# Supplementary Material on Financial Results for 2Q, the Fiscal Year Ending March 2023

Creating our future with renewable energy.



November 7, 2022

### RENIVA

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As a general rule and unless indicated otherwise, consolidated figures are used for the monetary amounts listed in this document. As amounts less than one million yen are rounded off, totals in each column may not match.

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Financial Results for 2Q, the Fiscal Year Ending March 2023 (IFRS)

# Key Highlights for 2Q, FY3/2023 (IFRS) and Recent Updates

1

Steady progress on Revenue and Profits towards full-year forecasts.

Tokushima-Tsuda Biomass, Ishinomaki Hibarino Biomass and Minami-Aso Yunotani Geothermal started commissioning in October 2022.

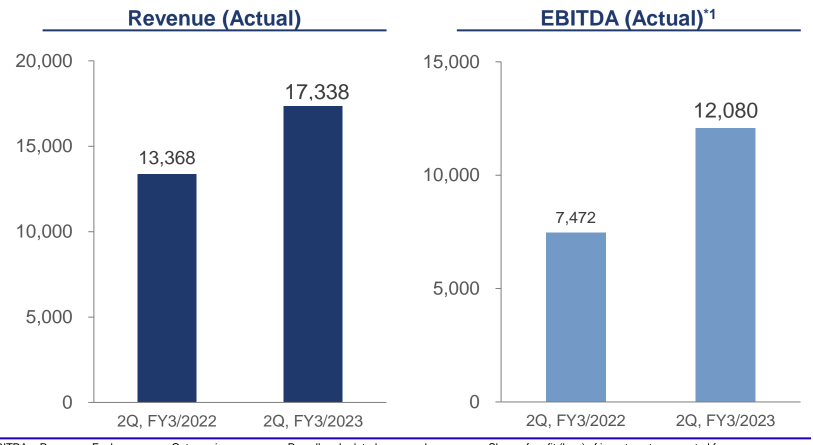
3

Steady progress in Non-FIT solar development. Continued progress towards subsequent PPAs\*1.



# Trend in Revenue and EBITDA\*1 (IFRS) (Unit: Million yen)

- Revenue increased from the same period of the previous fiscal year due to full-year contributions from Kanda Biomass and Karumai Sonbou Solar, both of which began operations in the previous year.
- EBITDA increased due to increase in revenue, recognition of business development fee, and "Other Income" from gain on the transfer of equity interest in silent partnership of Yokkaichi Solar.



<sup>\*1</sup> EBITDA= Revenue - Fuel expenses - Outsourcing expenses - Payroll and related personnel expenses + Share of profit (loss) of investments accounted for using the equity method + Other income and expenses. EBITDA is subject to neither audit nor quarterly review.



# Financial Highlights (IFRS) (Unit: Million yen)

- Operating profit increased with an increase in EBITDA.
- Profit attributable to owners of the parent decreased as a gain on the step acquisition recorded in the same period of the previous year was not recorded in the current quarter.

|   | FY3/2022<br>2Q YTD | FY3/2023<br>2Q YTD | FY3/2023<br>(Forecast) | Change |
|---|--------------------|--------------------|------------------------|--------|
| Revenue   | 13,368             | 17,338             | 35,500                 | 48.8%  |
| EBITDA*1  | 7,472              | 12,080             | 17,800                 | 67.9%  |
| EBITDA margin   | 55.9%              | 69.7%              | 50.1%                  | -      |
| Operating profit  | 4,016              | 7,426              | 8,700                  | 85.4%  |
| Profit attributable to owners of the parent   | 7,237              | 4,820              | 2,900                  | 166.2% |
| EPS (yen) <sup>*2</sup>   | 92.90              | 61.36              | 36.77                  | -      |
| LTM ROE'3   | 83.2%              | -2.0%              | 12.3%                  | -      |
| Number of power plants in operation*4 (The figures in parentheses () represents the number of power plants to which equity method investment is applied.) | 13(0)              | 14 (1)             | 16 (2)                 | -      |
| Capacity (MW)* <sup>5</sup>   | 408.3              | 593.1              | 669.9                  | -      |

<sup>\*1</sup> EBITDA= Revenue - Fuel expenses - Outsourcing expenses - Payroll and related personnel expenses + Share of profit (loss) of investments accounted for using the equity method + Other income and expenses. EBITDA is subject to neither audit nor quarterly review.

<sup>\*2</sup> The EPS value does not consider adjustment for dilutive shares.

<sup>\*3</sup> For the purpose of calculating ROE, the profit figure for the last 12-month period is used, and the equity figure used is the simple average of the values at the beginning and the end of the last 12-month period.

<sup>\*4</sup> Yokkaichi Solar is non-consolidated and not included in equity in earnings of affiliates from the FYE March 2023.

<sup>\*5</sup> The capacity figures represent gross generation capacity.



### Results by Segment (IFRS)

### (Unit: Million yen)

- In the Power Generation Business, revenue and profit increased due to the full-year contribution of Kanda Biomass and Karumai Sonbou Solar.
- In the Development and Operation Business, profit increased due to revenue recognition of business development fee and a gain on the transfer of equity interest in silent partnership of Yokkaichi Solar, which was recorded as "Other Income."

|                                      |              |                  | FY3/2022<br>2Q YTD | FY3/2023<br>2Q YTD | Change |
|--------------------------------------|--------------|------------------|--------------------|--------------------|--------|
|                                      |              | Revenue          | 12,213             | 16,649             | 36.3%  |
| Renewable Energy Power Generation    | (A)          | EBITDA*2         | 8,691              | 9,685              | 11.4%  |
| Business                             |              | Operating profit | 5,297              | 5,156              | -2.7%  |
| Renewable Energy                     | (B)*1        | Revenue          | 1,155              | 690                | -40.3% |
| Development and Operation Business + |              | EBITDA*2         | -1,219             | 2,395              | NM     |
| Elimination                          |              | Operating profit | -1,281             | 2,269              | NM     |
|                                      |              | Revenue          | 13,368             | 17,338             | 29.7%  |
| Total                                | (A) + (B) *1 | EBITDA*2         | 7,472              | 12,080             | 61.7%  |
|                                      |              | Operating profit | 4,016              | 7,426              | 84.9%  |

<sup>\*1</sup> When receiving development fees from affiliated companies, RENOVA records such development fees in its consolidated financial results after deducting amounts that correspond to RENOVA's ownership stake in those affiliated companies.

