China's Oil Products Pipelines Report

2

ARA Research and Publications

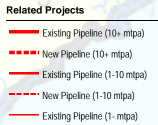
NIGC	Alisiiali
Publish Date	2020-12
No. of Oil Products Pipelines	489
No. of Inter-Provincial Pipelines	19
No. of Intra-Provincial Pipelines	470
Note:	

1, The statistics represent China's nationwide projects' number on the publish date.

Anchon

Location	No. of Pi	ipeline by Capacity (m	tpa) To	tal No. of Projects
10+ m	tpa	1-10 mtpa	1- mtpa	Total No. of Projects
Inter-Provincial	4	14	1	19
Northeast China	0	24	15	39
Heilongjiang	0	1	4	5
Jilin	0	2	1	3
Liaoning	0	18	10	28
Inner Mongolia	0	3	0	3
Northwest China	0	23	40	63
Xinjiang	0	8	7	15
Gansu	0	6	14	20
Ningxia	0	0	6	6
Qinghai	0	0	3	3
Inner Mongolia	0	0	0	0
Shaanxi	0	9	10	19
Northern China	1	61	42	104
Beijing, Tianjin, Hebei	1	24	23	48
Shandong	0	36	15	51
Shanxin West Pacific	0	1	4	5
Inner Mongolia	0	0	0	0
Central China	0	24	29	53
Henan	0	8	16	24
Hubei	0	7	8	15
Hunan	0	9	5	14
Southwest China	0	22	36	58
Sichuan, Chongqing	0	11	28	39
Guizhou	0	2	2	4
Yunnan	0	9	6	15
Tibet	0	0	0	0
Eastern China	0	42	13	55
Jiangsu	0	9	1	10
Shanghai	0	5	1	6
Zhejiang	0	20	6	26
Anhui	0	8	5	13
Southern China	3	62	33	98
Jiangxi	0	6	1	7
Fujian	0	8	3	11
Guangdong	2	16	6	24
Guangxi	1	7	6	14
Hainan	0	1	3	4
Taiwan, HK, Macao	0	24	14	38
Total	8	272	209	489

andong



---- New Pipeline (1- mtpa)

Related Map	Click to View>
Related Database	Click to View>
The related China Oil Proc	
database provides followir	•
Project name	ig data.
Province	
Project status	
Production start year	
Current length	
Planned length	
Designed annual capac	ity
Pipe diameter	,
Designed pressure	
No. of pipeline stations	
Names of pipeline station	ons
Shareholding situation	
 Primary stakeholder 	
Secondary stakeholder	
Company name	
Company established ti	me
Company status	
 Company ownership type 	
Company registered ca	
Company legal represe	
Company shareholders	
Company shareholders	
 Company contact peop 	le

- Company contact people
- Company contact people's genderCompany contact people's title
- Company phone number
- Company address