Project Executed by SEAMEC II				
) <u>.</u>	CLIENT	PERIOD OF CHARTER	NAME OF THE OILFIELD	CONTRACTOR'S SCOPE OF WORK
	1 BG Exploration (I) Pvt Ltd	Jun-05	Tapti- Panna gas field in Offshore West Coast,	Seismic Survey of Panna field
2	2 Subtec / Global Industries Offshore	June 2005- July 2005	Mumbai High	Diving services with regard to free span corrections & laying of flexible lines and undertaking hyperbaric welding
3	B Dulam International, Dubai	July 2005-Sept 2005	Arabian Gulf	Free span Support and other diving assistance as required
4	Rana Diving, Italy	Oct 2005-Dec 2005	Offshore Libya	Platform NDT inspection and other diving assistance as required
5	Global Industries Offshore USA	Jan 2006-June 2006	Mumbai High	Free Span Correction / Grouting
6	Condux, Mexico	Aug 2006-Sept 2006	Offshore East Coast, Mexico	Air dive, SAT Dive, ROV operations, IRM Sub-sea support
7	Rana Diving, Italy	Oct 2005-Dec 2005	Offshore Libya	Platform NDT inspection and other diving assistance as required
8	Condux Mexico	July 2008 – Jan 2009	Offshore East Coast, Mexico	Air dive, SAT Dive, ROV operations, IRM Sub-sea support
9	Dulam International, Dubai	Jan 2010 – Aug 2010	Arabian Gulf	Customary Air and Saturation Diving Support Activities
10	IGOPL Offshore Pvt Ltd	Dec 2010 – May 2011	Mumbai High	Customary Air and Saturation Diving Support Activities
11	IGOPL Offshore Pvt Ltd	May-11	Mumbai High	Customary Air and Saturation Diving Support Activities
12	2 HAL Offshore / ONGCL	Jan 2012-June 2015	Mumbai High	IMR work, BPIMGR, Firefighting, Crane support, Emergency Response
13	Rreuz Subsea/Swiber Offshore/ONGC	Oct 2015- Apr 2016	Mumbai High	Customary Air and Saturation Diving Support Activities
14	IGOPL Offshore/ Swiber Offshore/ ONGC	April 2016 – May 2016	Mumbai High	Customary Air and Saturation Diving Support Activities
15	HAL Offshore / ONGCL	Sept 2016 -Dec 2019	Mumbai High	IMR work, BPIMGR, Firefighting, Crane support, Emergency Response
16	ONGCL	July 2020 - ongoing	Mumbai High	IMR work, BPIMGR, Firefighting, Crane support, Emergency Response