation Pipeline Project <b>Onshore Oman</b>	(1) 10" x 3m long <b>LP Utility Flare Tips</b> with (1) 10 m O/H Flare Stack, (1) <b>Mobile Flare</b> Skid c/w Trailers, Outriggers for Flare stack, (3) HEI and FFG Pilot / Ignitor (HEI-HV) / DETC, Std Power / TC Cables, (1) ICP (Eex'd' / 240V AC), (1) Set Pilot Instrumentation including Manual FFG	FO-22-1104-619 2022

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		Operation, (1) ICP / Instrumentation Skid and Propane and Air Cylinders on Trailer.	
<b>Basra Gas Company (BGC)</b> Exterran/Enerflex UAE	Rumaila Gas Sweetening Plant <b>Onshore Iraq</b>	50 m O/H Flare: One (1) 40" x 30" X 4 m <b>LP Air Assit</b> Flare Tip c/w 46 m OH Guy Supported Stack, Set L&P, (3) Pilot / Ignitor (HEI-HV) / DETC, HTHV / Std Power / TC Cables, AUTO/ Manual FFG Pilots, ICP (Eex'd' / 240V AC), Pilot Instrumentation c/w AUTO / Manual Pilot Backup, (1) AUTO/Manual FGBU Instrumentation as Backup and (1) ICP / Instrumentation Skid. 2 X 100% Blowers.  One (1) 8" X 4 m <b>Burnpit Flare Tip</b> c/w (2) Pilot / Ignitor (HEI-HV) / DETC, HTHV / Std Power / TC Cables, Auto/Manual FFG Pilots, ICP (Eex'd' / 240V AC), Pilot Instrumentation c/w AUTO / Manual Pilot Backup, (1) AUTO/Manual FGBU Instrumentation as Backup and (1) ICP / Instrumentation	FO-22-1192-618 2022
<b>OQ</b> Galfar Engineering & Contracting Oman	EPC for Central 48" Rich and Lean Gas Segregation Pipeline Project <b>Onshore Oman</b>	(1) 16" x 3m long <b>HP Utility Flare Tips</b> with (1) 7 m O/H Flare Stack, (1) <b>Mobile Flare</b> Skid c/w Outriggers & Jack for Flare stack, (1) Certified Spreader Bar c/w Slings and Shackles and 270m Flare Header Piping	FO-22-1035-617 2022
<b>Petronas</b> Petrofac Engineering Services (Malaysia) Malaysia	Bintulu Additional Sales Gas Facility <b>Onshore Malaysia</b>	(1) Common <b>Demountable Flare Derrick</b> (50 m O/H) c/w (2) 20" x 3.7m long <b>HP Flare Tip</b> , Platforms, Ladders, Electronic / FFG Pilot Flare Ignition System (Auto HEI / Manual FFG) with common Automatic / Manual Flare Ignition Control Panel for both the Flare, LPG Back Up and Retractable Aircraft Warning Light System	FO-22-1191-616 2022

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PDO AIP Oman	Yibal Burn Pit Replacement Project <b>Onshore Oman</b>	(1) 6" x 3m long <b>Burn Pit Flare Tip</b> with HEI (High Energy Ignition) as Primary and Ballistic Ignition as Secondary Ignition with IR Monitors, 2 Nos. of HEI Pilots, Dual Element Thermocouple per Pilot.	FO-22-1185-615 2022
ADNOC RobtStone, UAE	Al Dabbiya Zone B Development <b>Onshore UAE</b>	4 (Four) number s 23 m O/H Flare Package: One (1) 10" x 3.7 m <b>LP Utility</b> Flare Tip and c/w (1) 19.3 m OH Guy Supported Stack, (3) HEI and FFG Pilot / Ignitor (HEI-HV) / DETC, Std Power / TC Cables, (1) ICP (Eex'd' / 240V AC), (1) Set Pilot Instrumentation including Manual FFG Operation, (1) ICP / Instrumentation Skid and (1) Flare tip removable davit c/w rated electric winch and accessories.	FO-22-1038-613 2022
Addax Petroleum Cameroon	Echo and Juliet Platforms <b>Offshore Cameroon</b>	<b>Echo (43 m O/H Flare Tower)</b> c/w (1) 10" Vent Tip FGV-VS Insert, (1) Pilot / Igniter (HEI-HV)   FFG / SETC, HT / Standard Power / TC Cables / Conduits, (1) Pilot / FFG Instrumentation c/w <b>Manual FFG</b> , Automatic / Manual ICP (Eex'd' / 120V AC) and (1) ICP / Instrumentation Skid.  <b>Juliet (43 m O/H Flare Tower)</b> c/w (1) 10" Vent Tip FGV-VS Insert, (1) Pilot / Igniter (HEI-HV)   FFG / SETC, HT / Standard Power / TC Cables / Conduits, (1) Pilot / FFG Instrumentation c/w <b>Manual FFG</b> , Automatic / Manual ICP (Eex'd' / 120V AC) and (1) ICP / Instrumentation Skid	FO-22-0995-612 2022
PDO STS / MEC Oman	Al Ghubar Flare Tip Replacement <b>Onshore Oman</b>	One (1) 6" x 3.7 m <b>Utility</b> Flare Tip c/w (1) Pilot / Ignitor (HEI-LV (CDI)) / DETC, HTLV / Std Power / TC Cables,	FO-22-1013-610 2022
PDO STS / MEC Oman	Greater Birba Blower Relocation <b>Onshore Oman</b>	BIRBA and AL-NOOR Field and Each field consists of 2 X 100% (Working + Standby) Blower Relocation.	FO-22-1006-609 2022

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		(2) API 560 Air Assist Blower Skids c/w Inlet Riser / DPT, (2) BFPD, (2) Flex Connections, (1) Common Y Outlet, (1) Pneumatic Actuated Damper and (2) Flow Transmitter.	
<b>ADNOC</b> Oilserv, UAE	Al Dafra <b>Onshore UAE</b>	30 m O/H Flare: One (1) 10" x 3.7 m <b>LP Utility</b> Flare Tip and c/w (1) 26.3 m OH Guy Supported Stack, (2) Retractable Pilot / Ignitor (HEI-HV) / DETC, Std Power / TC Cables, (1) ICP (Eex'd' / 240V AC), (1) Set Pilot Instrumentation, (1) ICP / Instrumentation Skid and (1) LPG Skid for accommodating 12 LPG Cylinders.	FO-22-1136-608 2022
<b>PDO</b> Exterran Oman	Greater Saqr DBOOM Project <b>Onshore Oman</b>	27 m O/H Flare: One (1) 10" x 4 m <b>LP Utility</b> Flare Tip and One (1) 30" X 4 m <b>AP Air Assisted</b> Flare Tip c/w 23 m OH Self Supported Stack, Set L&P, (3) Pilot / Ignitor (HEI-HV) / DETC, HTHV / Std Power / TC Cables, Manual FFG Pilots, ICP (Eex'd' / 240V AC), Pilot Instrumentation c/w Manual Pilot Backup, (1) Manual FGBU Instrumentation as Backup and (1) ICP / Instrumentation Skid. 2 X 100% Blowers.	FO-22-1179-607 2022
<b>TATWEER</b> ENERFLEX Middle East LLC	NCF1 and NCF 2 Flare packages <b>Onshore Bahrain</b>	20 m O/H Utility Flare Packages: NCF1 - 24" x 3.7 m Utility Tip (SS310) c/w 24" X 16.3 m O/H Guy Supported Flare Stack (CS). One (1) 24" x 3.7 m, Set L&P, (3) Pilot / Ignitor (HEI-HV) / DETC / FFG, HT / Std Power / TC Cables, (1) ICP (Eex'd' / 240V AC), (1) Set Pilot Instrumentation c/w Manual / Automatic FFG Backup, (1) ICP / Instrumentation Skid.	FO-21-0973-0606 2021
<b>Inter Global Procurement Engineering Services (IGPES)</b> Nigeria	Abura Project <b>Onshore Nigeria</b>	20 Meter O/H Flare: One (1) 16" x 3.7 Mtr <b>HP and LP Utility</b> Flare Tip c/w 16.3 Mtr OH Guy Supported Stack, Set L&P, (3) HEI Ignitor (HEI-HV) / DETC, HTHV / Std Power / TC Cables, (1) ICP (Eex'd' / 240V AC), Pilot Instrumentation c/w Instrumentation Skid.	FO-21-1113-605 2021

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<b>PTTEP</b> Arthit Offshore Platform, Thailand	Arthit Platform <b>Offshore Thailand</b>	One (1) 72" x 6 m <b>HP Flare Tip</b> and (1) 72" X 6 m <b>AG (Acid Gas) Flare Tip c/w</b> (8) Pilot / Ignitor (HEI-HV) / DETC, Std Power / TC Cables.	FO-21-0951-604 2021
<b>OGC</b> Exterran Oman	Bisat – B Flare Package <b>Onshore Oman</b>	30 m O/H Flare: One (1) 8" x 3.7 m <b>LP Utility Flare Tip</b> and One (1) 6" X 3.7 m <b>AP Utility Flare Tip c/w</b> 26.3 m OH Self Supported Stack, Set L&P, (3) Pilot / Ignitor (HEI-HV) / DETC, HTHV / Std Power / TC Cables, ICP (Eex'd' / 240V AC), Pilot Instrumentation c/w Manual Pilot Backup, (1) Manual FGBU Instrumentation as Backup and (1) ICP / Instrumentation Skid. 2 X 100% Axial Blowers.	FO-20-1039-603 2020
<b>PDO</b> STST Oman	AlBurj Facility <b>Onshore Oman</b>	10 m O/H Flare: One (1) 24" x 4 m <b>AP Air Assist Flare Tip c/w</b> (1) 6 m O/H Guy Supported Flare Stack, (1) Set L&P, (3) Pilot / Ignitor (HEI-HV) / DETC / FFG, HT / Std Power / TC Cables, (1) ICP (Eex'd' / 240V AC), (1) Set Pilot Instrumentation c/w Manual / Automatic FFG Backup, (1) ICP / Instrumentation Skid, (2) API 560 Air Assist Blower Skids c/w (1) Pnuematic Actuated Damper and (1) IR Monitor.	FO-21-1156-602 2021
<b>Occidental Oman</b> EFX Dubai, UAE	Far West Compressor Station <b>Onshore Oman</b>	26 m O/H Flare: One (1) 36" x 3.7 m <b>LP Air Assist Flare Tip</b> and (1) 6" X 3.7 m <b>Utility Flare Tip c/w</b> (1) 22.3 m OH Guy Supported Stack, (3) Retractable Pilot / Ignitor (HEI-HV) / DETC, Std Power / TC Cables, (1) ICP (Eex'd' / 240V AC), (1) Set Pilot Instrumentation, (1) ICP / Instrumentation Skid and (2) API 560 Air Assist Blower Skids c/w (1) Pnuematic Actuated Damper.	FO-21-1015-601 2021
<b>PDO</b> STST Oman	Sadad Facility <b>Onshore Oman</b>	35 m O/H Flare: One (1) 36" x 4 m <b>AP Air Assist Flare Tip c/w</b> (1) 31 m OH Guy Supported Stack, (1) Set L&P, (3) Pilot / Ignitor (HEI-HV) / DETC / FFG, HT / Std Power / TC Cables, (1) ICP (Eex'd' / 240V AC), (1) Set Pilot Instrumentation c/w	FO-21-0942-600 2021

