

S No.	CLIENT	PERIOD	JOB DESCRIPTION	REMARKS
1.	ONGC/ SCI	Nov '88 to Jul '90	S.P.M removal & Installation at Sub - Sea templates & maintenance, pipeline and manifold inspection, N.D.T. inspection , Submarine pipeline maintenance Job, M.G.R removal from jackets and pipelines, locating an arresting Oil leak in nil visibility conditions, Riser survey and inspection, baseline inspection of jackets, underwater videography maintenance & installation works, inspection, maintenance of Offshore structures including spider deck and riser moorings & demoorings of tankers on S.B.M and other diving services desired by ONGC by using Dynamically Positioned Diving vessel "SAMUNDRA SEVAK	Completed Successfully
2.	ONGC/DUKE OFFSHORE	Jun '89 to Oct '89	Diving Services on Drill ship "SAGAR VIJAY" using saturation system.	Completed Successfully
3.	ONGC/STENA/ESSAR	Sep '89 to Oct '89	S.P.M installation Subsea templates. Subsea templates and maintenance of SPM Hoses, submarine pipeline inspection jobs using cathodic potential meter, ultrasonic meter, Magnetic Particle inspection, videography, Subsea buoy, hoses and pipeline end manifold using ESSAR owned DPDSV "NAND REWANT".	Completed Successfully
4.	ONGC/SAMPROGETTI, ITALY	Jan '90 to Feb '90	Platform modification at BLQ - II in Bombay High.	Completed Successfully
5.	ONGC/ESSAR SHIPPING	Jan '90 to	Maintenance , repair & installation works , MGR removal, pipeline NDT inspection, maintenance	Completed Successfully

		Apr '90	of S.P.Mand mooring & demooing of tankers.	
6.	<b>ONGC/STENNA/ESSAR</b>	Feb '90 to Apr '90	Pipe laying , riser inspection , installation of jackets by using Derrick Barge "D.B. HELLARIS".	Completed Successfully
7.	<b>ONGC/ROCKWATER</b>	Mar '90 to Jun '90	MGR removal from pipeline NDT inspection & sealed survey, submarine pipeline maintenance jobs.	Completed Successfully
8.	<b>ONGC/ ESSAR</b>	May '91 to Jul '93	S.B.M Installation & removal of subsea templates and its maintenance, riser and conductor clamp and anode installations, MGR removal from jackets & pipelines, gripper job, NDT Inspection of jackets & pipeline, maintenance of offshore structures using Dynamically positioned vessel MSV "NANDSHAMIK"	Completed Successfully
9.	<b>ONGC/ PEERLESS</b>	Aug '93 to Sep '96	SBM removal and installation at Sub Sea templates and maintenance of SPM hoses, and pipeline end manifold, gripper job, MGR removal from jackets and pipelines. NDT inspection of pipelines & jackets using ultrathickness meter(UT), Cathodic protection meter(CP), Magnetic particle Inspection(MPI) using coil method and permanent magnet method, riser installation, conductor clamp and anode installation, top side inspection, maintenance of Offshore structures including Spider deck & riser. Mooring & demooing of tankers at SBM and other offshore jobs desired by ONGC from time to time using ONGC owned MSV "SAMUNDRA SEVAK" & Peerless owned DP -II vessels PEERLESS STENA II & "PEERLESS STENA-III".	Completed Successfully

10.	<b>AFCONSInfrastructure</b>	Feb '97 to May '98	Diving operations for World Bank aided Bombay Sewerage project atBandraWorli outfalls, at Bandra Reclamation. Underwater cutting & welding, underwater inspection, collection of samples, sea bed survey,desilting inside cofferdam, Sea bed concreting, placing of 80 ton blocksfor construction of risers and other diving operations.	Completed Successfully
11.	<b>ContinentalConstructionLtd.</b>	May '97 Onward s	Diving Services for Construction of Naval Dry dock. Cleaning of seabed, Sea levelling concrete over Sea bed, Block placing in line & level, underwater concreting between walls.	Completed Successfully
12.	<b>BhilaiSteel Plant</b>	Jun '97 to Apr '98	Desilting of oil catchment pit of Maroda - I reservoir (cooling - pond).	Completed Successfully
13.	<b>B.A.R.C</b>	Dec '97 and Mar '98	Under water work at Cirrus Complex for removal of spool piece, blanking the pipes & installation of spool piece and underwater videography of same.	Completed Successfully
14.	<b>Bhilai Steel Plant</b>	May '98	Installation of TB-12 in P&B station, and underwater breaking of "Reinforced concrete" using specialized underwater Cutting Gear & Equipment.	Completed Successfully
15.	<b>Ambross Ship ManagementCompany Ltd</b>	May '98	Complete inspection of the mooring condition of their L.P.G. BargeFormentera including two sunken mooringbuoys.	Completed Successfully
16.	<b>U.T.Ltd.</b>	Apr '98 to Jun '98	Replacement of lock gates, pentals , hydraulic cylinders& roller pathways of Victoria Docks at M.P.T. and underwater videography of same.	Completed Successfully
17.	<b>ONGC/Rig SAGAR SAMRAT</b>	Apr '98	Inspection FWD, Hooks, T-Handle, Pins on both sides of ATF Tank. Removal of Fishing nets, ropes	Completed Successfully

