



MICOPERI

UMBILICALS AND CABLES

Client	Project Description	Location	Completed	Services
MELLITAH OIL & GAS B.V.	Reconfiguration of DP3 Well B3-26 Production Flexible Flowline (Bouri Field): recovery and replacement of 4" flowline damaged section	Offshore Libya	Ongoing	E-I-DO-RO
PETROBEL	TEMSAH Concession, Deka Development project: installation of HIPPS Modules and Protection Structures, Umbilical, 6"/10" Spools, XT Protection Structures, UTA/UTH and UTA Protection Structures	Mediterranean Sea - Offshore Egypt	2015	E-I-T-DO-RO
PMS Egypt	Denise-B Development Project: umbilical laying and submarine structures The umbilical is approximately 6,3 Km long in two pieces, fully buried and connected to various SUTU. Part of the scope is also the metrology, fabrication and installation of three 6" steel spools connecting three Gas Wells to the Tees valves of an existing 16" pipeline	Mediterranean Sea - Offshore Egypt	2011	E-I-T-DO
ENI SpA	Bonaccia Est Field Project: Bonaccia-Bonaccia Est 6" sealine laying, Bonaccia-Bonaccia Est control umbilical installation (6.7 km). 6" steel spool connecting the Well Head to the pipeline	Adriatic Sea - Offshore Italy	2010	E-C-I
PETROBEL	Tuna Field : transportation and installation of tuna platform (jacket & deck), ssiv, umbilical, sub-sea spools, leak test and line dewatering	Mediterranean Sea - Offshore Egypt	2010	E-P-I-T
ED-INA d.o.o.	Izabela Field Development Project -Sealines Laying: Izabela N to Ivana K (16", 26km long) & Izabela N to Izabela S (10"+3", 2,97km long). Part of the scope was a Power Cable 3,1 Km long laid and buried between the two platforms Izabela North and Izabela South	Adriatic Sea - Offshore Croatia	2010	E-P-I
EDISON	Alba Marina Field sub sea umbilical substitution	Adriatic Sea - Offshore Italy	2003	E-P-I-T

E = Engineering - P = Procurement - C= Fabrication - I= Installation - H= Hook-Up - D= Decommissioning - T= Transportation - DO=Diving - RO=ROV