TRACK RECORD



	H2HE Installation of 624km FO cable and PLIB of 25km	2021		
	CS Fu Hai China		CDSCN	lu
		2021 —	Installation of 736km FO cable and burial of 203km	
		2021	Bold Maverick Asia	
	SCIP Phase 1 Installation of 960km FO cable and burial of 380km			
	CS Fu Hai Southeast Asia	_ 2021		
			BtoBE V4 Surface lay of approximately 2,814km FO cable	C STOR
		2020 —	Bold Maverick Asia	
	SJC2 S2 Vietnam Installation and burial of 450km FO cable			
	CS Fu Hai Southeast Asia	2020	BtoBE S2 Tuna Fishing Area	Di
		0000	Surface lay of approximately 1,916km FO cable	
	SJC2 V1	2020 —	CS Fu Hai Asia	
	Installation and burial of 420km FO cable	- 2020		
	CS Fu Hai Asia	$\mathbf{\nabla}$	MIC2	
		2019 —	Stub cable end recovery and testing	
	PNG Surface lay of 1,873km FO cable including 4 direct and 1 indirect landing in PNG	X	Bold Maverick Asia Moratel/Facebook	
	CS Fu Hai Papua New Guinea	- 2018	SSSFOIP	
			Surface lay of 21km FO cable with 2 direct cable landing in Philippines	
1L	Stingray	2018 —	CS Fu Hai Southeast Asia	
	Installation of 72.4km FO cable and burial of 18.9km	0010		
	Bold Maverick Southeast Asia Ifactors	- 2018	IGG	n,
			Installation of 2,333km FO cable including 1,601km of plough burial	
L	Hengtong Seatrial	2018 —	CS Fu Hai Southeast Asia BNP	
	Sea trial for HOUC-1 and HORC-1 with repeaters & BU deployment	- 2017		
	CS Fu Hai China Hengtong	2011	OBS IV	
		2017 -	Post-lay burial of 4km FO cable	
<u>l</u>	Palapa Ring West Installation of 330km and burial of approximately	$\mathbf{\nabla}$	CS Fu An China IOA	
	260km FO cable, 2*2km PLIB on pipeline crossing	- 2017		
	Bold Maverick Southeast Asia SGI	2011	SEA-US	n.
		2017 —	Surface lay of 6,620km FO cable from Guam to Hawaii	
		2011	CS Fu Hai North America	



TRACK RECORD in the telecoms industry
in the telecoms industry



мст

			MCT	
			1,284km FO cable consisting of three segments, connected by a branching unit	- 3-4
	SEA-ME-WE 5 Western Portion	2017 —	Bold Maverick Southeast Asia	
	Surface lay of 3,572km FO cable from Galle,			
	Sri Lanka to FSP	- 2017		
	Bold Maverick Indian Ocean	2011	SEA-ME-WE 5 Eastern Portion	
			Installation of 1,012km FO cable and burial of 970km from Singapore to FSP	
		2016	CS Fu Hai Southeast Asia	
	SEA-ME-WE 5 S1		CS Fu Hai Southeast Asia	
	Installation of approximately 1,000km FO cable			
	Innovator Asia & Middle East	2016	APG S4&S6	
			Installation and burial of 87km FO cable in S4,	
		2016 —	stallation of 497km FO cable and burial of 244km in S6	
		2010	CS Fu Hai China	
	OBS III			
	Installation of 102km FO cable and burial of 82km	2016		
	Bold Maverick China IOA		OBS II	
			Installation of 50km FO cable	- in the second
	SMPCS	2015 —	CS Fu An China IOA	
	Installation of 1,600km FO cable and burial of 1,238km			
		— 2015	APG S3&S4	
	CS Fu Hai Southeast Asia		Installation of approximately 1,800km FO cable	
		2014 —	and burial of 1,686km, PLSE in S3&S4	
ł	OBSI		CS Fu Hai &VOO Asia	
	Installation of 102km FO cable and burial of 82km			
	CS Fu Hai China IOA	— 2013		
			Beihai-Lingao	
		2013 —	FO cable repair	
L	TSE-1		VOO China BNP/Guangxi Telecom	
P STA	Installation of 206km FO cable including 203km of plough burial			
	CS Fu Hai Asia	— 2013	SJC S1,S3,S4,S5&S7	
			Installation of 1,862km FO cable including	
		2013 —	924km of plough burial in S1,S3,S4,S5&S7	(Lister L
t m	SJC S12		CS Fu Hai Asia	
	Pre-lay shore ends works			
	VOO Asia	— 2012	ASE P1&P2	
	VOO Asia		Installation of 3,938km FO cable including	<u>+</u>
		2012	1,390km of plough burial	
	EAC1 See K	2012	CS Fu Hai Asia	
-	EAC1 Seg K			
	Repeater replacement	- 2010		
	Wave Venture Asia KDDI			