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	Suwaihat Facility <b>Onshore Oman</b>	Automatic / Manual FFG Backup, (1) ICP / Instrumentation Skid, (2) API 560 Air Assist Blower Skid c/w (1) Pnuematic Actuated Damper and (1) IR Monitor.  12.5 m O/H Flare: One (1) 28" x 4 m <b>AP Air Assist</b> Flare Tip c/w (1) 8.5 m O/H Guy Supported Flare Stack, (1) Set L&P, (3) Pilot / Ignitor (HEI-HV) / DETC / FFG, HT / Std Power / TC Cables, (1) ICP (Eex'd' / 240V AC), (1) Set Pilot Instrumentation c/w Manual / Automatic FFG Backup, (1) ICP / Instrumentation Skid, (2) API 560 Air Assist Blower Skids c/w (1) Pnuematic Actuated Damper and (1) IR Monitor.	
<b>Mari Petroleum Company Limited</b> Pakistan	Tipu Goru-B Facility <b>Onshore Pakistan</b>	55 feet O/H Flare: One (1) 24" x 12' <b>HP Utility</b> Flare Tip c/w 23' OH Guy Supported Stack, Set L&P, 20' OH Liquid Seal Drum (LSD) and (2) FFG Pilot and (2) HEI Ignitor (HEI-HV) / DETC, HTHV / Std Power / TC Cables, (1) ICP (Eex'd' / 240V AC), Pilot Instrumentation c/w Manual FFG Backup and (1) ICP / Instrumentation Skid.	FO-21-1051-599 2021
<b>PDO</b> STS / Bilfinger / Tebodin Oman	Lekhwair Flare Tip Windshroud Replacement <b>Onshore Oman</b>	Windshroud Replacement and Replacement of Retention Lugs with revised Design for existing Flare Tip	FO-21-1078-598 2021
<b>PDO</b> STS / Bilfinger / Tebodin Oman	Saih Rawl and Barik Flare Tip Replacement <b>Onshore Oman</b>	One (1) 20" x 3.7 m <b>Air Assist</b> Flare Tip c/w (3) Pilot / Ignitor (HEI-HV) / DETC, HTHV / Std Power / TC Cables, One (1) 16" x 3.7 m <b>Utility</b> Flare Tip c/w (3) Pilot / Ignitor (HEI-HV) / DETC, HTHV / Std Power / TC Cables.	FO-20-1010-595 2020
<b>OGC</b> Schlumberger Oman	Bisat – B Flare Package <b>Onshore Oman</b>	26 m O/H Flare: One (1) 16" x 3.7 m <b>LP Utility</b> Flare Tip and One (1) 10" X 3.7 m <b>LLP Utility</b> Flare Tip c/w 22.3 m OH Self Supported Stack, Set L&P, (3) Pilot / Ignitor (HEI-HV) / DETC, HTHV / Std Power / TC Cables, ICP (Eex'd' /	FO-20-0978-594 2020

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
		240V AC), Pilot Instrumentation c/w Manual Pilot Backup, (1) Manual FGBU Instrumentation as Backup and (1) ICP / Instrumentation Skid.	
<b>PDO</b> STS / Bilfinger / Tebodin Oman	Fahud C, D, E and F Flare Tips Replacement <b>Onshore Oman</b>	<p><b>FAHUD C:</b> One (1) 16" x 3 m <b>Utility</b> Flare Tip c/w (3) Pilot / Ignitor (HEI-CDI) / DETC, HTLV / Std Power / TC Cables, IR Monitors.</p> <p><b>FAHUD D:</b> One (1) 24" x 3 m <b>Utility</b> Flare Tip c/w (3) Pilot / Ignitor (HEI-CDI) / DETC, HTLV / Std Power / TC Cables, IR Monitors.</p> <p><b>FAHUD E:</b> One (1) 18" x 3 m <b>Utility</b> Flare Tip c/w (3) Pilot / Ignitor (HEI-CDI) / DETC, HTLV / Std Power / TC Cables, IR Monitors.</p> <p><b>FAHUD F:</b> One (1) 24" x 3 m <b>Utility</b> Flare Tip c/w (3) Pilot / Ignitor (HEI-CDI) / DETC, HTLV / Std Power / TC Cables, IR Monitors.</p>	FO-20-0985-593 2020
<b>Addax Petroleum</b> Cameroon	Alpha, Hotel , India and Lima Platforms <b>Offshore Cameroon</b>	<p><b>Flame Arrestors</b> Alpha, Hotel, India and Lima: (3) 8" Deflagration and (1) 10" Deflagration. 150# CS Body / SS316 Flame Cell.</p> <p><b>Heat Shield</b> Lima: (2) Locker Deck SS316L Heat Shields and (18) Locker Mini ES SS316L Heat Shields.</p>	FO-20-0993-590 2020
<b>Pakistan Petroleum Limited</b> Pakistan	PPL Zafir GPF Project <b>Onshore Pakistan</b>	12 m O/H Flare: One (1) 24" x 3.7 m <b>LP Utility</b> Flare Tip c/w 8.3 m OH Self Supported Stack, Set L&P, (3) FFG Pilot / Ignitor (HEI-HV) / DETC, HTHV / Std Power / TC Cables, ICP (Eex'd' / 240V AC), Pilot Instrumentation c/w Manual FFG Backup, (1) Manual FGBU Instrumentation as Backup and (1) ICP / Instrumentation Skid.	FO-20-0979-588 2020

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
<b>ONGC Kakinada</b> Armada Madura EPC Ltd. Singapore	ONGC FPSO, <b>Offshore India</b>	105 m O/H Flare Tower c/w Combined HP Sonic / LP utility Flare Tip / Ignition Equipment:  One (1) <b>Combined 20" x 3.7 m HP Sonic</b> Flare Tip and One (1) 18" x 3.7 m <b>LP Utility</b> Flare Tip c/w (4) Pilot / Ignitor (HEI- HV) / DETC, HTHV / Std Power and MI / Std TC Cables, (1) ICP (Eex'd' / 230V AC), Pilot Instrumentation c/w Manual FFG Backup, c and (1) ICP / Instrumentation Skid. Skid to accommodate (4) Backup LPG / Propane Cylinders (by others).	FO-20-0997-587 2020
<b>EMAL</b> AlBanna Engineering, UAE	EMAL Facility Abu Dhabi Project <b>Onshore UAE</b>	15 m O/H Flare: One (1) 16" x 3.7 m <b>AP Utility</b> Flare Tip c/w 11.3 m OH Self Supported Stack, Set L&P, (2) Pilot / Ignitor (HEI-HV) / DETC, HTHV / Std Power / TC Cables, ICP (Eex'd' / 240V AC), Pilot Instrumentation c/w Manual FFG Backup, (1) ICP / Instrumentation Skid, (1) IR Monitors and (3) ACWL / Control Panel.	FO-20-0847-0586 2020
<b>TATWEER</b> Thermo Design Engineering (TDE) Bahrain	New Tank Batteries and Well Manifolds Project <b>Onshore Bahrain</b>	15 m O/H Vent: Two (2) 24" x 1 m Vent Tip (SS316) c/w (2) 24" X 15 m O/H Self Supported Vent Stacks (CS).	FO-20-0955-0585 2020
<b>PDO</b> STS / Bilfinger / Tebodin Oman	Lekhwair Blower Relocation <b>Onshore Oman</b>	2 X 100% (Working + Standby) Blower Relocation. (2) API 560 Air Assist Blower Skids c/w Inlet Filter Riser / DPT, (2) BFPD, (2) Flex Connections, (1) Common Y Outlet, (1) Pneumatic Actuated Damper and (1) Flow Transmitter.	FO-20-0984-0584 2020
<b>PDO</b> STS / Bilfinger / Tebodin Oman	Ghaba North <b>Onshore Oman</b>	LP / AP Flare Tip Pilot, TC and TC Cable Replacement. (2) Pilot / Ignitor CDI (HEI-HV) / DETC, HT / Std TC Cable / Conduit. Reuse Existing Control Panels.	FO-20-0953-0583 2020

