

# POLYESTER TECHNOLOGY PRESENCE

Client	Country	Technology / Scope	Capacity (KTA)	Effective In (Year)
SASA	Turkey	CP-Fiber	14	1973
Hemteks	Macedonia	CP-Fiber	12	1974
Polyacryl	Iran	CP-Fiber	44	1976
Hemteks	Macedonia	CP-Fiber	17	1979
SASA	Turkey	CP-Fiber	14	1979
Reliance	India	CP-Fiber	16	1979
Reliance	India	CP-Fiber	16	1982
Reliance	India	CP-Fiber	63	1983
SASA	Turkey	CP-Fiber	42	1983
BRPL	India	CP-Fiber	35	1984
IPL	India	CP-Fiber	16	1984
Orissa(OSL)	India	CP-Fiber	16	1984
Sinopec - SPC	China	CP-Fiber	56	1987
Blagoveschensk	Russia	CP-Fiber	135	1987
Kursk	Russia	CP-Fiber	52	1987
SASA	Turkey	CP-Fiber	10	1987
Reliance	India	CP-Fiber	21	1988
Polyacryl	Iran	CP-Fiber	16	1989
SASA	Turkey	CP-Fiber	63	1990
Teijin	Japan	CP-PET(UFPP)	39	1990
Guangzhou	China	CP-Fiber	63	1991
Teijin	Thailand	CP-Fiber	63	1991
SASA	Turkey	CP-Fiber	17	1991
Hainan Island	China	CP-Fiber	63	1992
Indorama (CP-1)	India	CP-Fiber	63	1992
Indorama (CP-2)	Indonesia	CP-PET	63	1992
SASA	Turkey	CP-PET	84	1992
Reliance (CP-1,2,4,5)	India	CP-Fiber	73	1993
Zigong	China	CP-Fiber	63	1993
Reliance (CP-6)	India	CP-Fiber	84	1993
Kum Kang	Korea	CP-Fiber	84	1993
Tong Kook (CP-1)	Korea	CP-Fiber	84	1993
ICI	USA	CP-PET	84	1993
Indorama (CP-3)	Indonesia	CP-Fiber	84	1993
ICI	UK	CP-PET	84	1993
Tong Kook (CP-2)	Korea	CP-PET	84	1993
Indorama (CP-2 & 3)	India	CP-Fiber	168	1994
ICI	Pakistan	CP-Fiber	63	1994
BRPL	India	CP-Fiber	10	1994
Reliance (CP-3)*	India	CP-PET	77	1994
Lea Lea	Taiwan	CP-Fiber	168	1994
Reliance (CP-8)	India	CP-Fiber	21	1994
Italpet	Italy	CP-PET	95	1994
Reliance (CP-7)*	India	CP-Fiber	84	1994

