

China's Oil Refineries Statistics

ARA Research and Publications

Publish Date 2018-4
No. of Oil Refineries 200

Note:

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

| Location | No. of Projects | Location | No. of Projects |
|------------------------|-----------------|------------------------|-----------------|
| Northeast China | 27 | Southwest China | 6 |
| Heilongjiang | 5 | Chongqing | 1 |
| Jilin | 5 | Sichuan | 4 |
| Liaoning | 17 | Guizhou | 0 |
| Northwest China | 22 | Yunnan | 1 |
| Xinjiang | 8 | Tibet | 0 |
| Gansu | 3 | Eastern China | 19 |
| Ningxia | 3 | Jiangsu | 10 |
| Qinghai | 1 | Shanghai | 3 |
| Inner Mongolia | 1 | Zhejiang | 5 |
| Shaanxi | 6 | Anhui | 1 |
| Northern China | 92 | Southern China | 24 |
| Beijing | 1 | Jiangxi | 1 |
| Tianjin | 3 | Fujian | 3 |
| Hebei | 13 | Guangdong | 11 |
| Shandong | 75 | Guangxi | 3 |
| Shanxi | 0 | Hainan | 2 |
| Central China | 10 | Taiwan, HK, Macao | 4 |
| Henan | 5 | | |
| Hubei | 3 | | |
| Hunan | 2 | | |
| Total | | | 200 |

Related Projects

-  Existing Oil Refinery
-  New Oil Refinery

Related Maps

[Click to View>](#)



Related Database

[Click to View>](#)

The related China Oil Refinery database provides following data:

- Project name
- Province
- Prefecture
- Plant address
- Project status
- Production start year
- Upstream crude oil supply method
- Upstream crude oil supply pipeline
- Downstream oil products export method
- Oil products export pipeline
- Current crude oil process capacity
- Planned crude oil process capacity growth in short term
- Planned crude oil process capacity growth in long term
- Shareholding situation
- Primary stakeholder
- Secondary stakeholder
- Company name
- Company established time
- Company status
- Company ownership type
- Company registered capital
- Company legal representative
- Company shareholders namelist
- Company shareholders investment
- Company contact people
- Company contact people's gender
- Company contact people's title
- Company phone number
- Company address