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
PDO STS / Bilfinger / Tebodin Oman	NIMR (NRPS) Site <b>Onshore Oman</b>	45 m O/H Flare: One (1) 36" x 3.7 m <b>AP Air Assist</b> Flare Tip c/w 41.3 m OH Guy Supported Stack, Set L&P, (3) Pilot / Ignitor (HEI-HV) / DETC, HT / Std Power / TC Cables, ICP (Eex'd' / 240V AC), Pilot Instrumentation c/w Automatic / Manual FFG Backup, (1) ICP / Instrumentation Skid, (2) API 560 Air Assist Blower Skid, (2) IR Monitors and (3) ACWL / Control Panel.  45 m O/H Flare: One (1) 12" x 3.7 m <b>HP Utility</b> Flare Tip c/w 34.3 m O/H Guy Supported Flare Stack, Set L&P, (3) Pilot / Ignitor (HEI-HV) / DETC, HT / Std Power / TC Cables, ICP (Eex'd' / 240V AC), Pilot Instrumentation c/w Manual / Automatic FFG Backup, (1) ICP / Instrumentation Skid, (2) IR Monitor and (3) ACWL / Control Panel.	FO-19-0875-0574 2019
PDO BEC / Mott Macdonald Oman	Birba Site <b>Onshore Oman</b>	38 m O/H Flare: One (1) 30" x 3.7 m <b>HP Utility</b> Flare Tip c/w 34.3 m O/H Guy Supported Flare Stack, Set L&P, (3) Pilot / Ignitor (HEI-HV) / DETC, HT / Std Power / TC Cables, ICP (Eex'd' / 240V AC), Pilot Instrumentation c/w Manual / Automatic FFG Backup, (1) ICP / Instrumentation Skid, (2) IR Monitor and (3) ACWL / Control Panel.	FO-19-0877-0573 2019
<b>Chevron Iraq (Sarta) Ltd</b> Oilserv, Erbil, Iraq	KRI Sarta Stage 1A EPC <b>Onshore Iraq / Kurdistan</b>	110 m O/H Flare: One (1) 20" x 3.7 m <b>AP Air Assist</b> Flare Tip c/w 106.3 m OH Guy Supported Stack, Set L&P, Retractable Davit (design and drawings only), (2) Pilot / Ignitor (HEI-HV) / SETC, HT / Std Power / TC Cables, ICP (Eex'd' / 240V AC) Manual / Automatic, Pilot Instrumentation c/w (2) Propane FGBU Skid, (1) ICP / Instrumentation Skid, (2) Non API 560 Air Assist Blower Skid, and (3) ACWL Upper / (2) ACWL Middle / Control Panel.	FO-19-0899-571 2019
PDO Oman	Qarn Alam Vent Stacks <b>Onshore Oman</b>	Four (4) 8 m O/H Freestanding Vent Stack c/w 2" dia Vent Tip and 24" dia Bottom Section.	FO-18-0930-0569 2019

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
<b>Addax Petroleum</b> Cameroon	Alpha, Hotel and Lima Platforms <b>Offshore Cameroon</b>	<p><b>Alpha (43 m O/H Flare Tower)</b> c/w (1) 10" Vent Tip FGV-VS Insert, (1) Pilot / Igniter (HEI-HV)   FFG / SETC, HT / Standard Power / TC Cables / Conduits, (1) Pilot / FFG Instrumentation c/w <b>Manual FFG</b>, Automatic / Manual ICP (Eex'd' / 120V AC) and (1) ICP / Instrumentation Skid.</p> <p><b>Hotel (43 m O/H Flare Tower)</b> c/w (1) 10" Vent Tip FGV-VS Insert, (1) Pilot / Igniter (HEI-HV)   FFG / SETC, HT / Standard Power / TC Cables / Conduits, (1) Pilot / FFG Instrumentation c/w <b>Manual FFG</b>, Automatic / Manual ICP (Eex'd' / 120V AC) and (1) ICP / Instrumentation Skid</p> <p><b>Lima (30 m O/L 45 Degree Flare Boom)</b> c/w (3) 8" Vent Tip FGV-VS Inserts, (3) Pilot / Igniter (HEI-HV)   FFG / SETC, HT / Standard Power / TC Cables / Conduits, (1) Pilot / FFG Instrumentation c/w <b>Manual FFG</b>, Automatic / Manual ICP (Eex'd' / 120V AC) and (1) ICP / Instrumentation Skid.</p>	FO-18-0919-0566 2019
<b>PCTSB</b> DAR, Malaysia	AGRU <b>Onshore Turkmenistan</b>	Acid Gas Incinerator (AGI) Debottlenecking Study. Engineering, Analysis and Report for (2) Existing 25 m O/H AGI c/w BMA and Instrumentation Skid.	FO-18-0861-0562 2019
<b>PC Myanmar</b> MEB, Malaysia	Yetagun C Platform <b>Offshore Myanmar</b>	Replacement Permeate / LP Air Assist Flare Tip / Ignition Equipment (80 m Flare Boom): One (1) 36" x 3.7 m <b>Air Assist</b> Flare Tip c/w (3) Pilot / SETC, MI TC Cables and (1) Air Assist Blower Skid. Reuse existing John Zink ICP / Instrumentation Skid.	FO-18-0880-0559 2019
<b>PDO</b> Enerflex Dubai, UAE	Sadah AP Flare Stack <b>Onshore Oman</b>	26 m O/H LP Flare: One (1) 30" x 3.7 m <b>AP Air Assist</b> Flare Tip c/w 22.3 m OH Guy Supported Stack, Set L&P, (3) Pilot / Igniter (HEI-HV) / DETC, HT Power /TC Cables / Conduit, Pilot Instrumentation c/w Automatic / Manual ICP	FO-18-0882-0557 2019

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
		(Hazardous Area / 240V AC), (1) ICP / Instrumentation Skid and (1) Air Assist Blower Skid / Instruments.	
<b>Dalleel Petroleum LLC</b> Valdel Oman	DPS Station <b>Onshore Oman</b>	27 m O/H Flare: One (1) 16" x 3.7 m <b>LP Utility</b> and (1) 16" x 3.7 m <b>AP Utility</b> Flare Tips c/w 23.3 m O/H Guy Supported Flare Stack, Set L&P, Equipment Davit, (3) Pilot / Ignitor (HEI-HV) / SETC, HT / Std Power / TC Cables, Pilot Instrumentation c/w Manual FFG Backup, Manual / Automatic ICP (Eex'd' / 240V AC), (1) ICP / Instrumentation Skid and (3) ACWL / Control Panel.	FO-18-0805-0552 2019
<b>PDO</b> Oman	Birba HP Flare Stack <b>Onshore Oman</b>	Existing 30 m O/H Guy Supported Flare Stack. Replaced top 24" dia x 13 m long Section c/w necessary Ladders, Platforms and Guy Wires / Hardware.	FO-18-0878-0550 2019
<b>PDO</b> STST Oman	Barik, GGP & FGP Sites <b>Onshore Oman</b>	Four (4) Replacement Ignition Equipment / FFG Skids.  <b>Barik HP (60 m O/H Flare)</b> c/w (3) Pilot / FFG / DETC, HT / Standard TC Cables / Conduits, (1) Pilot / FFG Instrumentation c/w <b>Automatic / Manual FFG</b> , ICP (Eex'd' / 240V AC), ICP / Instrumentation Skid and (2) IR Monitors / Cables.  <b>GGP LP (40 m O/H Flare)</b> c/w (3) Pilot / FFG / DETC, HT / Standard TC Cables / Conduits, (1) Pilot / FFG Instrumentation c/w <b>Automatic / Manual FFG</b> , ICP (Eex'd' / 240V AC), ICP / Instrumentation Skid and (2) IR Monitors / Cables.  <b>KGP AP (15 m O/H Flare)</b> c/w (2) Pilot / FFG / DETC, HT / Standard TC Cables / Conduits, (1) Pilot / FFG Instrumentation c/w <b>Automatic / Manual FFG</b> , ICP (Eex'd' /	FO-18-0861-0546 2019

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
		240V AC), ICP / Instrumentation Skid and (2) IR Monitors / Cables.	
		<b>KGP HP (74 m O/H Flare)</b> c/w (4) Pilot / FFG / DETC, HT / Standard TC Cables / Conduits, (1) Pilot / FFG Instrumentation c/w <b>Automatic / Manual FFG</b> , ICP (Eex'd' / 240V AC), ICP / Instrumentation Skid and (2) IR Monitors / Cables.	
<b>Sonatrach SPA</b> Dodsai Dubai	South HGA, Hassi Messaoud Field <b>Onshore Algeria</b>	32 m O/H HP Flare: One (1) 36" x 3.7 m <b>HP Air Assist</b> Flare Tip c/w 28.3 m OH Guy Supported Stack, Set L&P, Retractable Davit with Manual Winch, (3) Pilot / Igniter (HEI-HV) / DETC, HT Power /TC Cables / Conduit, Pilot Instrumentation c/w Automatic / Manual ICP (Hazardous Area / 240V AC), ICP / Instrumentation Skid, (2) Air Assist Blower Skids / Instruments and (3) ACWL / Control Panel.	FO-18-0830-0543 2018
		28 m O/H LP Flare: One (1) 30" x 3.7 m <b>HP Air Assist</b> Flare Tip c/w 24.3 m OH Guy Supported Stack, Set L&P, Retractable Davit with Manual Winch, (3) Pilot / Igniter (HEI-HV) / DETC, HT Power /TC Cables / Conduit, Pilot Instrumentation c/w Automatic / Manual ICP (Hazardous Area / 240V AC), ICP / Instrumentation Skid, (2) Air Assist Blower Skids / Instruments and (3) ACWL / Control Panel.	
		One (1) 14" x 3.7 m <b>LP Utility</b> Flare Pit Tip c/w (3) Pilot / Ignitor (HEI-HV) / (3) DETC, HT / Std Power / TC Cables / Conduit, Pilot Instrumentation, ICP (Eex'd' / 240V AC) and ICP / Instrumentation / FGBU Skid.	
<b>CCED Oman</b>	Farah AP Replacement Flare Tip / New Burn Pit <b>Onshore Oman</b>	Replacement Air Assist Flare Tip / Ignition Equipment (20 m Flare Stack): One (1) 30" x 3.7 m <b>AP Air Assist</b> Flare Tip c/w (3) Pilot / Igniter (HEI-HV) / DETC, HT / Std Power	FO-18-0834-0538 2018