A	TRACK RECORD in the telecoms industry
V	in the telecoms industry



	EAC1 Seg L Repeater replacement		
		10	
	CS Fu Hai Asia KDDI	Shanghai River Crossing FO cable repair	
		10	
¥	I-ME-WE	VOO China Shanghai Telecom	
	Installation of 4,156km FO cable including 220km of plough burial	09	
	CS Fu Hai Middle East	EAC1 Seg A	
		Repeater replacement	C STA
	AAG S1I&S2		
Care I	Installation of 2,576km FO cable including 680km of plough burial in S1I and S2	CS Fu Hai Asia KDDI	
	CS Fu Hai Asia	78 TPE S2W&S1N	
		Installation of 776km FO cable including 761km of plough burial in S2W and S1N	
	TDE \$1N \$2 \$1\$2\$4	08	
	TPE S1N,S2,S1S&S4 PLSE and installation and burial of 330km FO	CS Fu Hai Asia Tyco	
	cable in S1N,S2,S1S and S4		
	Fu Xing Asia Tyco	28	
		TPE S1N	
		Installation and burial of 757km FO cable in S1N	
1	Sakhalin	CS Fu Hai Asia Tyco	
C. State	Installation and burial of 200km FO cable	Shanghai Baogang- ChangXing Island –	
	CS Fu Hai East Europe Global Marine	Chongmin Island Yangtze River Crossing	E
		Installation of 13.68km FO cable including	
		5km of plough burial	
¥.	DH2005	Fu Xing China Shanghai Telecom	
	Installation and burial of 260km FO cable		
		06 APCN2 S3&S8	
	Fu Xing China CSCC	Remedial works including installation and	_
		burial of 180km FO cable in S3&S8	(Lare
Π.	EAC 1	CS Fu Hai Asia	
Carta II	Installation and burial of 360km FO cable in Qingdao extension		
		06	
	CS Fu Hai China	Jasuka SS1	
		Installation and burial of 600km FO cable in SS1	C area
	SEA-ME-WE 4 S1-1&S1-3a	05	
	Installation and burial of 604km FO	CS Fu Hai Southeast Asia NTTWEM	
	cable in S1-1 and S1-3a	25	
	CS Fu Hai Southeast Asia Tycom	05	







	Tata India - Singapore 1D&1E Installation and burial of 574km FO cable in 1D and 1E	- 2004		
	CS Fu Hai Asia Tycom		Fujian Pingtan-Nanri Installation and burial of 46km FO cable	
	Thailand – Indonesia – Singapore Segment B Installation and burial of 945km FO cable in Segment B		Fu Xing China CSCC	
	CS Fu Hai Southeast Asia ACPL	- 2003	Beihai-Lingao FO cable repair	
	Yuehai Haian-Hainan Installation of 23km FO cable including 6km of plough burial between Haian and Hainan	2003	Fu Xing Asia China Telecom & China Netcom	
	Fu Xing China Yuehai Railway	- 2002	APCN2 Installation and deep burial of 405km FO cable with burial depth of 3m	
	Zhoushan Six Islands Interconnector 18km inter-island connectivity	2002 - 2002	CS Fu Hai Asia	
	Fu Xing China Zhoushan Telecom	2002	China-US W1 144km re-routing deep burial in W1	
	China-US N1&W1 145km re-routing deep burial in N1 & 145km re- routing deep burial in W1	\mathbf{X}	CS Fu Hai China	
	CS Fu Hai &VOO China KDD-SCS	- 2001	City-to-City S3a2&S3a3 Installation and burial of 677km FO cable in S3a2 and S3a3	Cara Ar
	APCN2 S3a, S3b, S8abc1, S8c2-1&S8c2-2 Installation of 4,560km FO cable including 1,461km of plough burial in S3a, S3b, S8abc1, S8c2-1 and S8c2-2	2001	CS Fu Hai Asia Tycom	
	CS Fu Hai Asia Global Marine	2001	Shanghai River Crossing FO cable repair	
Para II	China-US N1&W1 Cable re-route survey in N1& W1	- 2000	Fu Xing China Shanghai Telecom	
	VOO Asia KDD-SCS	\mathbf{X}	APCN2 S4a, S7 S2, S3&S8a Cable route survey in S4a, S7 S2, S3 and S8a	
	APCN2 Installation and burial of 281km FO cable in S4c and S5	2000	VOO Asia	
	CS Fu Hai Asia Global Marine	- 2000		







	Australia-Japan Cable S8&S10 Installation and burial of 90km FO cable in S8 and S10	_ 2000		
	CS Fu Lai Asia Global Marine	2000 —	Japan-US S8 Surface lay of 1,128km FO cable in Segment 8	
	North Star Surface lay of 2,457km FO cable	X	CS Fu Lai Asia KDD-SCS	
	CS Fu Lai North America ASN	- 1999	China-US W1, W3, N1&S1 Installation of 3,595km FO cable including 990km of plough burial in W1, W3, N1 and S1	
	SEA-ME-WE 3 Segment 1 Installation of 2,482km FO cable including 984km of plough burial in Segment 1, cable re-route survey	1999 —	CS Fu Lai & Innovator Asia KDD-SCS & Tycom	
	CS Fu Lai Southeast Asia Fujitsu	- 1999 	SEA-ME-WE 3 Segment 2 Installation of 688km FO cable including 169km of plough burial in Segment 2	<u>Para I</u>
	FLAG P3 Installation and burial of 570km FO cable	\mathbf{X}	CS Fu Lai Southeast Asia ASN	
	CS Fu Lai China AT&T	- 1997 - 1997	Miyazaki – Okinawa Installation of 1,175km FO cable including 58km of plough burial	
	Yantai-Dalian-Penglai-Changdao Installation and burial of 155km FO cable	X	CS Fu Lai Japan KDD-SCS	
	CS Fu Lai China China Telecom	- 1996	APCN B6&B8 Installation of 1,321km FO cable including 330km of plough burial in B6 and B8	
	Jakarta-Surabaya Installation and burial of 703km FO cable	1996 —	CS Fu Lai Asia Global Marine	
	CS Fu Lai Southeast Asia Global Marine	- 1996 - 1005	TVH SB3 Installation of 1,912km FO cable including 280km of plough burial in Segment B3	
Contraction of the second	China-Korea Cable System Installation and burial of 540km FO cable	1995 —	CS Fu Lai Asia Global Marine	
	CS Fu Lai Asia ASN	- 1995		