			from them.	
18.	ONGC/Rig SAGAR SAMRAT	May '98	Cutting & removal of fishing net from the rope guard of propeller. Cleaning of pin holes on ITF Tank on all 4 legs.	Completed Successfully
19.	ONGC/Rig SAGAR SAMRAT	Sep '98	<b>Type - I</b> inspection on leg 1 & leg 2. Fouled rope removed & mud cleaning is carried out.	Completed Successfully
20.	AFCONS Infrastructure	Sep '98 Onwards	Diving operations for World Bank aided Bombay Sewerage project at Bandra Worli outfalls, at Bandra Reclamation. Underwater cutting & welding, underwater video-inspection, collection of samples, sea bed survey, desilting inside cofferdam, Sea-bed concreting, placing of 80 ton blocks for construction of risers and other Diving operations.	Completed Successfully
21.	ONGC/FALCON/SUBSEA Engineering Pvt. Ltd.	Nov '98 to Nov '00	SPM installation Subsea templates. Subsea template and maintenance of SPM Hoses, submarine pipeline maintenance jobs, Underwater NDT inspection jobs using cathodic potential meter ultrasonic meter, magnetic Particle inspection by coil method and permanent magnet method, videography Subsea buoy, hoses and pipeline end manifold using ONGC owned DPDSV "SAMUDRA PRABHA". Completed a Pre-Engineering Survey on ten Jacket faces for installation of risers. Complete refurbishment of Diving system installed onboard the vessel while in drydock at Bahrain from 28th Oct 99 to 26th Dec 99.	Completed Successfully
22.	ONGC/Rig SAGARRATNA	Dec '98	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Can to Chord Gusset plates on all chords of Port, Stbd' & Fwd' legs. Type III cleaning of	Completed Successfully

			same using Pneumatic chipper, wire brush etc. Videography of all gusset plates & side and bottom plates of port leg spud can in presence of ABS surveyor, to his satisfaction.	
23.	ONGC/Rig SAGAR	Jan '99	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' & Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc. Videography of all gusset plates & side and bottom plates of spud cans in presence of ABS surveyor, to his satisfaction. The above survey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	Completed Successfully
24.	Bhilai Steel Plant	Feb '99 to Mar '99	Replacement / Repair of 1000 m.m. dia valve spindle of main inlet valve at Maroda - II reservoir at <b>Bhilai Steel Plant, Bhilai.</b>	Completed Successfully
25.	Dredging & Desiltation Co. Pvt. Ltd. /N.T.P.C	Apr '99	Underwater Videography of Stop logged gates, structure of escape channel, flushing tunnels, silt ejectors at Tanakpur Hydro Electric Power Station at Tanakpur, Bareilly, Uttar Pradesh.	Completed Successfully
26.	ETA Ship Mgmt. Co. Ltd., Chennai	May '99	Examination of the underwater body including radar, propeller, visible parts, of the stern bearing assembly and sea chests by underwater videocameras and recording in video cassette. Assessment of Stern bearing wear down and measurement of radar pintle clearances. Visual checking	Completed Successfully

			of Oil lubricating bearings for oil leaks. Photographic documentation of above underwater parts. External examination of the salt water system, sea valves and their attachments to sea chests/Side shell of their vessel M.V. Gem Of Madras at Chennai harbour in presence of surveyor from <b>ABS &amp; IRS</b>	
27.	<b>ESSAR Shipping, Mumbai.</b>	Jul '99	Examination of the underwater body including radar, propeller, visible parts, of the stern bearing assembly and sea chests by underwater videocameras and recording in video cassette. Assessment of Stern bearing wear down and measurement of radar pintle clearances. Photographic documentation of above underwater parts. External examination of the salt water system, Side shell of their vessel M.V. NAND HARI in lieu of 2 yearly dry docking at Chennai harbour in presence of surveyor from <b>AMERICAN BUREAU OF SHIPPING.</b>	Completed Successfully
28.	<b>Dyckerhoff &amp; Widmann Ltd.</b>	Sep '99	Inspection of existing auxiliary Outfall at Worli. Inspection of Worli Risers to check flow of sewage from Diffusers. Inspection of Temporary plugs & ports.	Completed Successfully
29.	<b>Dyckerhoff &amp; Widmann Ltd.</b>	Sep '99	Removal of blockage at existing auxiliary outfall at Bandra using Toyaopump & Skid mounted Pollman Pump. Length of pipe line 170 Mts (Approx.) & 3.5mts. diameter.	Completed Successfully
30.	<b>JINDAL DRILLING &amp; ALLIED INDUSTRIES LTD.</b>	Oct '99	Retrieving of C- Section Well Head from Sea Bed near their Jack up Rig <b>ED - HOLT at Bombay High.</b>	Completed Successfully
31.	<b>ONGC/ Rig SAGARGAURAV</b>	Oct '99	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates,	Completed Successfully

			Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' &Fwd' legs.Type III cleaning of same using Pneumatic chipper, wire brush etc.Videography of all gusset plates & side and bottom plates ofspud cans in presence of ABS surveyor,to his satisfaction.The above survey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	
32.	ONGC/Rig SAGARJYOTI	Oct '99	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' &Fwd' legs.Type III cleaning of same using Pneumatic chipper, wirebrush etc.Videography of all gusset plates & side and bottom plates ofspud cans in presence of ABS surveyor,to his satisfaction.The above survey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	Completed Successfully
33.	ONGC/RigTRIDENT II	Oct '99	<b>TYPE - II</b> Job involving, Scouring survey of Fwd', Port &Strbd' Legspudcan of Rig at Bombay High. Searching and retrieval of Fallen Pump from the seabed.	Completed Successfully
34.	ONGC/Rig KEDARNATH	Nov '99	<b>TYPE - II</b> Job involving, Scouring survey of Fwd', Port &Strbd' Legspudcan of Rig at Bombay High. Searching and retrieval of Fallen Pump from the seabed.	Completed Successfully

35.	ONGC/ Rig SAGAR UDAY	Nov '99	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' &Fwd' legs.Type III cleaning of same using Pneumatic chipper, wirebrush etc.Videography of all gusset plates & side and bottom plates ofspud cans in presence of ABS surveyor,to his satisfaction.The above survey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	Completed Successfully
36.	ONGC/ Rig SAGAR JYOTI	Feb '00	<b>TYPE - III</b> Job involving, desilting& Underwater cutting of the damaged using Broco cutting torch and cutting gear.	Completed Successfully
37.	BRIHANMUMBAI MUNICIPAL CORPORATION	Apr '00 to May '00	Underwater inspection of Pump Sump, weed screen,desilting& cleaning of pump sump & hydrographic survey of intake channel & river course at Pise Pumping station, Mumbai.	Completed Successfully
38.	ONGC/Rig SAGARPRAGATI	Apr '00	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' &Fwd' legs.Type III cleaning of same using Pneumatic chipper, wirebrush etc.Videography of all gusset plates & side and bottom plates ofspud cans in presence of ABS surveyor,to his satisfaction.The above survey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	Completed Successfully

39.	<b>NTPC/UPSEB</b>	Jul '00	Underwater Grouting & stopping of water leakage from cooling water R.C.C duct of Unit no.5 of 2x 500 M.W "B" Power Station, Anpara Thermal Project, Anpara, Dist. Sonbhadra , Uttar Pradesh.	Completed Successfully
40.	<b>ONGC/HIMACHAL ALKALIES</b>	Nov '00 to May '01	SPM Installation, installation of Subsea templates and maintenance of SPM. Providing qualified Indian Diving Personnel onboard ONGC owned DPDSV "SAMUNDRA PRABHA" operating at Bombay High	Completed Successfully
41.	<b>ONGC/Rig SARGAURAV</b>	Dec '00	<b>TYPE - II</b> Job involving, Scouring survey of Fwd', Port & Stbd' Legspudcan of Rig at Bombay High. Salvage of fallen Flea Gas Burner from the sea bed.	Completed Successfully
42.	<b>REBUILD STRUCT ASSOCIATES MPT-GOA</b>	Nov '00 to Dec '00	Underwater Survey & Videography of Berth no . 8,9,10 & 11 for Murmagao Port Trust, at Goa.	Completed Successfully
43.	<b>ONGC/ Rig SAGAR PRAGATI</b>	Feb '00	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spud can middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' & Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc. Videography of all gusset plates & side and bottom plates of spud cans in presence of ABS surveyor, to his satisfaction. The above survey was carried out in lieu of dry docking as per ABS requirement.	Completed Successfully
44.	<b>ONGC/ Rig SAGAR SAMRAT</b>	Feb '01	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spud can middle portion, Girth welds of the chords to spud can	Completed Successfully

			horizontal slope, welds on the spud can bottom on all chords of Port, Stbd'&Fwd' legs.Type III cleaning of same using Pneumatic chipper, wirebrush etc.Videography of all gusset plates & side and bottom plates ofspud cans in presence of ABS surveyor,to his satisfaction. The abovesurvey was carried out in lieu of dry docking as per ABS requirement.	
45.	ONGC/Rig SAGARLAXMI	Apr '01	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spud can middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd'&Fwd' legs.Type III cleaning of same using Pneumatic chipper, wirebrush etc.Videography of all gusset plates & side and bottom plates ofspud cans in presence of ABS surveyor,to his satisfaction. The abovesurvey was carried out in lieu of dry docking as per ABS requirement.	Completed Successfully
46.	CSL INS NIREEKSHAK	Oct '01	Refurbishment of 12 man saturation diving system on INS Nireekshak atCochin Shipyard Ltd. including repairing, testing, commissioning & obtaining LRS certificate on turn key basis. Work involved hydrotesting of 29 gas storage Kelley volume 2.2 m <sup>3</sup> test pressure 300 Kg/cm <sup>3</sup> & hydro / pneumatic testing of 02 nos DDCs, TUP, diving bell & TUB hubat a working pressure of 30 Kg /cm <sup>3</sup> & testing pressure 34 Kg /cm <sup>3</sup> .Major overhauling of diving bell & trolley hydraulic system.	Completed Successfully