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
		<p>/TC Cables / Conduit. Reuse existing Flareon ICP (Eex'd' / 240V AC), ICP / Instrumentation / FGBU Skid.</p> <p>New LP Flare Tip / Ignition Equipment (Flare Pit):            One (1) 16" x 3.7 m <b>LP Utility</b> Flare Tip c/w (2) Pilot / Ignitor (HEI-HV) / (2) DETC, HT / Std Power / TC Cables / Conduit, Pilot Instrumentation, ICP (Eex'd' / 240V AC) and ICP / Instrumentation Skid.</p>	
<b>PDO</b> STST Oman	Fahud NOCS Ignition System Upgrade <b>Onshore Oman</b>	<p>Replacement Air Assist Flare Tip / Ignition / Blowers (40 m Flare Stack):</p> <p>One (1) 14" Gas / 54" Air Annulus x 3.7 m <b>Air Assist</b> Flare Tip c/w (4) Pilot / DETC / CDI, HT / Standard TC / CDI Cables / Conduit, Pilot Instrumentation c/w <b>Automatic / Manual</b>, ICP (Eex'd' / 240V AC) and ICP / Instrumentation Skid, (2) API 560 Air Assist Blower Skids and Instruments.</p>	FO-18-0794-0535 2018
<b>OGC</b> Al Turki Oman	Al Duqm <b>Onshore Oman</b>	15 m O/H Flare: One (1) 18" x 3.7 m <b>HP Utility</b> Flare Tip c/w 11.3 m O/H Guy Supported Flare Stack, Set L&P, (2) Pilot / Ignitor (HEI-HV) / (2) SETC, HT / Std Power / TC Cables, Pilot Instrumentation, ICP (Eex'd' / 240V AC) and ICP / Instrumentation Skid.	FO-17-0726-0528 2018
<b>PDO</b> STST Oman	Birba <b>Onshore Oman</b>	<p>Replacement Flare Tips:</p> <p>One (1) 24" <b>HP Utility</b> by 3.0 m long Flare Tip.            One (1) 12" <b>LP Utility</b> by 3.7 m long Flare Tip.</p>	FO-17-0795-0526 2018
<b>CCED Oman</b>	Ulfa Field Development <b>Onshore Oman</b>	30 m O/H Flare: One (1) 24" x 3.7 m <b>LP Air Assist</b> Flare Tip c/w 26.3 m OH Guy Supported Stack, Set L&P, (3) Pilot / Igniter (HEI-HV) / SETC, HT / Std Power / TC Cables, Pilot Instrumentation c/w Manual FFG, Manual FFG Backup, ICP (Eex'd' / 240V AC), ICP / Instrumentation Skid, (1) Air Assist	FO-17-0810-0525 2017

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
		Blower Skids / Instruments, (3) ACWL / Control Panel and (3) IR Monitors.	
<b>PDO</b> Enerflex Dubai	Khulud <b>Onshore Oman</b>	40 m O/H Flare: One (1) 26" x 3.7 m <b>HP Utility</b> and (1) 3" x 3.7 m <b>AP Utility</b> Flare Tips c/w 36.3 m O/H Guy Supported Flare Stack, Set L&P, (3) Pilot / Ignitor (HEI-HV) / DETC, HT / Std Power / TC Cables, Pilot Instrumentation c/w Manual FFG Backup, ICP (Eex'd' / 240V AC), ICP / Instrumentation Skid and (1) IR Monitor.	FO-17-0752-0524 2017
<b>PDO</b> STST Oman	Mabrouk CPF <b>Onshore Oman</b>	Replacement Ignition Equipment (38 m Flare): <b>FFG</b> c/w (3) Pilot / FFG / (2) DETC, HT / Standard TC Cables. One (1) Pilot Instrumentation c/w <b>Automatic / Manual FFG</b> , ICP (Eex'd' / 240V AC) and ICP / Instrumentation Skid.  <b>BALLISTIC</b> c/w Cabinet, Instruments, Valves, Launching Tank 10 L ASME U-stamped, Buffer tank 50 L ASME U-stamped and Magazine for Pellets (SS316). Guide tube (SS316 - 156 m) and last 6 meter in Incolloy (800HT) Total 162 m. Fragment Collector Incolloy (800HT).	FO-17-0782-0521 2017
<b>PDO</b> WPAI Oman	Al Noor Tip <b>Onshore Oman</b>	Replacement Flare Tip: 30" Tip x 24" Gas Riser x 18" Air Riser <b>LP Air Assist</b> by 3.7 m long Flare Tip.	FO-17-0774-0520 2017
<b>PDO</b> STST Oman	SNG AP/HP <b>Onshore Oman</b>	Replacement Ignition Equipment (43 m HP / 10 m AP Flares) <b>AP</b> c/w (2) Pilot / FFG / DETC, HT / Standard TC Cables. One (1) Pilot Instrumentation c/w <b>Automatic / Manual FFG</b> , ICP (Eex'd' / 240V AC) and ICP / Instrumentation Skid.	FO-17-0749-0518 2017

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
		HP c/w (4) Pilot / FFG / DETC, HT / Standard TC Cables. One (1) Pilot Instrumentation c/w <b>Automatic / Manual FFG</b> , ICP (Eex'd' / 240V AC) and ICP / Instrumentation Skid.	
<b>CCED Oman</b>	Various Sites <b>Onshore Oman</b>	Third of Ten from FO-16-0678-0505: 30 m O/H Flare: 24" x 3.7 m <b>LP Air Assist</b> Flare Tip c/w 21.3 m O/H Stack with 25 m Self Support Tower, Set L&P, (3) Pilot / Ignitor (HEI-HV) / DETC, HT / Std Power / TC Cables, Pilot Instrumentation c/w Manual FFG Instrumentation, Manual Propane Backup Instrumentation, ICP (Eex'd' / 240V AC), ICP / Instrumentation / Cylinder Skid, Air Assist Blower Skid, (3) ACWL / Control Panel, (3) IR Monitors and Flare Header Flow Transmitter.	FO-17-0678-0516 2017
<b>PDO</b> STST Oman	Yibal-A AP/LP & AHW AP/LP <b>Onshore Oman</b>	Replacement Flare Tips / Ignition Equipment: Three (3) 4 m Yibal AP / LP and AHW AP <b>Air Assist</b> Flare Tips each c/w (3) Pilot / CDI / DETC, HT / Standard CDI Power / TC Cables. Each c/w 2 x 100% API 560 Air Assist Blower Skids and Instruments.  One (1) 4 m AHW <b>LP Utility</b> Flare Tip c/w (3) Pilot / CDI / DETC, HT / Standard CDI Power / TC Cables. One (1) CDI Flare Ignition Control Panel (240V AC / Hazardous Area).	FO-17-0764-0515 2017
<b>Occidental Oman</b> JOGS Netherlands	Far West Facility <b>Onshore Oman</b>	26 m O/H Flare: One (1) 24" x 3.7 m <b>LP Air Assist</b> Flare Tip c/w 22.3 m OH Guy Supported Stack, Set L&P, (3) Pilot / FFG / DETC, HT / Std TC Cables, Pilot Instrumentation c/w Manual FFG, ICP (Eex'd' / 240V AC), ICP / Instrumentation Skid, (2) Air Assist Blower Skids and (1) IR Monitor.	FO-17-0742-0514 2017
<b>PDO</b> STST Oman	SRCPP Facility <b>Onshore Oman</b>	Replacement Flare Tips / Ignition Equipment: Two (2) 46" Gas / 90" Air Annulus <b>HP</b> x 4 m <b>HP Air Assist</b> Flare Tip each c/w (4) Pilot / FFG / DETC, HT / Standard TC	FO-17-0757-0513 2017

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
		<p>Cables. Two (2) Pilot Instrumentation c/w <b>Automatic / Manual FFG</b>, ICP (Eex'd' / 240V AC) and ICP / Instrumentation Skid.</p> <p>Two (2) 24" Gas / 54" Air Annulus <b>AP</b> x 4 m <b>AP Air Assist</b> Flare Tip each c/w (3) Pilot / FFG / DETC, HT / Standard TC Cables. Two (2) Pilot Instrumentation c/w <b>Automatic / Manual FFG</b>, ICP (Eex'd' / 240V AC) and ICP / Instrumentation Skid.</p>	
<b>PDO</b> GPS/TR Oman	Sayalla Facility <b>Onshore Oman</b>	25 m O/H Flare: One (1) 32" x 4 m <b>LP Air Assist</b> Flare Tip c/w 21 m OH Guy Supported Stack, Set L&P, (3) Pilot / Ignitor (HEI-HV) / DETC, HT / Std Power / TC Cables, Pilot Instrumentation c/w Automatic / Manual FFG Backup, Manual LPG Backup Instrumentation, ICP (Eex'd' / 240V AC), ICP / Instrumentation Skid, API 560 Air Assist Blower Skid, VFD and (2) IR Monitors.	FO-16-0721-0508 2016
<b>PDO Oman</b> Exterran Dubai	Hawqa Facility BOOM <b>Onshore Oman</b>	25 m O/H Flare: One (1) 12" x 3.7 m <b>HP Utility</b> Flare Tip c/w 2.13 m O/H Self Supported Flare Stack c/w Vertical Integral Knock Out Drum (IKOD), (2) Pilot / Ignitor (HEI-HV) / DETC, HT / Std Power / TC Cables, Pilot Instrumentation, Manual Fuel Gas Backup Instrumentation, ICP (Eex'd' / 240V AC) and ICP / Instrumentation Skid.	FO-16-0744-0507 2016
<b>CCED Oman</b>	Various Sites <b>Onshore Oman</b>	30 m O/H Flare: Ten (10) 24" x 3.7 m <b>LP Air Assist</b> Flare Tip c/w 21.3 m O/H Stack with 25 m Self Support Tower, Set L&P, (3) Pilot / Ignitor (HEI-HV) / DETC, HT / Std Power / TC Cables, Pilot Instrumentation c/w Manual FFG Instrumentation, Manual Fuel Gas Backup Instrumentation, ICP (Eex'd' / 240V AC), ICP / Instrumentation / Cylinder Skid, Air Assist Blower Skid, (3) ACWL / Control Panel, (3) IR Monitors and Flare Header Flow Transmitter.	FO-16-0678-0505 2016

