JBC Coal Plant Data Summary

| | | Operating | Planning | | | | |
|-----------|---------|-----------|--------------------|----------|-----------------|--|--|
| | Retired | | Under Construction | Assessed | UnderAssessment | | |
| Number of | 2 | 161 | 13 | 2 | 2 | | |
| units | 2 | 101 | 17 | | | | |
| Capacity | 285 | 49,039 | 7,430 | 1,300 | 1,200 | | |
| (MW) | | | 9,930 | | | | |

■Retired details

| Region (Prefecture) | Plant Name | Company (Operator) | Capacity (MW) | Retirement date | Combustion Technology |
|------------------------|--|--------------------|------------------|-----------------|--------------------------|
| Yamaguchi | Tokuyama Central Power Station (In-house) unit 5 | Tokuyama | 35 | 2020-06-30 | Sub-c |

Updated:

2020-12-01

*Please download the data from the Japan Beyond Coal website.

■Planning details

| Region (Prefecture) | Plant Name | Company (Operator) | Capacity (MW) | Planned operation date | Combustion Technology | |
|--|--|---------------------------------|------------------|------------------------|--------------------------|--|
| Under Construction (13 plants 7,427MW) | | | | | | |
| Hokkaido | Kushiro Power Station | Kushiro Thermal Power | 112 | 2020-11 | Sub-C | |
| Fukushima | IGCC Hirono Power Station | Hirono IGCC Power GK | 543 | 2021-09 | IGCC* | |
| Fukushima | IGCC Nakoso Power Station | Nakoso IGCC Power GK | 543 | 2020-09 | IGCC* | |
| Ibaraki | Hitachinaka Generation | Hitachinaka Generation | 650 | 2020 | USC | |
| Kanagawa | Yokosuka Power Station New 1 | JERA | 650 | 2023 | USC | |
| Kanagawa | Yokosuka Power Station New 2 | JERA | 650 | 2024 | USC | |
| Aichi | Taketoyo Power Station 5 | JERA | 1070 | 2022-03 | USC | |
| Hyogo | Kobe Power Station New 1 | Kobelco Power Kobe-2 | 650 | 2021 | USC | |
| Hyogo | Kobe Power Station New 2 | Kobelco Power Kobe-2 | 650 | 2022 | USC | |
| Shimane | Misumi Power Station 2 | Chugoku Electric Power | 1000 | 2022-11 | USC | |
| Hiroshima | Kaita Power Station | Kaita Biomass Power | 112 | 2021 | Sub-C | |
| Yamaguchi | Tokuyama East Power Station 3 | Tokuyama (TKE3) | 300 | 2022-04 | Sub-C | |
| Ehime | Saijo Power Station | Shikoku Electric Power | 500 | 2023-03 | USC | |
| Assessed (2 plants 1,300MW) | | | | | | |
| Akita | Akita Port 1 | Kansai Electric Power, Marubeni | 650 | 2024-03 | USC | |
| Akita | Akita Port 2 | Kansai Electric Power, Marubeni | 650 | 2024-06 | USC | |
| Under Assessment (2 plants 1,200MW) | | | | | | |
| Yamaguchi | Nishiokinoyama Power Station (tentative) 1 | Yamaguchi Ube Power Generation | 600 | 2026-04 | USC | |
| Yamaguchi | Nishiokinoyama Power Station (tentative) 2 | Yamaguchi Ube Power Generation | 600 | 2026-10 | USC | |

■Cancelled details

※We will show the detail after announcement of cancellation.

■List of cancelled plants before 2019

In Japan, there have been plans to build about 50 new coal-fired power plants after 2011. Of these, the following 13 units (7,030 MW) have been cancelled by 2019.

| Region (Prefecture) | Plant Name | Company | Capacity (MW) | Announcement of cancellation | Combustion Techinology |
|------------------------|--------------------------------|---|------------------|------------------------------|---------------------------|
| Fukushima | Soma Core Industrial Area | Soma Kyodo | 112 | Unknown | Unknown |
| Fukushima | Fukushima Iwaki Yoshima ※1 | ABL Energy | 112 | Unknown | Sub-C |
| Akita | Akita Biomass | Nippon Paper | 112 | 2017-02-28 | Unknown |
| lwtate | (Tentative)Ofunato Biomass ※1 | Maeda Corporation | 112 | 2017-06-15 | Unknown |
| Miyagi | (Tentative) Sendai Takamtsu ※1 | Sumitomo Corporation | 112 | 2018-06-01 | Sub-C |
| Hyogo | Ako No.1 | Kansai Electric | 600 | 2017-01-31 | USC |
| Hyogo | Ako No.2 | rkansai Liecuic | 600 | | USC |
| Chiba | Ichihara | KENES, Tonen General | 1000 | 2017-03-23 | USC |
| Hyogo | Takasago New No.1 | J-Power | 600 | 2018-04-27 | USC |
| Hyogo | Takasago New No.2 | J-Fowel | 600 | | USC |
| Chiba | (Tentative) Soga | Chugoku Electric, JFE | 1070 | 2018-12-27 | USC |
| Chiba | Sodegaura No.1 (Tentative) | "Kyushu Electric, Idemitsu, Tokyo Gas" | 1000 | 2019-01-31 | USC |
| Chiba | Sodegaura No.2(Tentative) | Tryushu Electric, luerilitsu, Tokyo Gas | 1000 | | USC |

^{※1} Biomass conversion

^{※2} Cancellation of fuel conversion plan