			<p>02 nos.W &amp; J high pressure compressor working pressure 247 bar, diver hot water&amp; sanitary system, DDC, TUP &amp; diving bell blower CO2 scrubber system, overhauling &amp; testing of DDC &amp; SDC control console, valves regulator pressure relief valves, installation &amp; commissioning of OBB hydro system, Degutting / Regutting of Therapeutic chamber container accessories panels, communication &amp; lighting. Major overhauling &amp; testing of chamber ECU system CMU compressor &amp; HCU units. Overhauling &amp; commission of various system related pumps. Leak rectification on submarine rescue bell.</p> <p>Installation of CO2 scrubber units, overhauling of pneumatic winch, installation of new air diving umbilical, excursion umbilicals &amp; function testing, Re-socketing &amp; load testing of SDC lifting wires, 02 nos. guideline wire &amp; hyd. system &amp; wire brake system.</p>	
47.	<b>TANVIR BAVI POWER PROJECT</b>	Dec '01	Laying of underwater intake & outlet pipelines laying of bedding material Block placing laying of Geo-fabric, placing armour stones for protection of slopes, etc.	Completed Successfully
48.	<b>LAND &amp; COAST</b>	Sep '01	Underwater survey of 4 mooring, anchor blocks. Inspection and testing the chain support buoys and the piling system of the HPCL oil jetty.	Completed Successfully
49.	<b>ONGC/Rig SAGARJYOTI</b>	Nov '01	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spud can middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on	Completed Successfully

			all chords of Port, Stbd'&Fwd' legs.Type III cleaning of same using Pneumatic chipper, wirebrush etc.Videography of all gusset plates & side and bottom plates ofspud cans in presence of ABS surveyor,to his satisfaction. The abovesurvey was carried out in lieu of dry docking as per ABS requirement.	
50.	ONGC/ Rig SAGAR GAURAV	Nov '01	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' &Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc.Videography of all gusset plates & side and bottom plates ofspud cans in presence of ABS surveyor, to his satisfaction. The abovesurvey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	Completed Successfully
51.	ONGC/Rig SAGARKIRAN	Dec '01	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' &Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc.Videography of all gusset plates & side and bottom plates ofspud cans in presence of ABS surveyor, to his satisfaction. The abovesurvey was carried out in lieu of dry docking as per <b>ABS</b>	Completed Successfully

			<b>requirement.</b>	
52.	<b>ONGC/Rig SAGARSAMRAT</b>	Mar ,,02	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' &Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc. Videography of all gusset plates & side and bottom plates of spud cans in presence of ABS surveyor, to his satisfaction. The above survey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	Completed Successfully
53.	<b>ONGC/Rig SAGAR PRAGATI</b>	Apr '02	<b>Type - I</b> inspection on leg 1 & leg 2. Fouled rope removed & mud cleaning is carried out.	Completed Successfully
54.	<b>ONGC/Rig SAGARSHAKTI</b>	May '02	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' &Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc. Videography of all gusset plates & side and bottom plates of spud cans in presence of ABS surveyor, to his satisfaction. The above survey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	Completed Successfully
55.	<b>Hachiuma Steamship Co. Ltd., Japan</b>	May '02	Inspection of Rudder Pintal, Shaft, Rope guard, Propeller and gland seal carried out.	Completed Successfully
56.	<b>KIER Intl./PPN Offshore works</b>	Jul '02	Inspection of the pipelines of the power project &	Completed Successfully

			sealing of pipe joints in area of Teekay Coupling using additive.	
57.	HPSEB /ThirotHydel Project	Jun '02	Removal of slush / silt from the forebay reservoir of ThirotHydel Project.	Completed Successfully
58.	AquarestSystems	Apr '02	Providing of diving services for sealing Koyna Dam water reservoirBlock Joints ie. inspection, cleaning, chipping, drilling, putty application, nozzles fixing, grouting, rubber fixing & videography.	Completed Successfully
59.	ONGC/RigSAGAR GAURAV	Aug '02	TYPE II & IV job involvind cleaning sea growth on castings of raw water pumps & videography of the area cleaned.	Completed Successfully
60.	ONGC/Rig Aban-II	Oct '02	Providing of diving services for the placing of corrosion cap& for carrying out sea bed survey.	Completed Successfully
61.	AFCONS / TanvirBavi Power Project	Oct '02	Providing of diving services for cutting of pile in pump house.	Completed Successfully
62.	ONGC RigSAGARGAURAV	Nov '02	Providing of diving services for the purpose of cutting of damaged portion of spud can & carrying out NDT of the weld after installation & welding of new plate.	Completed Successfully
63.	ONGC Rig SAGARUDAY	Dec '02	TYPE - III job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' &Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc.Videography of all gusset plates & side and	Completed Successfully