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
PDO Worley Parsons Oman	Mabrouk Facility <b>Onshore Oman</b>	45 m O/H Flare: One (1) 32" x 4 m <b>HP Utility</b> Flare Tip c/w 41 m O/H Guy Supported Flare Stack, Set L&P, (3) Pilot / Ignitor (HEI-HV) / TC, HT / Std Power / TC Cables, Pilot Instrumentation c/w Manual FFG Backup, Manual Fuel Gas Backup Instrumentation, ICP (Eex'd' / 240V AC), ICP / Instrumentation Skid, (2) IR Monitors and Two sets of (3) ACWL / Control Panel.	FO-16-0713-0504 2016
Daleel Petroleum Oman	B-Block <b>Onshore Oman</b>	20 m O/H Flare: One (1) 16" x 3.7 m <b>LP Utility</b> Flare Tip c/w 16.3 m O/H Self Supported Flare Stack, Set L&P, Davit, (2) Pilot / Ignitor (HEI-HV) / SETC, HT and Std Power / TC Cables, Pilot Instrumentation c/w Manual FFG Backup, ICP (Eex'd' / 240V AC) and ICP / Instrumentation Skid.  20 m O/H Flare: One (1) 16" x 3.7 m <b>AP Utility</b> Flare Tip c/w 16.3 m O/H Self Supported Flare Stack, Set L&P, Davit, (2) Pilot / Ignitor (HEI-HV) / SETC, HT and Std Power / TC Cables, Pilot Instrumentation c/w Manual FFG Backup, ICP (Eex'd' / 240V AC) and ICP / Instrumentation Skid.	FO-16-0201-0503 2016
Occidental Oman	Safah AP Flare Systems <b>Onshore Oman</b>	55 m O/H Flare: One (1) 30" eq. x 3.7m <b>AP Air Assist</b> Flare Tip c/w 51.3 m OH Guy Supported Stack, Set L&P, Davit, (3) Pilot / Ignitor (HEI-HV) / DETC, HT / Std Power / TC Cables, Pilot Instrumentation, Manual / Auto LPG Backup Instrumentation, ICP (Eex'd' / 240V AC), ICP / Instrumentation / LPG Bottle Skid, (2) Air Assist Blower Skid, (2) VFD, IR Monitor and Two sets of (3/2) ACWL / Control Panel.	O-FI-14-897 2014

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
Occidental Oman	Wadi Latham AP Flare System <b>Onshore Oman</b>	26 m O/H Flare: One (1) 27" eq. x 3.7m <b>AP Air Assist</b> Flare Tip c/w 22.3 m OH Guy Supported Stack, Set L&P, Davit, (3) Pilot / Ignitor (HEI-HV) / DETC, HT / Std Power / TC Cables, Pilot Instrumentation, Manual / Auto LPG Backup Instrumentation, ICP (Eex'd' / 240V AC), ICP / Instrumentation / LPG Bottle Skid, (2) Air Assist Blower Skid, (2) VFD and IR Monitor.	O-FI-14-897 2014
Occidental Oman	Safah Replacement Flare <b>Onshore Oman</b>	54 m O/H Flare: One (1) 30" eq. x 3.7m <b>HP Air Assist</b> Flare Tip c/w 51.3 m OH Guy Supported Stack, Set L&P, Davit / Electric Winch, (3) Pilot / Ignitor (HEI-HV) / DETC, HT / Std Power / TC Cables, Pilot Instrumentation, Manual / Auto Fuel Gas Backup Instrumentation, ICP (Eex'd' / 240V AC), ICP / Instrumentation / LPG Bottle Skid, (2) Air Assist Blower Skid, (2) VFD, IR Monitor and Two sets of (3/2) ACWL / Control Panel.	O-FI-14-890 2014
<b>PDO</b> Al Hassan Engineering and Construction (AHEC) Oman	Zauliyah Facility AP <b>Onshore Oman</b>	20 m O/H Flare: One (1) 6" x 3.7m <b>AP Utility</b> Flare Tip c/w 16.3 m O/H Guy Supported Flare Stack, Set L&P, Davit, (3) Pilot / Ignitor (HEI-HV) / DETC, HT / Std Power / TC Cables, Pilot Instrumentation c/w Manual FFG Backup, ICP (Eex'd' / 240V AC), ICP / Instrumentation Skid and IR Monitor.	O-FI-14-876 2014
<b>PDO</b> Al Hassan Engineering and Construction (AHEC) Oman	Zauliyah Facility LP <b>Onshore Oman</b>	40 m O/H Flare: One (1) 18" x 3.7m <b>LP Utility</b> Flare Tip c/w 36.3 m O/H Guy Supported Flare Stack, Set L&P, Davit / Manual Winch, (3) Pilot / Ignitor (HEI-HV) / DETC, MI / Std Power / Thermocouple Cables, Pilot Instrumentation c/w Manual FFG Backup, ICP (Eex'd' / 240V AC), ICP / Instrumentation Skid, IR Monitor and (3) ACWL / Control Panel.	O-FI-14-876 2014

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
Occidental Oman	Safah LP Flare System Onshore Oman	54 m O/H Flare: One (1) 30" eq. x 3.7m <b>LP Air Assist</b> Flare Tip c/w 51.3 m OH Guy Supported Flare Stack, Set L&P, Davit / Electric Winch, (3) Pilot / Ignitor (HEI-HV) / DETC, HT / Std Power / TC Cables, Pilot Instrumentation, Manual / Auto Fuel Gas Backup Instrumentation, ICP (Eex'd' / 240V AC), ICP / Instrumentation / LPG Bottle Skid, (2) Air Assist Blower Skid, (2) VFD, IR Monitor and Two sets of (3/2) ACWL / Control Panel.	O-FI-12-746 2012
Occidental Oman	Wadi Latham LP Flare System Onshore Oman	54 m O/H Flare: One (1) 30" eq. x 3.7m <b>LP Air Assist</b> Flare Tip c/w 51.3 m OH Guy Supported Flare Stack, Set L&P, Davit / Electric Winch, (3) Pilot / Ignitor (HEI-HV) / DETC, HT / Std Power / TC Cables, Pilot Instrumentation, Manual / Auto LPG Backup Instrumentation, ICP (Eex'd' / 240V AC), ICP / Instrumentation / LPG Bottle Skid, (2) Air Assist Blower Skid, (2) VFD, IR Monitor and Two sets of (3/2) ACWL / Control Panel.	O-FI-12-746 2012

**BELOW LISTED PROJECTS ARE EXECUTED BY THE SAME FLAROMAN CORE TEAM  
BUT UNDER FLAREON COMPANY NAME**

Please refer to below Project list to understand the technical experience of FlarOman core team

Mercator Oil & Gas Ltd c/o GPS Singapore	Okwok FPSO Offshore Nigeria	One (1) HP 16" Sonic / LP 6" Utility x 3.7 m Combined Flare Tip c/w Three (3) Pilot / Ignitor (HEI-HV) / FFG / TC, MI / Std Power / Thermocouple Cables, ICP (240VAC), Pilot Fuel Gas and Manual FFG Instrumentation, Manual Fuel Gas Back-up Instrumentation and ICP / Instrumentation Skid.	O-FI-14-924 2014
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<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
<b>Arco Services</b> c/o Expro Resources	Petro Junin Heavy Oil EPF <b>Onshore Venezuela</b>	One (1) LP 26" x 3.7m Air Assist Flare Tip c/w 46.3 m Guy Supported Flare Stack / L&P, (3) Pilot / Ignitor (HEI-HV) / FFG / TC, MI / Std Power / Thermocouple Cables, Pilot and Manual FFG Instrumentation, Manual Fuel Gas Back-up, ICP (Eex'd' / 230V AC), ICP / Instrumentation Skid and (2) Air Assist Blower Skids.	O-FI-14-923 2014
<b>Vestigo LPC</b> c/w NGL Tech and MISC	MaMPU Topsides <b>Offshore</b>	One (1) LP 16" x 3.7 m Utility Flare Tip c/w Two (2) HEI HV Ignitor / SSIC, Two (2) Ignitor (HEI-HV)/FFG Pilots, MI / Std Power / Thermocouple Cables, ICP (240VAC), Pilot Fuel Gas and Manual FFG Instrumentation, Manual Fuel Gas Back-up Instrumentation and ICP / Instrumentation Skid.	O-FI-14-918 2014
<b>Mercator Oil &amp; Gas Ltd</b> c/o GPS Singapore	Okoro FPSO <b>Offshore Nigeria</b>	One (1) HP 28" Sonic / LP 6" Air Assisted x 3.7 m Combined Flare Tip c/w Three (3) Pilot / Ignitor (HEI-HV) / FFG, MI / Std Power / Thermocouple Cables, ICP (240VAC), Pilot Fuel Gas and Manual FFG Instrumentation, Manual Fuel Gas Back-up Instrumentation, ICP / Instrumentation Skid and Blower Skid.	O-FI-14-917 2014
<b>ONGC India</b> c/o L&T Hydrocarbon Engineering Limited	ONGC Sagar Pragati <b>Offshore India</b>	One (1) HP 24" Sonic / LP 10" Utility x 3.7m Combined Flare Tip c/w (3) FFG Pilots, MI / Std Thermocouple Cables, ICP (230VAC), Pilot Fuel Gas and Manual FFG Instrumentation, Manual Fuel Gas Back-up Instrumentation and ICP / Instrumentation Skid.	O-FI-14-894 2014
<b>Petroceltic</b>	Melrose West Khilala <b>Onshore Egypt</b>	One (1) LP 20" x 3.7m Utility Flare Tip c/w 34.1 m O/H Guy Supported Flare Stack, (3) Pilot / Ignitor (HEI-HV) / TC, MI / Std Power / Thermocouple Cables, Pilot Instrumentation / ICP (Eex'd' / 230V AC) and ICP / Instrumentation Skid	O-FI-14-877 2014
<b>DNO Iraq</b> c/o Exterran Eastern Hemisphere FZE	Kurdistan <b>Onshore Iraq</b>	One (1) HP 24" Utility / LP 12" Utility x 3.7m Combined Flare Tip c/w (3) Pilot / Ignitor (HEI-HV) / TC, MI / Std Power / Thermocouple Cables, Pilot Instrumentation / ICP (Eex'd' / 230V AC), ICP / Instrumentation Skid/ One (1) 51.3 meter O/H Guy Supported Flare Stack.	O-FI-13-854 2013