\*2 EBITDA= Revenue - Fuel expenses - Outsourcing expenses - Payroll and related personnel expenses + Share of profit (loss) of investments accounted for using the equity method + Other income and expenses. EBITDA is neither subject to audit nor quarterly review.



### Key Balance Sheet Items and Credit Metrics (IFRS) (Unit: Million yen)

- Equity ratio rose due to the change in fair value evaluation of long-term forward exchange contracts for biomass fuel procurement.
- SPC project finance accounts for Appx. 80% of consolidated interest-bearing debt. The majority of project finance has fixed interest rates through swap transactions.

|                                  |  | As of FY 3/2022 | End of 2Q<br>FY 3/2023 | Change | Major Factors of<br>Increase/Decrease  |
|----------------------------------|--|-----------------|------------------------|--------|--|
|                                  | Total assets   | 296,223         | 312,137                | 15,914 | Fair value evaluation of long-term foreign exchange contracts for biomass fuel procurement |
| Key<br>balance<br>sheet<br>items | Equity attributable to owners of the parent                                | 31,886          | 52,295                 | 20,409 | Fair value evaluation of long-term foreign exchange contracts for biomass fuel procurement |
|                                  | Net interest-bearing debt*1  | 163,589         | 157,833                | -5,756 | Decrease due to contractual repayment  |
|                                  | Cash and deposits*2  | 44,283          | 45,905                 | 1,622  |  |
|                                  | Interest-bearing debt*3  | 207,871         | 203,738                | -4,133 |  |
|                                  | Ratio of equity<br>attributable to owners of<br>the Parent to Total assets | 10.8%           | 16.8%                  | 6.0%   |  |
| Credit                           | Equity Ratio   | 17.7%           | 24.1%                  | 6.4%   |  |
| metrics                          | Net D/E ratio*4  | 3.1x            | 2.1X                   | -1.0X  |  |
|                                  | Net Debt / EBITDA*5  | 12.5x           | 8.9X                   | -3.6X  |  |
|                                  | Adjusted Net Debt / LTM<br>EBITDA*6  | 10.2x           | 7.0x                   | -3.2X  |  |

<sup>\*1</sup> Net interest-bearing debt = Interest bearing debt - Cash and deposits \*2 Cash and deposits = Cash and cash equivalents + Restricted bank deposit at SPCs

<sup>\*3</sup> Interest-bearing debt = loans payable + bonds + lease obligations + accrued interest-bearing liabilities \*4 Net D/E ratio = Net interest-bearing debt / Total Equity \*5 EBITDA amounted 13,087 million yen for FY3/2022 and to 12,080 million yen for FY3/2023 2Q. \*6 Calculated excluding both Net Debt and EBITDA of SPC power plants 7 with an operating period of less than 1 year.



# Consolidated Statements of Financial Position (IFRS) (Unit: Million yen)

■ Total assets increased due to the change in fair value evaluation of long-term forward exchange contracts for biomass fuel procurement, etc.

|  | As of FY3/2022 | End of 2Q<br>FY3/2023 | Change | Major Factors of Increase/Decrease   |
|--|----------------|-----------------------|--------|--|
| Current assets                             | 56,139         | 56,828                | 689    |  |
| Non-current assets                         | 240,084        | 255,310               | 15,225 |  |
| Property, plant and equipment              | 147,480        | 145,346               | -2,134 |  |
| Intangible assets                          | 37,439         | 36,770                | -669   |  |
| Other financial assets                     | 27,173         | 35,839                | 8,666  | Fair value evaluation of long-term forward exchange contracts for biomass fuel procurement |
| Other non-current assets                   | 5,804          | 5,766                 | -38    |  |
| Total assets                               | 296,223        | 312,137               | 15,914 |  |
| Interest-bearing debt*1                    | 207,871        | 203,738               | -4,133 |  |
| Other liabilities                          | 35,911         | 33,186                | -2,724 |  |
| Total liabilities                          | 243,782        | 236,924               | -6,858 |  |
| Retained earnings                          | 22,303         | 27,123                | 4,820  | Increased due to profit  |
| Other components of equity                 | 6,301          | 21,940                | 15,639 | Fair value evaluation of long-term forward exchange contracts for biomass fuel procurement |
| Equity articulable to owners of the Parent | 31,886         | 52,295                | 20,409 |  |
| Non-controlling interests                  | 20,555         | 22,918                | 2,363  |  |
| Total net assets                           | 52,441         | 75,213                | 22,772 |  |

<sup>\*1</sup> Interest-bearing debt = loans payable + bonds + lease debt + accrued interest-bearing liabilities



# Trend in Monthly Electricity Sales Volume for Domestic Power Plants As of September 2022

Stable operation has been maintained since the start of operation of each power plant. (Unit: MWh<sup>\*1</sup>) 100,000 80,000 60,000 40,000 20,000 Feb. Aug. 2014 2015 2016 2017 2018 2019 2020 2021 2022 ■ Suigo-Itako Solar ■ Futtsu Solar ■ Kikugawa-Horinouchiya Solar ■ Kikugawa-Ishiyama Solar Kokonoe Solar ■ Nasushiobara Solar Ozu Solar ■ Nasukarasuyama Solar ■ Yokkaichi Solar ■ Karumai Sonbou Solar ■ Karumai West Solar ■ Karumai East Solar Akita Biomass\*2 ■ Kanda Biomass\*3

<sup>\*1</sup> Units express power generation volume (1MWh = 1,000kWh)

<sup>\*2</sup> Akita Biomass underwent scheduled inspection and maintenance from April to May.