			bottom plates of spud cans in presence of ABS surveyor, to his satisfaction. The above survey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	
64.	ONGC/Rig Aban-II	Dec '02	Providing of diving services for the placing of corrosion cap& for carrying out sea bed survey.	Completed Successfully
65.	Dyckerhoff&WidmannLtd.	Jan '03	Inspection of existing auxillary outfall at Bandra. Inspection of Bandra Risers and cleaning of port holes and removal of bolts of port cover at Bandra Risers No.1 to 10.	Completed Successfully
66.	ONGC/Rig Aban-II	Mar '03	Providing of diving services for the placing of corrosion cap& for carrying out sea bed survey.	Completed Successfully
67.	Dyckerhoff&WidmannLtd.	Mar '03	Inspection of existing auxillary outfall at Bandra. Inspection of Bandra Risers and cleaning of port holes and removal of bolts of port cover at Bandra Risers No.1 to 10.	Completed Successfully
68.	ONGC/Rig Aban-II	Apr '03	Providing of diving services for the placing of corrosion cap& for carrying out sea bed survey.	Completed Successfully
69.	ONGC Rig SAGARRATNA	May '03	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' & Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc. Videography of all gusset plates & side and bottom plates of spud cans in presence of ABS	Completed Successfully

			surveyor, to his satisfaction. The above survey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	
70.	<b>Rihand Dam Sonebhadra</b>	May '03	Mapping of Cracks in concrete structure of Rihand Dam.	Completed Successfully
71.	<b>Aquarest Systems</b>	May '03 to July '03	Providing of diving services for sealing upstream Block Joints of Koyna Dam stage - I. Inspection, cleaning, chipping, drilling, putty application, nozzles fixing, grouting, rubber sheet fixing & videography.	Completed Successfully
72.	<b>ONGC/Rig Aban-II</b>	Aug '03	Providing of diving services for Seabed Survey within 200m radius for new positioning of Rig Aban - II.	Completed Successfully
73.	<b>SEAMEC LTD</b>	Nov '03 to May '04	Providing of diving personnel on SEAMEC-I & SEAMEC-II for ONGC job in Bomay High for SEAMEC LTD.	Completed Successfully
74.	<b>Aquarest Systems</b>	Mar '04 to May '04	Providing of diving services for sealing upstream Block Joints of Koyna Dam stage - I. Inspection, cleaning, chipping, drilling, putty application, nozzles fixing, grouting, rubber sheet fixing & videography.	Completed Successfully
75.	<b>Aquarest Systems</b>	Jul '04	Providing of Diving Services for De-Slugging and De-silting of CWP, RWP, IDCT Bottom Floor and other area	Completed Successfully
76.	<b>ONGC/Rig Malaviya-3</b>	Sep '04	Providing of diving services for Seabed Survey within 200m radius	Completed Successfully
77.	<b>Archirodon Const.Co.</b>	Nov '04	Providing of Diving Services for Repairs of existing Blocks at Qatar Petroleum Multi Product Berth in Mesaieed Industrial	Completed Successfully
78.	<b>V Ships Florida L.C.U.S.A</b>	Jan '05	Providing of Diving Services for Underwater Inspection on the Vessel BUNGA MELAWIS DUA TBRN TRADEWIND FORCE. The above Inspection was carried out as per ABS requirement	Completed Successfully

79.	<b>Aquarest Systems</b>	Jan '05	Providing of diving services for salvage of trunks at Koyna Dam	Completed Successfully
80.	<b>ONGC/VesselGarware - II</b>	Feb '05	Providing of diving services for Seabed Survey within 200m radius	Completed Successfully
81.	<b>Garware II Vessel</b>	Mar '05	Underwater inspection of Rudder palm bolts/bottom shoe onboard MV Garware II.	Completed Successfully
82.	<b>COMACOE</b>	May '05	Underwater inspection of Jackup Lay	Completed Successfully
83.	<b>Aquarest Systems</b>	Jun '05	Underwater inspection of water flooded tunnels of Ghjatghar Hydroelectric Project, Chonle, Shahpur, Dist.-Thane.	Completed Successfully
84.	<b>Jhansi Division</b>	Aug '05	Underwater inspection and underwater repair work for dam	Completed Successfully
85.	<b>Favourite Marine Services</b>	Sep '05	Underwater inspection and videography onboard vessel MV Hammurabi.	Completed Successfully
86.	<b>ONGC Rig SAGAR RATNA</b>	Sep '05	Underwater inspection of NDT job onboard Rig SAGAR RATNA.	Completed Successfully
87.	<b>SEAMEC Ltd.</b>	Dec '05	Providing diving team & diving equipment onboard SEAMEC-1 for underwater inspection & sea chest cleaning and blank the sea chest and take it out.	Completed Successfully
88.	<b>Diver Delta Services, Dubai</b>	Jan '05 to April '05	Carried out installation of three spool pieces each 30 inches at Mubarak Oil Field (Flange to Flange) using Barge Arbain Ainn	Completed Successfully
89.	<b>Pt Advanced Oil &amp; Gas Consulting</b>	Apr '06	Provided two LARS on rent to AOGC to carry out diving work	Completed Successfully
90.	<b>ONGC Rig SAGAR UDAY</b>	Apr '06	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can	Completed Successfully

			horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' &Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc.Videography of all gusset plates & side and bottom plates ofspud cans in presence of ABS surveyor, to his satisfaction. The abovesurvey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	
91.	<b>Cochin Shipyard Ltd/ ONGC Rig SAGAR KIRAN</b>	May '06	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' &Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc.Videography of all gusset plates & side and bottom plates ofspud cans in presence of ABS surveyor, to his satisfaction. The abovesurvey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	Completed Successfully
92.	<b>SONSUB International</b>	Jul '06	Providing Diving services & equipment for Recovery of ROV	The ROV could not berecovered as noreference location was provided
93.	<b>ONGC /Rig SAGAR BHUSHAN</b>	Jul '06 & Sep'06	<b>TYPE - I</b> job involving Providing diving team & diving equipmentonboard <b>Rig SAGAR BHUSHAN</b> underwater inspection &sea chestcleaning and blank the sea chest and take it out. <b>Type - IV</b> job involvingvisual inspection of Seabed and Scouring Survey upto a depth of 60 mts	Completed Successfully