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
<b>DNO Middle East</b>	Kurdistan <b>Onshore Iraq</b>	One (1) HP 10" Utility x 3.7m Flare Tip / One (1) LP 10" Utility x 3.7m Flare Tip c/w (1) Pilot / Ignitor (HEI-HV) / TC, MI / Std Power / Thermocouple Cables, Pilot Instrumentation / ICP (Eex'd' / 230V AC), ICP / Instrumentation Skid / One (1) 8.3 meter O/H Self Supported Flare Stack.	O-FI-13-842 2013
<b>ONGC</b>	Cluster 7 project <b>Offshore India</b>	One (1) HP 18" Sonic / LP 12" Utility x 3.7m Combined Flare Tip c/w (3) Pilot / Ignitor (HEI-HV) / TC, MI / Std Power / Thermocouple Cables, Pilot Instrumentation / ICP (Eex'd' / 230V AC), ICP / Instrumentation Skid.	O-FI-13-834 2013
<b>Pertamina</b> c/o Gryphon Energy	HP/LP Flare Project <b>Offshore Indonesia</b>	One (1) 16" HP / One (1) 12" LP x 3.7m Flare Tip c/w (3) Pilot / Ignitor (HEI-HV), Pilot Instrumentation / ICP (Eex'd' / 230V AC), ICP / Instrumentation Skid.	O-FI-13-833 2013
<b>Pan Ocean Oil Company</b> c/o Weatherford	OPL 275 Project <b>Onshore Nigeria</b>	One (1) HP 18" Sonic / LP 12" Air Assist x 3.7 m Combined Flare Tip c/w 29.3 m guy supported stack, (3) Pilot / Ignitor (HEI-HV) / TC, MI / Std Power / Thermocouple Cables, Pilot Instrumentation / ICP (Eex'd' / 230V AC), ICP / Instrumentation Skid and Air Assist Blower Skid / IR monitor.	O-FI-13-820 2013
<b>Mubadala Petroleum</b>	Nong Yao Field Development Project <b>Offshore Thailand</b>	One (1) HP 10" Sonic x 3.7m Flare Tip c/w (2) Pilot / Ignitor (HEI-HV) / TC, MI / Std Power / Thermocouple Cables, Pilot Instrumentation / ICP (Eex'd' / 230V AC), ICP / Instrumentation Skid.	O-FI-13-811 2013
<b>M3ENERGY Offshore Limited</b> c/o GPS Singapore	Bukit Tua FPSO Project <b>Offshore Indonesia</b>	One (1) HP 18" Sonic / LP 8" Utility x 3.7m Combined Flare Tip c/w (3) Pilot / Ignitor (HEI-HV) / TC, MI / Std Power / Thermocouple Cables, Pilot Instrumentation / ICP (Eex'd' / 230V AC), ICP / Instrumentation Skid.	O-FI-13-808 2013
<b>Chevron Bangladesh</b>	Bibiyana Drilling and CV Plant Upgrade Project	One (1) 16" dia x 1.5 m (+/-) long Vent Tip c/w 6.3m Self Supported Stack / Ladders & Platforms / One (1) TIT Control Panel (120VAC / Hazardous Area) / One (1) CO2 Injection Nozzle (316SS) c/w 2" CO2	O-FI-13-804 2013

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
	<b>Onshore Bangladesh</b>	Riser (316SS) / One (1) Single Element TIT Thermocouple in Vent Tip. (310SS)	
<b>PCSB</b>	Erb West - Floating Flare Unit (FFU) <b>Offshore Malaysia</b>	One (1) 16" dia x 1.5 m (+/-) long Utility Flare Tip/ One (1) 12" dia x 1.5 m (+/-) long Utility Flare Tip	O-FM-13-796 2013
<b>Brunei Shell Petroleum</b>	CPVJ11 Vent Tip Replacement <b>Offshore Brunei</b>	One (1) 24" dia x 3.0 m (+/-) long Vent Tip / One (1) Carbon Steel pup piece, welded to the SS section, with bevelled end for field weld	O-FI-13-795 2013
<b>United Energy Pakistan Ltd (UEP)</b>	Naimat Basal Gas Facility Flare Revamp <b>Onshore Pakistan</b>	One (1) Warm 30" dia Utility Flare Tip / Cold 22" dia Utility x 3.7 m long Combined Flare Tip c/w Burnback TC/ Five (5) Pilot / Ignitor (HEI-HV) / Thermocouples/ Pilot & FFG Instrumentation / ICP (Eex'd' / 230V AC) / Instrumentation Skid and (2) 36.3 meter O/H Guy Supported Flare Stack / Ladders & Platforms.	O-FI-13-781 2013
<b>Chevron Bangladesh</b>	Bibiyana Drilling and CV Plant Upgrade Project CO2 Snuffing <b>Onshore Bangladesh</b>	Two (2) CO2 Snuffing Systems c/w all necessary CO2 Snuffing System Crating, Startup / Commission Spares Package.	O-FM-13-780 2013
<b>COSL - EXPRO Testing Services (Tianjin) Co. Ltd.</b>	Well Testing Enclosed Ground Flares <b>Onshore China</b>	EGF / EGFE Design Engineering and Fabrication Drawings/ Sixteen (16) Vertical T Nozzles EGF-BN (316SS) c/w 2" - 150# Flanges (316SS), (2) Pilot / Ignitor (HEI-HV) / Thermocouples c/w Fuel Gas Hose and HV Flex Hose/Pilot Instrumentation / ICP (Eex'd' / 230V AC) / Instrumentation Skid	O-FI-13-779 2013

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
<b>Newfield Peninsula Malaysia Inc.</b>	Block PM323 East Belulut A Floating Flare Unit (FFU) <b>Offshore Malaysia</b>	One (1) HP 16" Sonic x 3.7m Flare Tip c/w Two (2) Electronic Ignitor (HEI-HV) / SSIC, Ignitor (HEI-HV) Power Flex Hose / ICP (Eex'd' / 230V AC), ICP and IDE / JB.	O-FM-13-769 2013
<b>PCSB</b> c/o Persafe	MCOT <b>Offshore Malaysia</b>	One (1) 26.4m Guy Supported Flare Stack, (1) Pilot / Ignitor (HEI-HV) / TC, MI / Std Power / Thermocouple Cables, Pilot Instrumentation / ICP (Eex'd' / 230V AC) / Instrumentation Skid. Reuse existing Variable Nozzle Mactronic Flare Tip.	O-FM-13-753 2013
<b>Gryphon Energy (M) Sdn. Bhd</b>	MODU Flare Boom Retrofit Project <b>Offshore Malaysia</b>	Four (4) Pilots/Ignitor (HEI-HV)s, SS Electrical Flex Hoses with HV Cable, Ignition Transformer Box, GUAL Junction Box, MI / Std Power / Thermocouple Cables	O-FI-12-748 2012
<b>PCSB</b> c/o MTC Engineering	KMSE & Anjung Kecil <b>Offshore Malaysia</b> (Capacity: 40 mmscfd)	One (1) HP 16" Utility by 3.7 m long Flare Tips, (2) Ignitor (HEI-HV) / SSIC, (2) FFG Pilots / HEI, MI / Std Thermocouples, Manual FFG / Pilot Fuel Gas and Propane Back-up Instrumentation, ICP (Eex'd'/240VAC) and Instrumentation Skid.	O-FM-12-744 2012
<b>Murphy Oil Corporation</b>	South ACIS Platform <b>Offshore Malaysia</b> (Capacity: HP 38.5 mmscfd LP 8.9mmscfd)	One (1) HP 12" Sonic / LP 8" Utility by 3.7 m long Combined Flare Tip, (3) Pilots/Ignitor (HEI-HV)s, (1) Set MI / Std Thermocouples, Auto FFG Instrumentation Pilot Fuel Gas and Propane Back-up Instrumentation, ICP (Eex'd'/240VAC) and Instrumentation Skid.	O-FM-12-741 2012
<b>Chevron Bangladesh</b>	Bibiyana Platform <b>Offshore Bangladesh</b> (Capacity : 2x8.7 mmscfd)	Two (2) LP 6" x 3.7 m Vent Tip c/w 6.3 m Self Supported Stack, One (1) Single Element TIT Thermocouple in Vent Tip, TIT Control Panel (240VAC) / Instrumentation Skid.	O-FI-12-732 2012
<b>Global process System (Singapore)</b>	TLDD FPSO <b>Offshore Vietnam</b>	One (1) HP 16" Sonic / LP 8" Utility x 3.7 m Combined Flare Tip, (3) Pilots / Ignitor (HEI-HV), Thermocouple, MI / Std Power /	O-FI-12-726 2012

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
	(Capacity : 66 mmscfd)	Thermocouple Cables, Manual FFG Back-up Instrumentation, Pilot Fuel Gas and Manual Propane Back-up Instrumentation, ICP (240VAC) / Instrumentation Skid.	
<b>CCED Oman</b>	Block 3&4 Development Project (Farha) <b>Onshore Oman Flare Stack</b>	One (1) LP 16" x 3.7m Air Assist Flare Tip c/w 16.3m Guy Supported Flare Stack, (3) Pilot / Ignitor (HEI-HV) / TC, MI / Std Power / Thermocouple Cables, Pilot Instrumentation, Manual LPG Backup Instrumentation, Manual FFG Instrumentation, ICP (Eex'd' / 230V AC), ICP / Instrumentation / LPG Bottle Skid and Air Assist Blower Skid.	O-FI-12-720 2012
	(Capacity: LP 13.5 mmscfd AP 5mmscfd)	One (1) AP 16" x 3.7m Air Assist Flare Tip c/w 11.3m Self Supported Flare Stack, (3) Pilot / Ignitor (HEI-HV) / TC, MI / Std Power / Thermocouple Cables, Pilot Instrumentation, Manual LPG Backup Instrumentation, Manual FFG Instrumentation, ICP (Eex'd' / 230V AC), ICP / Instrumentation / LPG Bottle Skid and Air Assist Blower Skid.	
<b>PCSB</b>	West Desaru MOPU <b>Offshore Malaysia Flare Boom</b> (Capacity: HP 16 mmscfd LP 17mmscfd HP 25mmscfd)	One (1) HP 10" HP Sonic / 3 x 4" LP Multi-Arm Utility / HP 10" Compressor Blowdown Sonic by 3.7 m (+/-) long Flare Tip, Three (3) Pilots/Ignitors, One (1) Set MI / Std Thermocouples / Power Cable, Manual FFG and Manual Propane Back-up Instrumentation, ICP (Eex'd'/240VAC) and Instrumentation Skid.	O-FM-12-703 2012
<b>Murphy Oil Corporation</b>	Patricia Platform Flare Boom <b>Offshore Malaysia</b> (Capacity: LP 5.7 mmscfd)	One (1) LP 8" Utility by 3.7 m long Flare Tip, (2) Pilots/Ignitor (HEI-HV)s, (1) Set MI / Std Thermocouples, Auto FFG Instrumentation Pilot Fuel Gas and Propane Back-up Instrumentation, ICP (Eex'd'/240VAC) and Instrumentation Skid.	O-FM-12-697 2012
<b>Murphy Oil Corporation</b>	Serendah Platform <b>Offshore Malaysia Flare Boom</b>	One (1) HP 12" Sonic / LP 8" Utility by 3.7 m long Combined Flare Tip, (3) Pilots/Ignitor (HEI-HV)s, (1) Set MI / Std Thermocouples, Auto FFG	O-FM-12-695 2012