<sup>\*3</sup> Kanda Biomass underwent scheduled inspection and maintenance from June to July.



# (Reference) Consolidated Subsidiaries of the Power Generation Business (IFRS / Unit: Million yen)

|                         | Power<br>Generating<br>Capacity<br>(MW) | Purchase<br>Price<br>(/kWh) |             | Revenue | EBITDA | EBITDA<br>Margin | Profit | Ownership<br>Interest |
|-------------------------|---|-----------------------------|-------------|---------|--------|------------------|--------|-----------------------|
| Suigo-Itako Solar*¹     | 15.3                                    | ¥40                         | FY3/2023 2Q | 416     | 369    | 88.8%            | 157    | 68.0%                 |
| Sulgo-itako Solai       | 13.3                                    |                             | FY3/2022 2Q | 409     | 370    | 90.3%            | 155    | 68.0%                 |
| Futtsu Solar*1          | 40.4                                    | ¥40                         | FY3/2023 2Q | 1,088   | 993    | 91.3%            | 427    | 51.0%                 |
| rutisu Solar            | 40.4                                    | ¥40                         | FY3/2022 2Q | 1,103   | 1,004  | 91.0%            | 428    | 51.0%                 |
| Kikugawa-Ishiyama       | 9.4                                     | ¥40                         | FY3/2023 2Q | 251     | 221    | 87.8%            | 80     | 63.0%                 |
| Solar*1                 |   | ∓40                         | FY3/2022 2Q | 258     | 231    | 89.3%            | 85     | 63.0%                 |
| Kikugawa-               | 7.5                                     | V/40                        | FY3/2023 2Q | 201     | 178    | 88.4%            | 64     | 61.0%                 |
| Horinouchiya Solar*1    | 7.5                                     | ¥40                         | FY3/2022 2Q | 203     | 178    | 87.4%            | 62     | 61.0%                 |
| Kakanaa Salau*2 *3      | 25.4                                    | V40                         | FY3/2023 2Q | 621     | 548    | 88.3%            | 257    | 100.0%                |
| Kokonoe Solar*2*3       | 25.4                                    | ¥40                         | FY3/2022 2Q | 598     | 522    | 87.1%            | 215    | 100.0%                |
| Nasushiobara Solar*2 *3 |   | ¥40                         | FY3/2023 2Q | 633     | 505    | 79.8%            | 232    | 100.0%                |
| Nasusiliopara Solar 2 ° | 26.2                                    |                             | FY3/2022 2Q | 614     | 538    | 87.8%            | 256    | 100.0%                |

<sup>\*1</sup> K.K. (Corporation)

<sup>\*2</sup> T.K. (Silent Partnership)

<sup>\*3</sup> Taxable income from a T.K. belongs to the T.K. investors in proportion to their investment ratios, resulting in no taxation at the T.K. level.



# (Reference) Consolidated Subsidiaries of the Power Generation Business (IFRS / Unit: Million yen)

|                | Power<br>Generating<br>Capacity<br>(MW) | Purchase<br>Price<br>(/kWh) |             | Revenue | EBITDA | EBITDA<br>Margin | Profit | Ownership<br>Interest |
|----------------|---|-----------------------------|-------------|---------|--------|------------------|--------|-----------------------|
| Ozu Solar*1 *2 | 19.0                                    | ¥36                         | FY3/2023 2Q | 428     | 343    | 80.0%            | 124    | 100.0%                |
| Ozu Solai -    | 19.0                                    | +30                         | FY3/2022 2Q | 396     | 329    | 83.3%            | 102    | 100.0%                |
| Nasukarasuyama | 19.2                                    | ¥36                         | FY3/2023 2Q | 418     | 364    | 87.0%            | 153    | 100.0%                |
| Solar*1 *2     | 19.2                                    | ∓30                         | FY3/2022 2Q | 418     | 350    | 83.8%            | 120    | 100.0%                |
| Karumai West   | 48.0                                    | ¥36                         | FY3/2023 2Q | 1,156   | 1,071  | 92.7%            | 463    | 100.0%                |
| Solar*1 *2     | 46.0                                    | <b>‡30</b>                  | FY3/2022 2Q | 1,200   | 1,105  | 92.1%            | 441    | 100.0%                |
| Karumai East   | 80.8                                    | Vac                         | FY3/2023 2Q | 1,860   | 1,731  | 93.0%            | 834    | 100.0%                |
| Solar*1 *2     | 00.0                                    | ¥36                         | FY3/2022 2Q | 1,931   | 1,798  | 93.1%            | 834    | 100.0%                |
| Karumai Sonbou | 40.8                                    | ¥36                         | FY3/2023 2Q | 1,046   | 999    | 95.5%            | 444    | 55.0%                 |
| Solar *1 *2    | 40.0                                    | <b>#30</b>                  | FY3/2022 2Q | -       | _      | _                | -      | 46.0%                 |
| Akita Biomasa  | 20.5                                    | V22/V24                     | FY3/2023 2Q | 2,106   | 571    | 27.1%            | 163    | 35.3%                 |
| Akita Biomass  | 20.5                                    | ¥32/¥24                     | FY3/2022 2Q | 2,145   | 668    | 31.1%            | 219    | 35.3%                 |
| Kanda Biomass  | 75.0                                    | ¥24/¥32                     | FY3/2023 2Q | 6,424   | 2,256  | 35.1%            | 426    | 53.1%                 |
|                |   |                             | FY3/2022 2Q | 2,460   | 1,097  | 44.6%            | 394    | 43.1%                 |

<sup>\*1</sup> T.K. (Silent Partnership)

<sup>\*2</sup> Taxable income from a T.K. belongs to the T.K. investors in proportion to their investment ratios, resulting in no taxation at the T.K. level.