94.	OA0 GAZPROM	Sep '06	Provision of Diving Services for drilling exploration wells in blocks on Semi Submersible Rig GLAXY DRILLER for poster of Latching BOP and unlatching BOP. Performed a Scour Survey within 3m radius of bore. The job was performed upto a depth of 60 mtrs. <b>Location:</b> Bay Of Bengal, INDIA.	Completed Successfully
95.	ONGC SAGAR UDAY JYOTI	Nov '06	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' & Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc. Videography of all gusset plates & side and bottom plates of spud cans in presence of ABS surveyor, to his satisfaction. The above survey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	Completed Successfully
96.	ONGC SAGAR BHUSHAN	Dec '07	Type-I and Type-II job involving underwater sea chest cleaning & hull inspection as per ABS requirement	Completed Successfully
97.	M/S. OFFSHORE SUBSEAWORKS	Nov '06 to Jun '07	Installation of S.B.M and spool piece (36 "). Carried out Inspection of Sea Bed. The DSV used was DSV Enad.	Completed Successfully
98.	Pt Advanced Oil & Gas Consulting	Jan '07	Provided a LARS a rent	Completed Successfully
99.	ONGC SAGAR SHAKTI	Jan '07	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can	Completed Successfully

			horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' & Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc. Videography of all gusset plates & side and bottom plates of spud cans in presence of ABS surveyor, to his satisfaction. The above survey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	
100.	<b>ONGC SAGAR PRAGATI</b>	May '07	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' & Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc. Videography of all gusset plates & side and bottom plates of spud cans in presence of ABS surveyor, to his satisfaction. The above survey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	Completed Successfully
101.	<b>Pt. Allied Offshore</b>	June '07	Provided a LARS and a DDC on rent	Completed Successfully
102.	<b>FAVOURITE MARINEWORKS</b>	July '07	Surveying and plugging of 3 Nos Hole at TST Tank on board at BPS. The Vessel was <b>IBN BASSAM</b>	Completed Successfully
103.	<b>PROSAFE PRODUCTIONS SERVICES PTE.LTD.</b>	Jul ,07 To Aug ,07	Completed blanking, deblanking, plugging and deplugging on <b>FSO Endeavor</b> . Ultrasonic Thickness measurements of the stern of FSO. Also Inspection of Normor Buoy was performed including CVI, GVI and MPI. The project was executed using the now self-owned vessel <b>M V Sonali.</b>	Completed Successfully

104.	<b>Cochin Shipyard/ LeightonContractorsIndia Pvt. Ltd. /West Coast UnderwaterContractors Sdn. Bhd.</b>	Sep '07 to Dec '07	We provided all kind of diving assistance required for SBM installation.The assistance involved provision of all diving equipments and personnelwhatsoever required alongwith execution of all activities underwater.A spool piece that was 42 inches in diameter was also installed. Theproject was executed from Leighton owned Barge.	Completed Successfully
105.	<b>Pt . Advanced Oil &amp; GasConsulting</b>	January '08 to May '08	Provision of Diving Services for various operations at Heera Field forM/s. Punj Lloyd on the HRPC project of M/s. <b>ONGC</b> . The DivingServices include provision of a complete Air Diving Team and AirDiving Equipments onboard Punj Lloyd Owed Barge <b>L B Mahesh</b> . The diving services include stinger check for the pipe layingbarge L B Mahesh.	Completed Successfully
106.	<b>NaftoGaz India Pvt. Ltd</b>	Feb '08 to May '08	The Scope of Work Includes performing Jacket Face Pre-EngineeringSurvey on 31 platforms for the purpose of Installation of 52 J tubes distributed on above said 31 platforms. The project is being executed forM/s. <b>ONGC</b> , who owns the platforms at Bombay High.The project was executed from our self owned vessel M. V Sonali	The scope was extended to survey of 33platforms and the same was completedwithin the given time for 31 platforms
107.	<b>ONGC Rig SAGAR RATNA</b>	March '08	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' &Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc.Videography of all gusset plates & side and bottom plates ofspud cans in presence of ABS	Completed Successfully