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
	(Capacity: HP 36.3 mmscfd LP 8.9mmscfd)	Instrumentation Pilot Fuel Gas and Propane Back-up Instrumentation, ICP (Eex'd'/240VAC) and Instrumentation Skid.	
<b>Shell Sarawak Berhad</b> c/o Hexamas	St. Joseph Platform <b>Offshore Malaysia</b> Subsea Connection Flare Tower	One (1) LP 24" Utility by 3.7 m Flare Tip, Two (2) SSIC, Two (2) Electronic Igniters / Retractable Packages, One (1) Flare Tower ICP, One (1) Platform ICP, and Remote / Main Telemetry Control (Pilotless Ignition).	O-FM-12-686 2012
<b>PTTEP</b>	Horizontal Flare MPF 6, 7 & 8 <b>Onshore Thailand</b> <b>Flare Pit</b>	Three (3) Horizontal Air Assisted by 3.7m Flare Tips each c/w Two (2) Pilots / Ignitor (HEI-HV), One (1) Air Assist Blower Unit, MI / Std Thermocouples / Power Cable, Pilot Fuel Gas and Propane Back-up Instrumentation, ICP (Eex'd'/240VAC), Instrumentation Skid and Vertical Liquid Seal Drum with Level Transmitter and Guage.	O-FI-12-685 2012
<b>PCSB</b>	Tumbungo Platform <b>Offshore Malaysia</b> Flare Package (Capacity: 45 mmscfd)	One (1) LP 16" Utility by 3.7 m long Flare Tip, (2) Pilots/Ignitor (HEI-HV)s, MI / Std Thermocouples / Power Cable, Manual FFG Instrumentation and Pilot Fuel Gas Instrumentation, ICP (Eex'd'/240VAC) and Instrumentation Skid.	O-FM-11-679 2011
<b>KPOC</b> c/o Hexamas	HP/LP Flare Package Kebabangan Platform <b>Offshore Malaysia</b> Flare Tower (Capacity: HP 854 mmscfd LP 65mmscfd)	One (1) HP 48" Sonic / LP 18" Utility x 3.7 m Combined Flare Tip, Five (5) Pilot / Ignitor (HEI-HV)s, MI / Std Power / Thermocouple Cables, ICP (240VAC), Pilot Fuel Gas and Propane Back-up Instrumentation, Instrumentation Skid and Nitrogen Bottle Skid.	O-FI-11-666 2011
<b>Bumi Armada Berhad</b>	LP Flare Package D1 FPSO <b>Offshore India</b> (Capacity:	One (1) LP 10" Utility x 3.7 m Utility Flare Tip, (3) Pilots / Ignitor (HEI-HV), Thermocouple, MI / Std Power / Thermocouple Cables, Manual FFG Back-up Instrumentation, Pilot Fuel Gas and Manual Propane Back-up Instrumentation, ICP (240VAC) / Instrumentation Skid.	O-FI-11-663 2011

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
	<i>LP 20 mmscfd)</i>		
<b>Siam MOECO</b> c/o Weatherford	Horizontal Flare Package BURAPA-A <b>Onshore Thailand</b>	One (1) 20" diameter Horizontal Air Assisted by 3.7m Flare Tip, Two (2) Pilots / Ignitor (HEI-HV), One (1) Air Assist Blower Unit, MI / Std Thermocouples / Power Cable, Pilot Fuel Gas and Propane Back-up Instrumentation, ICP (Eex'd'/240VAC) and Instrumentation Skid.	O-FI-11-659 2011
<b>PCSB</b> c/o Hexamas	BAP-AA Platform <b>Offshore Malaysia</b> Flare Boom	Two (2) Pilots / Ignitors, MI / Std Power / Thermocouple Cables, ICP (230VAC). Replacement Flare Ignition Equipment.	O-FI-11-647 2011
<b>PCSB</b> c/o Tanjung	HP/LP Flare Package Resak Platform <b>Offshore Malaysia</b> Flare Boom	One (1) HP 30" Sonic / Two (2) LP 8" Utility x 3.7 m long Combined Flare Tip, (3) Pilots / Ignitor (HEI-HV)s, MI / Std Power / Thermocouple Cables.	O-FI-11-646 2011
<b>Burren Energy Ltd</b>	LP Flare Package <b>Onshore Turkmenistan</b> Flare Stack (Capacity: 236mmscfd)	One (1) LP 24" Utility x 3.7m Flare Tip c/w 31.3m Guy Supported Flare Stack, (3) Pilot / Ignitor (HEI-HV) / MI / Std Power / Thermocouple Cables, Pilot Instrumentation, Manual LPG Backup Instrumentation, ICP (Eex'd' / 230V AC), ICP / Instrumentation / LPG Bottle Skid.	O-FI-11- 638 2011
<b>PTTEP Australia</b>	Montara FPSO <b>Offshore Australia</b> Flare Boom (Capacity: HP 93.8 mmscfd LP 60 mmscfd)	One (1) HP Sonic / LP Utility Flare Tip c/w Three (3) Flareon FR-2000-WS-TC-IG Pilots / c/w MI / Standard Power / Thermocouple Cable, Junction Boxes. Replacement Flare Tip and Ignition Equipment.	O-FI-11-604 2011

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
CCED c/o Technics Offshore Engineering Pte. Ltd.	Block 3&4 Development Project (Phase II) <b>Onshore Oman</b> Flare Stack (Capacity: 4.2mmscfd)	One (1) LP 24" x 3.7m Air Assist Flare Tip c/w 52.3 m Guy Supported Flare Stack, (3) Pilot / Ignitor (HEI-HV) / MI / Std Power / TC Cables, Pilot Instrumentation, Manual LPG Backup Instrumentation, Manual FFG Instrumentation, ICP (Eex'd' / 230V AC),/ Instrumentation / LPG Bottle/Blower Skid	O-FI-11-600 2011
	(Capacity: 1.8mmscfd)	One (1) LP 10" x 3.7m Air Assist Flare Tip c/w 6.3 m Self Supported Stack, (3) Pilot / Ignitor (HEI-HV) / MI / Std Power / TC Cables, Pilot Instrumentation, Manual LPG Backup Instrumentation, Manual FFG Instrumentation, ICP (Eex'd' / 230V AC), Instrumentation / LPG Bottle/ Blower Skid.	
<b>Oman Gas Company (OGC)</b>	Barka Phase III, <b>Onshore Oman</b> <b>Flare Stack</b> (Capacity: 42mmscfd)	One (1) modified HP 16" x 3.7m Utility Flare Tip c/w (3) Reuse Pilot / Ignitor (HEI-HV), MI / Std Power / Thermocouple Cables, Pilot Instrumentation, ICP (Eex'd' / 230V AC), ICP / Instrumentation , Designed and drafted 32.3m stack/ ladders/platforms	O-FI-11-599 2011
	Sohar Phase II, <b>Onshore Oman</b> Flare Stack (Capacity: 40mmscfd)	One (1) LP 16" x 3.7m Utility Flare Tip, c/w (2) Pilot / Ignitor (HEI-HV), MI / Std Power / Thermocouple Cables, Pilot Instrumentation, ICP (Eex'd' / 230V AC), ICP / Instrumentation Skid, design and draft 28.3m stack/ ladders/platforms.	
<b>Petrofac Kencana</b>	Sepat MOPU <b>Offshore Malaysia</b> Flare Tower (Capacity: 18.3mmscfd)	One (1) HP 14" Utility x 3.7m Flare Tip c/w (2) Pilot / Ignitor / TC, MI / Std Power / Thermocouple Cables, Pilot Instrumentation, Manual LPG Backup Instrumentation, ICP (Eex'd' / 230V AC), ICP / Instrumentation / LPG Bottle Skid	O-FI-10-593 2010

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
<b>PTT Exploration and Production Public Co Ltd (PTTEP)</b>	Arthit Field Central Facilities <b>Offshore Thailand</b> Flare Revamp	Five (5) FR-2000-WS-TC-IG Pilots / Five (5) FR-2000-WS-TC-FFG-IG Pilots TCs c/w MI / Standard Power / Thermocouple Cable, Pilot / FFG Instrumentation, Manual LPG Backup Instrumentation, ICP (Eex'd' / 120 VAC) and ICP / Instrumentation / LPG Bottle Skid.	O-FI-10-588 2010
<b>VME Technical Services Sdn Bhd</b>	BWO FPSO Terang Sirasun Batur <b>Offshore Indonesia</b> Flare Tower (Capacity: HP: 300mmscfd LP: 5mmscfd)	One (1) HP 30" Sonic / LP 8" Air Assist x 3.7m Combined Flare Tip c/w (4) Pilot / Ignitor / TC, MI / Std Power / Thermocouple Cables, Pilot Instrumentation, Manual LPG Backup Instrumentation, Manual FFG Instrumentation, ICP (Eex'd' / 230V AC), ICP / LPG Bottle Skid and Air Assist Blower Skid.	O-FI-10-585 2010
<b>Bumi Armada Sdn Bhd</b>	TGT FPSO <b>Offshore Vietnam</b> Flare Tower (Capacity: HP: 150mmscfd LP: 10mmscfd)	Integral HP 16" Sonic / LP 14" Utility x 3.7 m Combined Flare Tip c/w (3) Pilot / Ignitor (HEI-HV) / TC, ICP (Eexd / 220 V AC), MI Cables, Pilot Instrumentation, Manual Propane Backup Instrumentation and ICP / Instrumentation / Propane Bottle Skid.	O-FI-10-554 2010
<b>EMEPMI</b> c/o Hexamas	Irong A Platform <b>Offshore Malaysia</b>	Replacement (2) Pilots / Ignitor (HEI-HV) / FFG, Thermocouple, MI / Std Power / Thermocouple Cables, Manual FFG Back-up Instrumentation, Pilot Fuel Gas Instrumentation, ICP (240VAC) / Instrumentation Skid.	O-FM-10-523 2010
<b>OMV Exploration and Production GmbH,</b> c/o GPS Dubai	Al Uqlah Block S2, <b>Onshore Yemen</b> Flare Stack (Capacity: 60mmscfd)	One (1) 24" Air Assist by 3.7 m (+/-) long Flare Tip c/w (3) Pilot / Ignitor (HEI-HV) / TC, MI / Std Power / Thermocouple Cables, 35m Guyed Flare Stack c/w Water Seal, Ladders and Platforms, Pilot Instrumentation, Manual LPG Backup Instrumentation, Manual FFG Instrumentation, ICP Instrumentation / LPG Bottle Skid and Air Assist Blower Skid.	O-FI-10-506 2010