II. Outlook for the Fiscal Year Ending March 2023 (IFRS)



# Full-year outlook for FY3/2023 (IFRS)

(Unit: Million yen / %)

Forecasts for financial results remain unchanged

- Revenue and EBITDA are expected to grow due to full-year contributions from Kanda Biomass and Karumai Sonbou Solar.
- Gain on the sale of equity interest in Yokkaichi Solar will be recorded as "Other Income".
- Continue investments toward project development upon reallocation of management resources.

|   | FY3/2022<br>(Actual) | FY3/2023<br>(Outlook) | Change |
|---|----------------------|-----------------------|--------|
| Revenue                                     | 29,207               | 35,500                | 21.5%  |
| EBITDA*1                                    | 13,087               | 17,800                | 36.0%  |
| EBITDA margin                               | 44.8%                | 50.1%                 | -      |
| Operating Profit                            | 874                  | 8,700                 | 895.1% |
| Profit attributable to owners of the parent | 1,581                | 2,900                 | 83.4%  |
| EPS(yen)*2                                  | 20.25                | 36.77                 | -      |
| ROE*3                                       | 6.7%                 | 12.3%                 | -      |

- Full-year contributions of Kanda Biomass and Karumai Sonbou Solar
- COD of Tokushima-Tsuda Biomass
- Business development fees from multiple projects
- Will record "a gain on the sale" for equity interest sold and expect to realize a "gain on remeasurement to fair value" for equity interest retained in Yokkaichi Solar
- Continued investments toward project development upon reallocation of management resources

<sup>\*1</sup> EBITDA= Revenue - Fuel expenses - Outsourcing expenses - Payroll and related personnel expenses + Share of profit (loss) of investments accounted for using the equity method (except Yurihonjo Offshore Wind G.K. for the fiscal year ended March 2022) + Other income and expenses. EBITDA is neither subject to audit nor quarterly review. \*2 EPS figures represents basic EPS. EPS for FY3/2023 has been calculated assuming that the total number of issued shares will remain unchanged from the total number of issued shares at the end of FY3/2022. \*3 For the purpose of calculating ROE, the profit figure for the most recent 12-month period and at the end of the most recent month period.



### Major Assumptions for FY3/2023 Financial Forecast

Forecasts for financial results remain unchanged

#### **FY3/2022(Actual)**

#### FY3/2023(Forecast)

#### Renewable Energy Power Generation

**Business** 

#### **Consolidated Subsidiaries**

- 12 Solar PV plants / 353.6MW
  - 6-month contribution from Karumai Sonbou Solar
  - Forecasts for some existing solar PV plants incorporate additional output curtailment
- 2 Biomass plants / 95.5MW
  - 8-month contribution from Kanda Biomass
  - Includes allowance for unplanned operational downtime

#### Income from equity in affiliates

- 1 onshore wind / 144.0MW
  - 5-month contribution from Quang Tri onshore wind
- 1 Biomass / 75.0MW
  - Revenue from sales of electricity during commissioning of Kanda Biomass

#### **Consolidated Subsidiaries**

- 11 Solar PV plants / 332.0MW
  - Full-year contribution from Karumai Sonbou Solar
  - Forecasts for some existing solar PV plants incorporate additional output curtailment
- 2 Biomass plants / 170.3MW
  - Full-year contribution from Kanda Biomass
  - 1-month contribution from Tokushima-Tsuda
     Biomass
  - Contribution of revenue from sales of electricity during commissioning period of Tokushima-Tsuda Biomass
  - Includes allowance for unplanned operational downtime

#### Income from equity in affiliates

- 1 onshore wind / 144.0MW
  - full-year contribution from Quang Tri onshore wind
- 1 Biomass / 75.0MW
  - Revenue from sales of electricity during commissioning of Ishinomaki Hibarino Biomass
- 1 Geothermal / 2.0MW
  - 4-month contribution from Minami-Aso Yunotani

# Renewable Energy Development and Operation

#### **Business Development Fee**

¥1 bn\*1

#### **Business Development Fees**

- Appx. ¥1 bn\*1
  - Expected from multiple development projects

<sup>\*1</sup> Figures for business development fees are after elimination of intra-company transactions.



# Business Outlook by Segment (IFRS)

(Unit: Million yen)

Forecasts for financial results remain unchanged

- Power Generation Business is expected to grow due to full-year contributions from Kanda Biomass and Karumai Sonbou Solar, as well as the COD of Tokushima-Tsuda Biomass.
- In the Development and Operation Business, business development fees are expected from multiple projects. RENOVA will continue investments towards new project development.

|                                   |                  | FY3/2022<br>(Actual) | FY3/2023<br>(Outlook) | Change |   |
|-----------------------------------|------------------|----------------------|-----------------------|--------|---|
|                                   | Revenue          | 27,887               | 33,900                | 6,013  | <ul><li>Contributions from Kanda<br/>Biomass and Karumai</li></ul>                                |
| Renewable Energy Power Generation | EBITDA*2         | 16,757               | 18,200                | 1,443  | Sonbou Solar  COD of Tokushima- Tsuda   |
| Business (A)                      | Operating profit | 8,640                | 9,200                 | 560    | Biomass   |
| Renewable Energy                  | Revenue          | 1,320                | 1,600                 | 280    | <ul><li>Expect recognition of<br/>multiple business</li></ul>                                     |
| Development and<br>Operation      | EBITDA*2         | -3,670               | -400                  | NM     | development fees  |
| Business +<br>Elimination (B)*1   | Operating profit | -7,766               | -500                  | NM     | <ul> <li>Continued investments<br/>toward project development<br/>upon reallocation of</li> </ul> |
|                                   | Revenue          | 29,207               | 35,500                | 6,293  | resources   |
| Total <sup>*1</sup><br>(A + B)    | EBITDA*2         | 13,087               | 17,800                | 4,713  |   |
| (A T D)                           | Operating profit | 874                  | 8,700                 | 7,826  |   |

<sup>\*1</sup> When receiving Business development fees from affiliated companies, RENOVA records such development fees in its consolidated financial results after deducting amounts that correspond to RENOVA's ownership stake in those affiliated companies.