			surveyor, to his satisfaction. The above survey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	
108.	<b>ONGC Rig SAGAR UDAY</b>	March '08	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' & Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc. Videography of all gusset plates & side and bottom plates of spud cans in presence of ABS surveyor, to his satisfaction. The above survey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	Completed Successfully
109.	<b>Samsung Heavy Industries (SHI)</b>	March '08 Ongoing	The scope of work includes Boatlanding & Riser Guard Survey, Jacket Anode Survey below -31 meter, Removal of Grout / Flood lines and reach rods at elevation - 25.00 meters, Removal of Skirt pile guides 12 no's at elevation - 10.00 meters, Removal of Skirt pile guide ( EL: =0 / 4 set ), Mud Mat Survey at EL - 53.6M, Removal of Kneebrace and Hold by Rope on Riser pipe, Inspection for positioning of Rockarm at Seabed, Measurement of Tie-in Spool ( 10" & 20" ), Rockarm recovery from seabed WT .approx - 90Ton, Tie-in spools and installation (( Including Preparation and action for Pipeline shifting , if required ), Hydro-test assistance of 10" & 20" lines, ( Final Check/Inspection and Repair etc., during Hydro-test ). The above work was carried out on the <b>ONGC owned BCPA-2 jacket</b> located in	The Phase one was completed on 10 <sup>th</sup> Apr '08 and the completion certificate for the same is available. Due to availability of Marine Spread for a limited time from SHI, not all scope of work could be completed. But in spite of the limited work front available, we completed 90% of the scope work assigned within a remarkable working time of 12 days of the

			the <b>Bassein Field, Mumbai</b>	allotted 35 days. The project was deemed to be complete on 3rd April 2009.
110.	<b>ONGC Rig SAGAR VIJAY</b>	Aug '08	Underwater Video Inspection on Sagar Vijay was carried in lieu of drydock	Completed Successfully
111.	<b>Pt. Advanced Oil &amp; Gas Consulting</b>	Nov '08 To May '09	Provision of Air and Saturation Diving Services for various operations at Heera Field for the HRPC project for <b>M/s. ONGC</b> , under its contractor <b>Punj Lloyd</b> . The Diving Services include provision of a complete Saturation Spread, Mixed Gas Diving Spread and complete diving team capable of supporting 24 hours diving operations for executing the given scope of work. The scope of work includes Jacket Installation, 'J' tube and 'I' tube installation, subsea pipeline installation, installation of tie-in spools, and surveys. We have provided our self owned <b>4 Man Saturation Diving System (ULIS)</b> . The work was executed from the the <b>Punj Lloyd</b> owned <b>Barge "Madhwa"</b> .	Completed Successfully
112.	<b>NaftoGaz India Pvt. Ltd</b>	Dec '08 To May '09	The Scope of Work Includes performing Jacket Face Pre-Construction Survey on 31 platforms for the purpose of Installation of 54 J tubes distributed on above said 31 platforms. The project is being executed for <b>M/s. ONGC</b> , who owns the platforms at Bombay High.	Completed Successfully
113.	<b>NaftoGaz India Pvt. Ltd</b>	Apr '09 To May '09	The Scope of Work comprises of installation subsea riser clamps and complete assistance for lowering of 'J' tubes in water along with the installation of the same on the platforms.	Due to limitation of time and bad weather, work could not be completed, but we managed to install

			A total of <b>442 riser clamps</b> need to be installed and <b>54 'J' tubes</b> have to be installed on 33 platforms. These platforms are distributed in the north and south field of Mumbai High (ONGC). This scope of work is a part of the <b>OGIP - ESP project</b> of M/s. <b>Oiland Natural Gas Corporation</b>	4 subsea clamps and 2 spools of a 'J' tube amidst unsuitable weather conditions.
114.	<b>Pt. Advanced Oil &amp; Gas Consulting</b>	Sep '09 Nov'09	Provision of Air Diving Services for various operations at Heera Field for the HRPC project for <b>M/s. ONGC</b> , under its contractor <b>Punj Lloyd</b> . The Diving Services include provision of a complete Air Diving Spread, and complete diving team capable of supporting 24 hrs dive operations for executing the given scope of work. The scope of work includes Jacket Installation, 'J' tube and 'I' tube installation, subsea pipeline installation, installation of tie-in spools,	Completed Successfully
115.	<b>Pt. Advanced Offshore Services</b>	Sep '09 March ,,10	Provision of Air and Saturation Diving Services for various operations at Heera Field for the HRPC project for <b>M/s. ONGC</b> , under its contractor <b>Punj Lloyd</b> . The Diving Services include provision of a complete Saturation Spread, Mixed Gas Diving Spread and complete diving team capable of supporting 24 hours diving operations for executing the given scope of work. The scope of work includes Jacket Installation, 'J' tube and 'I' tube installation, subsea pipeline installation, installation of tie-in spools, and surveys. We have provided our self owned <b>4 Man Saturation Diving System (ULIS)</b> . The work was executed from the the Punj Lloyd owned <b>Barge "Madhwa"</b> .	Completed Successfully
116.	<b>NaftoGaz India Pvt. Ltd</b>	Oct '09	The Scope of Work comprises of installation subsea	Completed Successfully