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
<b>Sarawak Shell Berhad</b> c/o Hexamas / PFCE	Cili Padi Platform <b>Offshore Malaysia</b> (Pilotless System) (Capacity: 525mmscfd)	One (1) HP 28" Sonic x 3.7 m Flare Tip c/w (3) Ignition Chambers / TC, (3) Electronic Arcing Ignitor (HEI-HV), MI / Std Power / Thermocouple Cables and (1) ICP (Eex'd' / 240V AC). One Retractable Flare Tip Removal Davit c/w Hardware, Cable and Diesel Powered Winch.	O-FM-09-491A 2009
<b>Sarawak Shell Berhad</b> c/o Hexamas / PFCE	Cili Padi Platform <b>Offshore Malaysia</b> (Pilot less System) (Capacity: 83.4mmscfd)	One (1) LP 20" Utility x 3.7 m Flare Tip c/w (2) Ignition Chambers / TC, (2) Electronic Arcing Ignitor (HEI-HV), MI / Std Power / Thermocouple Cables and (1) ICP (Eex'd' / 240V AC).	O-FM-09-491B 2009
<b>Newfield Exploration</b> c/o Hexamas	West Belemut Wellhead Platform (WBWP) <b>Offshore Malaysia</b> Vent Boom (Capacity: 20mmscfd)	One (1) 8" x 3.7 m Vent Tip.	O-FM-09-488 2009
<b>Carigali Hess Operating Company</b> c/o Hexamas	Cakerwalla Platform <b>Offshore Malaysia</b> Flare Bloom	Retrofit / Repair Existing Permeate / HP / LP Flare Tips All necessary mounting clips, bolting and Windshroud plate, Ignition Transformers and Ignition Flex Hoses / Hi Voltage Assemblies.	O-FM-09-471 2009
<b>Global Process Systems Sdn Bhd</b>	PCPP Dana MOPU CO2 Snuffing Package <b>Offshore Malaysia</b>	One (1) Vent Tip, Flame Arrestor, Rupture Pin, CO2 Snuffing Skid and Commissioning Spare Parts	O-FM-09-461 2009

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
<b>Merlon Petroleum</b> c/o Melrose Resources through GPS Dubai	West Dikirnis, <b>Onshore Egypt</b> Flare Stack (Capacity: 44mmscfd)	One (1) HP 20" Utility x 3.7 m Flare Tip c/w 37.3 m Guyed Flare Stack, Maintenance / Rest Platforms, Caged Ladders Pilot Manifold, MI Power / Thermocouple Cables to retrofit the existing Flareon Ignition system One Retractable Flare Tip Removal Davit c/w hardware and a Diesel Powered Winch.	O-FI-09-460 2009
<b>Petronas Carigali</b> c/o Tanjung Petroconsult Sdn Bhd	Baronia SKO <b>Offshore Malaysia</b> (Capacity: 140mmscfd)	One (1) HP 30" x 3.7 m Flare Tip c/w (3) Ignition Chambers, (3) Electronic Arcing Ignitor (HEI-HV), (1) Solar / Battery Power Supply (Remote Tower), MI Power Cable, (1) ICP (Eex'd' /240V AC) Control Panel (Platform) and (1) Telemetry System	O-M-08-432 2008
<b>Petronas Carigali</b> c/o Tanjung Petroconsult Sdn Bhd	Resak OGT <b>Offshore Malaysia</b> (Capacity: 481mmscfd)	One (1) LP 16" x 3.7m Air Assist Flare Tip, One (1) HP 24" Sonic x 3.7m Flare Tip, Pilot Manifolds, MI Power / Thermocouple Cables, (5) Pilot / Ignitor (HEI-HV) / TC (3 for HP and 2 for LP), (1) ICP (Eex'd' / 240V AC), Pilot / Manual FFG Instrumentation, (1) ICP / Instrumentation Skid and (1) LP Air Assist Blower Skid / Controls.	O-M-08-431 2008
<b>Bumi Armada Sdn Bhd</b>	OYO FPSO <b>Offshore Nigeria</b> (Capacity: HP 330mmscfd LP 10mmscfd)	Integral HP 20" Sonic / LP 10" LP x 3.7 m Combined Flare Tip c/w (3) Pilot / Ignitor (HEI-HV) / TC, ICP (Eex'd' / 220 V AC), MI Cables, Pilot Instrumentation, Manual Propane Backup Instrumentation and ICP / Instrumentation / Propane Bottle Skid.	O-M-08-423 2008
<b>Global Process Systems Sdn Bhd</b>	PCPP D30 MOPU CO2 Snuffing Package <b>Offshore Malaysia</b>	One (1) Vent Tip, Flame Arrestor, Rupture Pin, CO2 Snuffing Skid, Commissioning and 2 Year Operational Spare Parts	O-M-08-411 2008

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
<b>Cadogan Petroleum</b> c/o GPS Dubai	Gas Treatment Project <b>Onshore</b> <b>Ukraine</b> (Capacity: 51mmscfd)	Two (2) HP 12" Sonic / 8" Air Assist x 3.7 m Combined Flare Tip c/w 31.3 m Guy Supported Flare Stack, Maintenance / Rest Platforms, Caged Ladders, (2) Blower Units, (2) Sets of (3) Pilot / Ignitor (HEI-HV) / TC, MI Cables, ICP (Eexd / 240 V AC), Pilot Instrumentation, Manual Propane Backup Instrumentation and ICP / Instrumentation / Propane Bottle / Blower Skid.	O-M-08-407 2008
<b>PTCSB</b> c/o Technip Geo through GPS Dubai	Acid Gas Removal Project <b>Onshore</b> <b>Turkmenistan</b>	Two (2) 25m O/H Freestanding Thermal Oxidizer / Incinerator c/w Ladders, Platforms, Main Burner, Burner Pilot / Ignitor (HEI-HV) Ignition System, Burner Management System (BMS) and Instrumentation	O-M-08-402 2008
<b>Oman Gas Company (OGC)</b> c/o Global Petrochemical Services Oman	Murayrat PLS <b>Onshore Oman</b> (Capacity: 37mmscfd)	One (1) HP 16" Utility x 3.7 m Flare Tip c/w 8.3 m Freestanding Flare Stack, Maintenance / Rest Platforms, Caged Ladders, (3) Pilot / Ignitor (HEI-HV) / TC, ICP (Eexd / 220 V AC), MI Cables, Pilot Instrumentation and ICP / Instrumentation Stand.	O-M-08-391
<b>Octal Petrochemicals</b> c/o International Business Development Oman	Salalah Gas Metering <b>Onshore Oman</b>	One (1) HP 10" Utility x 3.7 m Flare Tip c/w 6.3 m Freestanding Flare Stack, (1) Pilot / Ignitor (HEI-HV) / TC, MI Cables, ICP (Eexd / 220 V AC), MI Cables and Pilot Instrumentation.	O-M-08-387
<b>Oman Gas Company (OGC)</b> c/o Global Petrochemical Services Oman	Fahud and Burami 2 <sup>nd</sup> Flares <b>Onshore Oman</b>	Two (2) HP 4" Utility x 3.7 m Flare Tip c/w 6.3 m Freestanding Flare Stack, (1) Pilot / Ignitor (HEI-HV) / TC and MI Cables. ICP and Pilot Instrumentation via Main Flares	O-M-07-363

<u>Customer/Contractor</u>	<u>Project Name/Location</u>	<u>Equipment Supplied</u>	<u>Project Ref # - Year</u>
<b>Oman Gas Company (OGC)</b> c/o Global Petrochemical Services Oman	Buraimi Compressor Stn <b>Onshore Oman</b>	One (1) HP 16" Utility x 3.7 m Flare Tip c/w 6.3 m Freestanding Flare Stack, Maintenance / Rest Platforms, Caged Ladders, (2) Pilot / Ignitor (HEI-HV) / TC, ICP (Eexd / 220 V AC), MI Cables and Pilot Instrumentation.	O-M-07-359
<b>Oman Gas Company (OGC)</b> c/o Global Petrochemical Services Oman	Fahud Compressor Stn <b>Onshore Oman</b>	One (1) HP 24" Utility x 3.7 m Flare Tip c/w 21.3 m Freestanding Flare Stack, Maintenance / Rest Platforms, Caged Ladders, (3) Pilot / Ignitor (HEI-HV) / TC, ICP (Eexd / 220 V AC), MI Cables and Pilot Instrumentation.	O-M-07-359
<b>Coogee Resources</b> c/o TPOT Singapore through GPS Singapore	Montara FPSO <b>Offshore Australia</b>	Integral HP 28" Sonic / LP 16" Utility x 3.7 m Combined Flare Tip c/w (3) Pilot / Ignitor (HEI-HV) / TC, ICP (Eexd / 220 V AC), MI Cables, Pilot Instrumentation, Manual Propane Backup Instrumentation and ICP / Instrumentation / Propane Bottle Skid.	O-M-07-340 2007
<b>Merlon Petroleum</b> c/o Melrose Resources through GPS Dubai	West Dikiris, <b>Onshore Egypt</b>	One (1) HP 16" Utility x 3 m Flare Tip c/w 17 m Freestanding Flare Stack, Maintenance / Rest Platforms, Caged Ladders, Pilot Instrumentation and ICP / Instrumentation Stand (3) Pilot / Ignitor (HEI-HV) / TC, ICP (Eexd / 220 V AC), MI Cables,	O-D-07-319
<b>Nortech FPSO PTE Ltd</b> c/o DPS (Bristol) UK through GPS Singapore	Nortech FPSO A <b>Offshore</b> Flare Tower	Integral HP 22" Sonic / LP 12" Utility x 3 m Combined Flare Tip c/w (3) Pilot / Ignitor (HEI-HV) / TC, ICP (Eexd / 220V AC), MI Cables, Pilot / Manual Propane Backup Instrumentation and ICP / Instrumentation / Propane Bottle Skid.	O-M-07-310