<sup>\*2</sup> EBITDA= Revenue - Fuel expenses - Outsourcing expenses - Payroll and related personnel expenses + Share of profit (loss) of investments accounted for using the equity method (except Yurihonio Offshore Wind G.K. for the fiscal year ended March 2022) + Other income and expenses. EBITDA is neither subject to audit nor quarterly review.



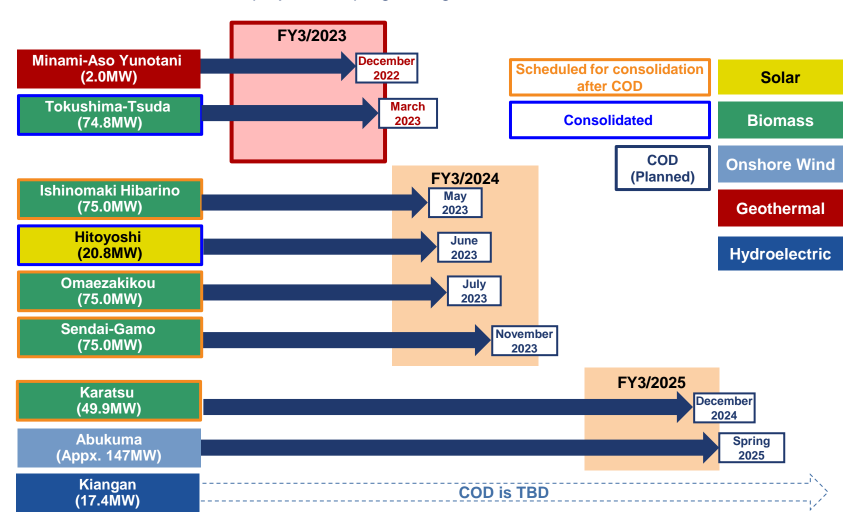
Ⅲ. Update on Project Development



# COD Schedule for Projects Under Construction\*1\*2

#### As of November 2022

Construction of all nine projects\*2 is progressing as scheduled.



<sup>\*1</sup> Projects under construction may be altered, delayed or cancelled. Projects for which work has commenced in accordance with the EPC contract are shown as "under construction".

<sup>\*2</sup> The COD of Kiangan hydroelectric (17.4MW), which started construction in August 2021, has not been publicly disclosed.



# Progress of Projects Under Construction\*1(1/2)

#### As of November 2022

- Commissioning started at Tokushima-Tsuda Biomass and Ishinomaki Hibarino Biomass in October 2022.
- The installation work and piling work are progressing smoothly across all other biomass projects under construction.



COD in March 2023 (Planned)\*2



COD in May 2023 (Planned)\*2



COD in July 2023 (Planned)\*2





<sup>\*1</sup> Projects for which work has commenced in accordance with the EPC contract are shown as "under construction".

<sup>\*2</sup> Projects under construction may be altered, delayed or cancelled.



# Progress of Projects Under Construction\*1(2/2)

#### As of November 2022

- Commissioning started at Minami-Aso Yunotani Geothermal in October 2022.
- Civil engineering work for Hitoyoshi Solar and Kiangan Hydroelectric are making steady progress.









<sup>\*1</sup> Projects for which work has commenced in accordance with the EPC contract are shown as "under construction".

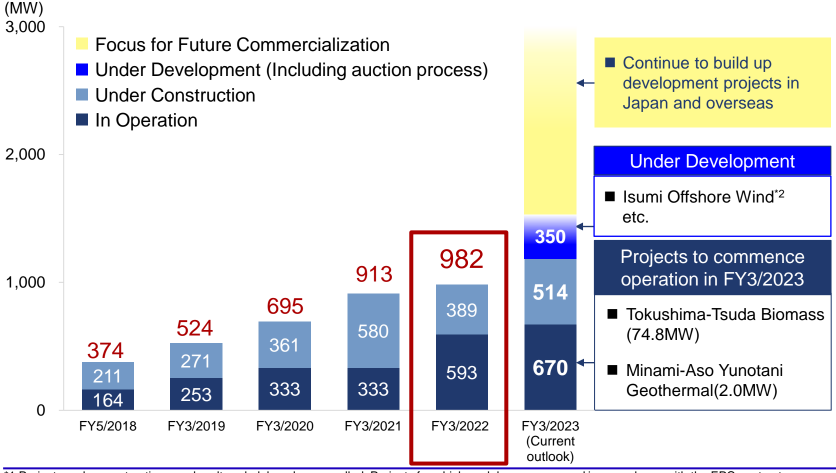
<sup>\*2</sup> Projects under construction may be altered, delayed or cancelled.

<sup>\*3</sup> The COD of Kiangan in hydroelectric has not been publicly disclosed.



# Total Capacity of Projects In Operation and Under Construction\*1 As of November 2022 (Unit: MW)

- Minami-Aso Yunotani Geothermal and Tokusima-Tsuda Biomass are scheduled to start operation in December 2022 and March 2023, respectively.
- Construction of Reihoku Onshore Wind is planned to begin during this fiscal year.



<sup>\*1</sup> Projects under construction may be altered, delayed or cancelled. Projects for which work has commenced in accordance with the EPC contract are shown as "under construction".