		Ongoing	riser clamps and complete assistance for lowering of 'J' tubes in water along with the installation of the same on the platforms on a turnkey basis. The Job was required to be executed with 3 Saturation Systems and one Mixed Gas System. The Scope Included Installation of 52 J Tubes on 32 platforms in the North and South Field on Mumbai High for ONGC's OGIP Project. We mobilized one Self owned <b>12 Man Saturation diving System (Sat4) with an Self Propelled hyperbaric Lifeboat</b> and two other 9 Man Saturation Systems for the Project	
117.	<b>ESSAR Offshore Subsea Ltd</b>	Feb '10	The Scope of Work comprised of Pre - Engineering Survey prior to Installation of one Sump Caisson on the <b>HRG Platform</b> in Heera Field of <b>Mumbai High</b> . The works are a part of the NHRC Revamp project for ONGC	Completed Successfully
118.	<b>NaftoGaz India Pvt. Ltd</b>	Oct '09 March ,,10	The Scope of Work comprises of all rigging and topside support for installation of subsea riser clamps and J Tubes on a turnkey basis. The Job was required to be executed with 3 Saturation Systems and one Mixed Gas System. The Scope Included Installation of 52 J Tubes on 32 platforms in the North and South Field on Mumbai High for ONGC's OGIP Project.	Phase I successfully completed
119.	<b>ONGC Rig SAGAR KIRAN</b>	December '09	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Cantos Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spudcan horizontal slope, welds on the spudcan bottom on all chords of Port, Stbd' & Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush	Completed Successfully

			etc.Videography of all gusset plates & side and bottom plates of spud cans in presence of ABS surveyor, to his satisfaction. The above survey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	
120.	<b>ESSAR Offshore Subsea Ltd</b>	Mar '10 May ,,10	Installation of a Sump Caisson and a Sump Caisson Protector, including the Subsea Clamps on HRG Platform in Heera Field. The works are a part of the NHRC Revamp project for ONGC. The Scope includes provision of all diving services and the rigging services for the same.	Completed Sump Caisson Successfully
121.	<b>ONGC Rig SAGAR JYOTI</b>	April ,,10	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' & Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc. Videography of all gusset plates & side and bottom plates of spud cans in presence of ABS surveyor, to his satisfaction. The above survey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	Completed Successfully
122.	<b>Drillship SAGAR BHUSHAN</b>	May ,,10	<b>TYPE - I</b> job involving Providing diving team & diving equipment on board <b>Drillship SAGAR BHUSHAN</b> underwater inspection & sea chest cleaning and blank the sea chest and take it out. <b>Type - IV</b> job involving visual inspection of Seabed and Scouring Survey upto a depth of 60 mts	Completed Successfully
123.	<b>ONGC Rig</b>	Dec ,,10	<b>TYPE - III</b> job involving, Magnetic Particle	Completed Successfully

	<b>SAGAR SHAKTI</b>		Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' &Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc.Videography of all gusset plates & side and bottom plates ofspud cans in presence of ABS surveyor, to his satisfaction. The abovesurvey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	
124.	<b>ONGC Rig SAGAR PRAGATI</b>	March '11	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' &Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc.Videography of all gusset plates & side and bottom plates ofspud cans in presence of ABS surveyor, to his satisfaction. The abovesurvey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	Completed Successfully
125.	<b>Drillship SAGAR BHUSHAN</b>	March,,11	<b>TYPE - I and Type - IV</b> job involving Providing diving team & diving equipment on board <b>Drillship SAGAR BHUSHAN</b> for removal of fish nets and Marine Growth from bottom of the hull, anchor wire and moon pool and to check the Propeller shaft.	Completed Successfully
126.	<b>ONGC Rig SAGAR JYOTI</b>	May ,,11 to June ,,11	<b>Type-II and Type-IV</b> job involving provision of diving services for cutting of fishing net, search and marking of well, MGR and recovery of all the three	Completed Successfully

			caps, search / marking / recovery of dropped cap and search for fourth cap. Other diving activities included diving inside the well for measurement and identification of inner two caps to guide drill collar into the well and to check weld / locking pins on the joining socket of casing.	
127.	<b>Drillship SAGAR BHUSHAN</b>	Aug ,,11	<b>TYPE - III</b> job involving, Magnetic Particle Inspection of Spud Canto Chord Gusset plates, Vertical welds of the chords to the spudcan middle portion, Girth welds of the chords to spud can horizontal slope, welds on the spud can bottom on all chords of Port, Stbd' &Fwd' legs. Type III cleaning of same using Pneumatic chipper, wirebrush etc.Videography of all gusset plates & side and bottom plates ofspud cans in presence of ABS surveyor, to his satisfaction. The abovesurvey was carried out in lieu of dry docking as per <b>ABS requirement.</b>	Completed Successfully
128.	<b>Vadinar Oil Terminal (ESSAR)</b>	Sep ,,11	Special periodical underwater survey of <b>SPM</b> at Vadinaras per <b>ABSRequirement</b>	Completed Successfully
129.	<b>Drillship SAGAR VIJAY</b>	Sep ,,11 to Oct ,,11	<b>TYPE - I</b> and <b>Type - IV</b> job involving Providing diving team & diving equipment on board <b>Drillship SAGAR VIJAY</b> for underwater inspection of the tail shaft area under ABS and IRS surveyors" presence.	Completed Successfully
130.	<b>Drillship SAGAR BHUSHAN</b>	Oct ,,11	<b>TYPE - I</b> and <b>Type - IV</b> job involving Providing diving team & diving equipment on board <b>Rig SAGAR BHUSHAN</b> underwater inspection of hull area including the tail shaft area in the presence of IRS/ABS surveyor	