



Database on buy tenders by public institutions in the fiscal year 2022

The 2022 CD elaborates on a combined 4,165 tenders (4,583 tenders in the 2021 CD) and makes year-on-year comparisons for 956 tenders (3,230 tenders in the 2021 CD). The CD covers the tender results awarded by public institutions across Japan during April 1, 2022 and March 31, 2023 in chronological manner.

◆ Sample of data base (2022 CD)

需要施設	主 体 ◆環境配慮入札	地域	エリア	開札日	供給期間	契約 電力(kW)	予定使用 電力量(kWh)	負荷率 (%)	電圧	落札 会社	落札額 (税抜)	単価 (税抜)
北千種施設	◆名古屋市立大学	愛知県	中部	3/20	2023/04/01- 2024/03/31	540	1,014,000	21.38	高圧	ゼロワット パワー	26,605,765	26.24
皇居外苑	◆環境省	東京都	東京	3/14	2023/04/01- 2024/03/31	683	2,207,000	36.79	高圧	コスモエネ	64,915,403	29.41
警察本部	◆鳥取県警察	鳥取県 鳥取市	中国	3/2	2023/06/01- 2026/05/31	455	5,646,294	47.18	高圧	ミツウ ロコGE	179,291,195	31.75
広島港湾合 同庁舎	◆第六管区海保	広島県	中国	3/14	2023/04/01- 2024/03/31	252	686,868	31.03	高圧	鈴与商事	22,599,735	32.90
国営讃岐ま んのう公園	◆四国地方整備局	香川県 高松市	四国	2/17	2023/04/01- 2024/03/31	407	1,357,000	37.96	高圧	四国電力	40,720,166	30.01

♦ Analysis Sheets

1. -Analysis Sheet by load factors-

Compile data on 33 power producers and supplies and 20 subsidiaries of TEPCO Energy Partner and other mega power producers. Calculate planned supply volumes, amounts and unit prices for each supplier based on available information. Compare tender results for a combined 53 power producers and

suppliers and mega power producers by load factors.

2. - Analysis Sheet by region -

Compile data for 53 suppliers by region. Calculate planned supply volumes, amounts and unit prices. Compare the awarded volumes between power producers and suppliers and mega power producers.

3. - Analysis on total awarded amounts -

Compare total awarded amounts based on the data used for the above 1 and 2 together with data unveiled only for awarded prices.

4 – Top 30 ranking sheet by awarded amounts –

Rank power producers and suppliers by awarded amounts.

2 <u>Database on sell tenders by public institutions in the fiscal year</u> 2022

The 2022 CD provides Data on sell tenders by public institutions to supply own generated power from their garbage disposal sites and water dams. Covers 109 tenders.

3 <u>Data on power reserve rates for nine power utilities in the fiscal</u> year 2022

The 2022 CD provides data on power reserve rates for nine Japanese power utilities (excluding Okinawa) for the fiscal year 2022 (Day-ahead expectations on a weekday basis)

Data on Spark/Dark Spreads in the fiscal year 2022

The 2022 CD provides data on spark spread (spread between wholesale power prices and LNG prices) and dark spread (spread between wholesale power prices and coal prices) calculated based **on Rim assessments** on LNG prices and other fuels on a weekday basis.

Price List

① Database on buy tenders by public institutions in the fiscal year 2022	USD	880.00
② Database on sell tenders by public institutions in the fiscal year 2022	USD	220.00
3 Data on power reserve rates for nine power utilities in the fiscal year 2022	USD	330.00
Data on Spark/Dark Spreads in the fiscal year 2022	USD	550.00
A package of all of above four data in the fiscal year 2022	USD	1650.00

^{*}Other data packages can be customized.

^{*}Data for the fiscal years 2014-2021 are also available.

^{*}Please consult with us for secondary use of the data (provide data to third parties in business relationship, reproduce and sell the data to third parties through own systems, and publish the data in other publications).

For any inquiries, please feel free to contact Rim's Power Team.

(Tel: +81-3-3552-2411, Email: info@rim-intelligence.co.jp)

Disclaimer

The power data CD is a copyrighted service. No portion of the CD may be photocopied, reproduced, retransmitted, put into a computer system or otherwise redistributed not only to parties outside the organization of the buyer but also to other departments or branch offices within the same organization as the buyer. If a breach of copyright is found, penalty may be imposed. While information in the CD is expected to be accurate, RIM bears no responsibility for any consequences arising from the buyer's use of such information.