<sup>\*2</sup> Subject to auction process



IV. Appendix (Other Project Information)



### RENOVA's Generation Portfolio and Pipeline (1/4)

List of plants in operation, under construction and under development\*1 (As of November 2022)

- Construction of Hitoyoshi Solar is progressing on schedule.
- In July 2022, signed a PPA agreement with Tokyo Gas for its Non-FIT Solar PV under

| C                | development.               |            | Power Generating | Purchase          |                    |                       |                               |                 |
|------------------|----------------------------|------------|------------------|-------------------|--------------------|-----------------------|-------------------------------|-----------------|
| Energy<br>Source | Project<br>Name            | Location   | Capacity<br>(MW) | Price*2<br>(/kWh) | Current Status     | Ownership<br>Interest | COD<br>(Target)* <sup>3</sup> | FIT<br>end Year |
|                  | Suigo-Itako                | Ibaraki    | 15.3             | ¥40               | In operation       | 68.0%                 | 2014                          | 2034            |
|                  | Futtsu                     | Chiba      | 40.4             | ¥40               | In operation       | 51.0%                 | 2014                          | 2034            |
|                  | Kikugawa-<br>Ishiyama      | Shizuoka   | 9.4              | ¥40               | In operation       | 63.0%                 | 2015                          | 2035            |
|                  | Kikugawa<br>-Horinouchiya  | Shizuoka   | 7.5              | ¥40               | In operation       | 61.0%                 | 2015                          | 2035            |
|                  | Kokonoe                    | Oita       | 25.4             | ¥40               | In operation       | 100%                  | 2015                          | 2035            |
|                  | Nasushiobara               | Tochigi    | 26.2             | ¥40               | In operation       | 100%                  | 2015                          | 2035            |
| Solar            | Ozu-Machi                  | Kumamoto   | 19.0             | ¥36               | In operation       | 100%                  | 2016                          | 2036            |
|                  | Yokkaichi                  | Mie        | 21.6             | ¥36               | In operation       | 20%                   | 2019                          | 2039            |
|                  | Nasukarasuyama             | Tochigi    | 19.2             | ¥36               | In operation       | 100%                  | 2019                          | 2039            |
|                  | Karumai West               | Iwate      | 48.0             | ¥36               | In operation       | 100%                  | 2019                          | 2039            |
|                  | Karumai East               | Iwate      | 80.8             | ¥36               | In operation       | 100%                  | 2019                          | 2039            |
|                  | Karumai Sonbou             | Iwate      | 40.8             | ¥36               | In operation       | 55.0%                 | 2021                          | 2041            |
|                  | Hitoyoshi                  | Kumamoto   | 20.8             | ¥36               | Under construction | 38.0%*4               | (June 2023)                   | (Appx. 2042)*5  |
|                  | Non-FIT PPA<br>(Tokyo Gas) | Nationwide | 13(Max)          | Undisclos<br>ed   | In progress        | 100.0%                | Sequentially by<br>March 2024 | -               |

<sup>\*1</sup> Pipeline projects may be altered, delayed or cancelled. Projects for which work has commenced in accordance with the EPC contract are shown as "under construction".

<sup>\*2</sup> Purchase price is not the actual contractual price agreed with the party that purchases the electricity, but the fixed purchase price (displayed without consumption tax) applied based on the FIT Scheme for each power generation facility.

<sup>\*3</sup> Expected COD of projects under development may be subject to change.

<sup>\*4</sup> RENOVA holds the right to sequentially acquire all equity (62.0%) in the silent partnership currently owned by co-sponsors...

<sup>\*5</sup> Hitoyoshi Solar is expected to reach COD in the middle of 2023, due to prolonged construction of a power transmission line by Kyushu Electric Power Co. The period of electricity sales under the FIT scheme is expected to be 18 years and 8 months, as a grid connection contract was concluded on August 1, 2016, which resulted in a three-year COD time limit to receive a full 20-year term



# RENOVA's Generation Portfolio and Pipeline (2/4)

List of plants in operation, under construction and pipeline projects\*1 (As of November 2022)

- Commissioning started at Tokushima-Tsuda Biomass and Ishinomaki Hibarino Biomass in October 2022.
- Total generation capacity for biomass projects in operation and under construction is Appx.

| 450MW.           |                        |           | Power<br>Generating                      | Purchase |                    |                                    |                               |                 |
|------------------|------------------------|-----------|--|----------|--------------------|------------------------------------|-------------------------------|-----------------|
| Energy<br>Source | gy Project             |           | Capacity Price <sup>*2</sup> (MW) (/kWh) |          | Current Status     | Ownership<br>Interest              | COD<br>(Target)* <sup>3</sup> | FIT<br>end Year |
|                  | Akita (URE)            | Akita     | 20.5                                     | ¥32/¥24  | In operation       | 35.3% <sup>*4</sup>                | 2016                          | 2036            |
|                  | Kanda                  | Fukuoka   | 75.0                                     | ¥24/¥32  | In operation       | 53.1%                              | 2021                          | 2041            |
|                  | Tokushima<br>-Tsuda    | Tokushima | 74.8                                     | ¥24/¥32  | Commissioningng    | 70.4% <sup>*5</sup>                | (March 2023)                  | (Appx. 2043)    |
| Biomass          | Omaezakikou            | Shizuoka  | 75.0                                     | ¥24/¥32  | Under construction | 57.0%* <sup>6</sup> * <sup>7</sup> | (July 2023)                   | (Appx. 2043)    |
|                  | Ishinomaki<br>Hibarino | Miyagi    | 75.0                                     | ¥24/¥32  | Commissioningng    | 49.9%*8*9                          | (May 2023)                    | (Appx. 2043)    |
|                  | Sendai-Gamo            | Miyagi    | 75.0                                     | ¥24/¥32  | Under construction | 29.0%*10                           | (Nov. 2023)                   | (Appx. 2043)    |
|                  | Karatsu                | Saga      | 49.9                                     | ¥24      | Under construction | 35.0%*11                           | (Dec. 2024)                   | (Appx. 2044)    |

<sup>\*1</sup> Pipeline projects may be altered, delayed or cancelled. Projects for which work has commenced in accordance with the EPC contract are shown as "under construction".

<sup>\*2</sup> Purchase price is not the actual contractual price agreed with the party that purchases the electricity, but the fixed purchase price (displayed without consumption tax) applied based on the FIT Scheme for each power generation facility.

<sup>\*3</sup> Expected COD of projects under development may be subject to change.