<b>SASA</b>	Turkey	CP-Fiber	105	1995
<b>Proppet</b>	Brazil	CP-PET	63	1995
<b>FET</b>	Taiwan	PET/Fiber	210	1996
<b>Luoyang</b>	China	CP-Fiber	210	1997
<b>Montefibre</b>	Italy	CP-Fiber	126	1999
<b>SanFangXiang CP-1</b>	China	CP-Fiber	105	1998
<b>SanFangXiang CP-2</b>	China	CP-PET	105	1998
<b>CIFU CP-1</b>	China	CP-Fiber	105	1998
<b>CIFU CP-2</b>	China	CP-Fiber	105	2000
<b>WuLiangYe</b>	China	CP-PET	158	1999
<b>Rongsheng</b>	China	CP-Fiber	158	1999
<b>ShinKong</b>	China	CP-Fiber/PET	210	1999
<b>ICI</b>	Pakistan	CP-Fiber	21	1999
<b>M&amp;G</b>	Mexico	CP-PET	263	2000
<b>Reliance (NG-3)</b>	India	CP-PET	210	2000
<b>XiangSheng CP-1/2</b>	China	CP-Fiber/PET	315	2000
<b>Nan Ya CP-1/2</b>	Vietnam	CP-Fiber/PET	210	2002
<b>SanFangXiang CP-3/4</b>	China	CP-Fiber/PET	420	2001
<b>Chengxing(NG-3)</b>	China	CP-PET	210	2001
<b>SanFangXiang CP-5</b>	China	CP-Fiber	175	2001
<b>SanFangXiang CP-6/7</b>	China	CP-Fiber	420	2002
<b>SanFangXiang CP-8/9</b>	China	CP-Fiber/PET	420	2002
<b>FET</b>	China	CP-PET	263	2002
<b>Garden Silk CP-1/2</b>	India	CP-Fiber	168	2002
<b>Shenghong</b>	China	CP-Fiber	175	2001
<b>New Feng Ming</b>	China	CP-Fiber	175	2001
<b>Hainan Island</b>	China	CP-PET	263	2002
<b>Rongsheng CP-2/3</b>	China	CP-Fiber	315	2002
<b>Bombay Dyeing</b>	India	CP-Fiber	175	2003
<b>M&amp;G</b>	Brazil	CP-PET	450	2003
<b>New Feng Ming</b>	China	CP-Fiber	175	2004
<b>Alok Industries</b>	India	CP-Fiber	175	2005
<b>SanFangXiang CP-10/11</b>	China	CP-PET	420	2006
<b>Alok Expansion</b>	India	CP-Fiber	210	2007
<b>New Feng Ming CP3/4</b>	China	CP-Fiber	420	2007
<b>FEIS</b>	China	CP-Debottleneck		2007
<b>Alok</b>	India	CP-Debottleneck		2009
<b>Hosaf</b>	S. Africa	PET CP Debottleneck		2010
<b>Reliance Silvassa CP1/2</b>	India	CP-Fiber	402.5	2011
<b>New Feng Ming CP5/6</b>	China	CP-Fiber	420	2011
<b>Indorama Indonesia</b>	Indonesia	CP-Fiber	263	2011
<b>Reliance Dahej CP1/2</b>	India	CP-PET	630	2011
<b>Far Eastern Centurion</b>	China	CP-PET	805	2012
<b>New Feng Ming CP-7,8,9,10</b>	China	CP-Fiber	924	2013
<b>M&amp;G Jumbo</b>	USA	CP-PET	1050	2013
<b>Chengold PET Relocation</b>	China	CP-PET	1200	2015
<b>Hosaf</b>	S. Africa	CP-PET	213	2015
<b>SafPET LLC</b>	Russia	CP-PET	260	2015
<b>Tongkun</b>	China	CP-Fiber	280	2016
<b>Tongkun</b>	China	CP-Fiber	280	2016
<b>Tongxiang Zhongyi Chemical Fiber Co., Ltd. (CP15)</b>	China	CP-Fiber	320	2017

<b>Huzhou Zhongyue Chemical Fiber Co., Ltd.(CP16)</b>	China	CP-Fiber	320	2017
<b>Zhejiang Huzhou Zhongshi Technology Co., Ltd. (CP11)</b>	China	CP-Fiber	280	2016
<b>Zhejiang Tongxiang Zhongxin Chemical Fiber Co., Ltd. (CP13)</b>	China	CP-Fiber	280	2017
<b>Zhejiang Huzhou Zhongshi Technology Co., Ltd. (CP12)</b>	China	CP-Fiber	280	2016
<b>Zhejiang Tongkun Hengteng Group (CP3)</b>	China	CP-Fiber	210	2017
<b>Huzhou Zhongyue Chemical Fiber Co., Ltd. (CP17)</b>	China	CP-Fiber	320	2017
<b>Far Eastern Industries</b>	China	CP-PET	810	2017
<b>Sibur</b>	Russia	CP-PET	50	2018
<b>XFM Huzhou Zhongyue PET Plant (CP18)</b>	China	CP-Fiber	320	2018
<b>XFM Huzhou Zhongyue PET Plant (CP19)</b>	China	CP-Fiber	230	2018
<b>LOOP Industries</b>	Canada	CP-PET	60	2020
<b>LOOP Industries (JV with SK-Geo)</b>	Korea	CP	70	2023
<b>Indorama Synthetics Ltd.</b>	India	Fiber & PETCP Upgrade	350	2020
<b>XFM Huzhou Zhongyue PET Plant (CP20)</b>	China	CP-Fiber	390	2020
<b>TK Group Xinjiang Yuxin New Material</b>	China	CP-Fiber	390	2020
<b>Jizzakh Petroleum (Enter Eng)</b>	Uzbekistan	CP-Fiber/PET	320	2021
<b>Indorama Synthetics Ltd.</b>	Indonesia	Fiber CP Upgrade	70	2021
<b>Garden Silk Mills</b>	India	Fiber CP Upgrade	240	2021
<b>Anhui Haoyun</b>	China	PET Resin	500	2022
<b>Red Sea</b>	Egypt	Fibre + PET Resin	800	2023
<b>LOOP Industries (JV with SK-Geo)</b>	Korea	CP	70	2023