<sup>\*4</sup> RENOVA has invested in the Akita Biomass Project through Sensyu Holdings Co., Ltd., a subsidiary of RENOVA. RENOVA's ownership interest in the Akita Biomass Project, calculated as the product of RENOVA's ownership interest in Sensyu holdings Co., Ltd., and Sensyu holdings Co., Ltd.'s ownership in the Akita Biomass Project, resulting in 35.3%.

<sup>\*5</sup> The figure indicates RENOVA's economic interest in the project. RENOVA's investment ratio is 60.8%

<sup>\*6</sup> The figure indicates RENOVA's economic interest in the project. RENOVA's investment ratio is 38.0%.

<sup>\*7</sup> RENOVA holds the right to additionally acquire a 18.0% stake (economic interest: 18.0%) at COD from co-sponsors. Following the acquisition, RENOVA's economic interest in the project will be 75.0% (RENOVA's investment ratio will be 56.0%).

<sup>\*8</sup> The figure indicates RENOVA's economic interest in the project. RENOVA's investment ratio is 38.0%.

<sup>\*9</sup> RENOVA holds the right to additionally acquire a 13.0% stake (economic interest: 13.0%) at COD from a co-sponsor. Following the acquisition, RENOVA's economic interest in the project will be 62.93% (RENOVA's investment ratio will be 51.0%).

<sup>\*10</sup> RENOVA holds the right to additionally acquire a total 31.0% stake at COD from co-sponsors. Following the acquisition, RENOVA's investment ratio in the project will be 60.0%.

<sup>\*11</sup> RENOVA holds the right to additionally acquire a total 16.0% stake at COD from co-sponsors. Following the acquisition, RENOVA's investment ratio in the project will be 51.0%.



### RENOVA's Generation Portfolio and Pipeline (3/4)

List of plants in operation, under construction and pipeline projects\*1 (As of November 2022)

- Construction of Abukuma Onshore Wind started in April 2022.
- Construction of Reihoku Onshore Wind is scheduled to begin during this fiscal year.

| Energy<br>Source | •                        | Location  | Power<br>Generating<br>Capacity<br>(MW) | Purchase<br>Price*3<br>(/kWh) | Current Status                           | Ownership<br>Interest | EIA                                  | COD<br>(Target)*4 | FIT<br>end Year |
|------------------|--------------------------|-----------|---|-------------------------------|--|-----------------------|--------------------------------------|-------------------|-----------------|
| Offshor          | Isumi* <sup>5</sup><br>e | Chiba     | Appx.<br>[350-450]                      | TBD                           | Upfront<br>Investment<br>(Public tender) | -                     | Completion of consideration document | TBD               | -               |
| Wind             | Karatsu* <sup>5</sup>    | Saga      | Feasibility<br>Study                    | TBD                           | Upfront<br>Investment<br>(Public tender) | -                     | Completion of consideration document | TBD               | -               |
|                  | Abukuma*6                | Fukushima | Appx. 147                               | ¥22                           | Under construction                       | Less than 10%         | Complete                             | (2025 Spring)     | (Appx. 2045)    |
| Onshore<br>Wind  | e Reihoku                | Kumamoto  | 54.6                                    | ¥21                           | In progress                              | -                     | Determination of Evaluation document | (Appx. 2025)      | (Appx. 2045)    |
|                  | Quang Tri <sup>*6</sup>  | Vietnam   | 144.0                                   | \$8.5 cent                    | In operation                             | 40.0%                 | -                                    | October<br>2021   | 2041            |

<sup>\*1</sup> Pipeline projects may be altered, delayed or cancelled. Projects for which work has commenced in accordance with the EPC contract are shown as "under construction".

<sup>\*2</sup> The Auction Process under the Offshore Wind Promotion Law (law on Promotion of Use of Territorial Waters for Offshore Renewable Energy Generation Facilities (December 7, 2018).

<sup>\*3</sup> Purchase price is not the actual contractual price agreed to with the party that purchases the electricity, but the fixed purchase price (displayed without consumption tax) applied based on the FIT Scheme for each power generation facility.

<sup>\*4</sup> Expected COD of projects under development may be subject to change.

<sup>\*5</sup> Power generation capacity and COD target will be disclosed at a later time when there is further visibility.

<sup>\*6</sup> RENOVA is participating in the project as a minority investor.



### RENOVA's Generation Portfolio and Pipeline (4/4)

List of plants in operation, under construction and pipeline projects\*1 (As of November 2022)

- Commissioning started at Minami-Aso Yunotani Geothermal in October 2022.
- Conducted a survey of geothermal resources at Hakodate Esan Geothermal since June 2022.

| Energy<br>Source | Project<br>Name                      | Location   | Power<br>Generating<br>Capacity<br>(MW) | Purchase<br>Price*2<br>(/kWh) | Current<br>Status  | Owners<br>hip<br>Interest | EIA<br>Status                                | COD<br>(Target)* <sup>3</sup> | FIT<br>end<br>Year |
|------------------|--------------------------------------|------------|---|-------------------------------|--------------------|---------------------------|--|-------------------------------|--------------------|
| Geothermal       | Minami-Aso<br>Yunotani* <sup>4</sup> | Kumamoto   | 2.0                                     | ¥40                           | Under construction | 30.0%                     | -  | (December<br>2022)            | -                  |
|                  | Hakodate<br>Esan                     | Hokkaido   | TBD                                     | TBD                           | Upfront investment | -                         | Preparation<br>of the<br>Scoping<br>Document | TBD                           | -                  |
| Hydroelectric    | Kiangan                              | Philippine | 17.4 <sup>*5</sup>                      | 5.87 PHP*6                    | Under construction | 40.0%                     | -  | Undisclosed                   | -                  |

<sup>\*1</sup> Pipeline projects may be altered, delayed or cancelled. Projects for which work has commenced in accordance with the EPC contract are shown as "under construction".

<sup>\*2</sup> Purchase price is not the actual contractual price agreed with the party that purchases the electricity, but the fixed purchase price (displayed without consumption tax) applied based on the FIT Scheme for each power generation facility.

<sup>\*3</sup> Expected COD of projects under development may be subject to change.

<sup>\*4</sup> RENOVA is participating in the project as a minority investor.

<sup>\*5</sup> Licensed

<sup>\*6</sup> The FIT Price represents the figure on the assumption that operation will commence before FIT capacity is fulfilled .



# (Reference) FIT Purchase Price Overview in Japan\*1 As of March 2022

- All of RENOVA's renewable power plants in operation and under construction have received FIT certification.
- Publicly disclosed projects under development have received FIT or similar certification.
  - FIT Price for offshore wind projects will be decided through an auction process, as per the Offshore Wind Act\*2.

#### **Current FIT price as of FY 2022**

FIT Price of RENOVA's Projects

| Renewable power generation facility categories, etc. |  | Purchase price <sup>*3</sup> by time of entry <sup>*4</sup> (per kWh) (tax excluded) |         |         |                                   |         |   |         |         |         |                |          | FIT      |          |
|--|--|--|---------|---------|-----------------------------------|---------|---|---------|---------|---------|----------------|----------|----------|----------|
| Type   | Type or size   | FY2012   | FY 2013 | FY 2014 | FY 2015 F                         | FY 2016 | FY 2017                                       | FY 2018 | FY 2019 | FY 2020 | FY 2021        | FY 2022  | FY 2023  | Duration |
| Solar PV   | 2,000 kW or more                                     | ¥40  | ¥36     | ¥32     | ¥29 (End of June)<br>¥27 (July ~) | ¥24     | bidding system FIP <sup>+7</sup>              |         |         |         | -              | 20 years |          |          |
| Biomass  | Timber from forest<br>thinning*5<br>2,000 kW or more | ¥32  |         |         |                                   |         |   |         |         |         | 20 years       |          |          |          |
|  | General wood, etc.*5<br>10,000 kW or more*6          |  |         | ¥24     |                                   |         | ¥24 (End of Sep.)<br>¥21 (Oct) bidding system |         |         | em      |                | -        | 20 years |          |
| Wind   | Onshore<br>20 kW or more                             | ¥22  |         |         |                                   |         | ¥22 (End of Sep.)<br>¥21 (Oct. ~)             | ¥20     | ¥19     | ¥18     | bidding        | system   | -        | 20 years |
|  | Offshore<br>(Implantation type)                      | -  |         |         |                                   |         | ¥36   |         |         |         | bidding system |          |          | 20 years |
|  | Offshore (floating type)                             | - ¥36  |         |         |                                   |         |   |         |         |         |                | 20 years |          |          |
| Geothermal   | 15,000 kW or more                                    | ¥26  |         |         |                                   |         |   |         |         |         |                | 15 years |          |          |
|  | Less than 15,000 kW                                  | ¥40  |         |         |                                   |         |   |         |         |         |                |          | 15 years |          |

<sup>\*1</sup> Prepared by RENOVA based on the websites of the Ministry of Economy, Trade and Industry and the Agency for Natural Resources and Energy (As of March 25, 2022), etc.

<sup>\*2</sup> Act of Promoting Utilization of Sea Areas in Development of Power Generation Facilities Using Maritime Renewable Energy Resources (promulgated on December 7, 2018)

<sup>\*3</sup> The feed-in price indicates a fixed feed-in price (consumption tax representation) applied over the period of purchase of renewable energy plants that meet the requirements based on FIT in each fiscal year.

<sup>\*4</sup> The display year shall mean the period between April and March of the following year.

<sup>\*5</sup> The purchase price of biomass is as follows: "Timber from forest thinning" = domestic timber residue & forest thinning; "General wood, etc." = wood, imported materials, palm shells, husks, rice straw, etc.

<sup>\*6</sup> Biomass power generation size category (General wood, etc.): 20,000 kW or more until FY 2017, and 10,000 kW or more from FY 2018.

<sup>\*7</sup> Targeted at 1,000 kWh or more in FY 2022.



# Corporate Overview As of September 30, 2022

|                                      | Corporate Information                       |                | Key History  |  |  |  |  |
|--------------------------------------|---|----------------|--|--|--|--|--|
| Name:                                | RENOVA, Inc.                                | May 2000       | Established Recycle One, Inc. (currently RENOVA, Inc.)   |  |  |  |  |
| Location of Head<br>Office           | 2-2-1 Kyobashi Chuo-ku, Tokyo               | October 2012   | Entered renewable energy business  |  |  |  |  |
|                                      | Sachio Semmoto, Executive Chairman &        | February 2014  | COD for Suigo-Itako Solar Co., Ltd.  |  |  |  |  |
| Representatives                      | Director<br>Yosuke Kiminami, Founding CEO   | July 2014      | COD for Futtsu Solar Co., Ltd.   |  |  |  |  |
| Established                          | May 2000                                    | February 2015  | COD for Kikugawa-Ishiyama Solar Co., Ltd. and Kikugawa-Horinouchiya Solar Co., Ltd.  |  |  |  |  |
| Capital Stock                        | 2,345 million yen                           | May 2015       | COD for Kokonoe Solar GK   |  |  |  |  |
| Stock Exchange                       | The Prime Market of the TSE                 | September 2015 | COD for Nasushiobara Solar GK  |  |  |  |  |
| Securities code                      | 9519  | ·              |  |  |  |  |  |
| Business                             | Renewable energy business                   | April 2016     | COD for Ozu Solar GK   |  |  |  |  |
| Employees                            | 277   | February 2017  | Listed on the Tokyo Stock Exchange Mothers Section  Changed listing venue to the First Section of the Tokyo Stock Exchange |  |  |  |  |
| (consolidated)                       | Corporate Governance                        | February 2018  |  |  |  |  |  |
| Board of Directors                   | 9 directors, including 5 external directors | March 2019     | COD for Yokkaichi Solar GK   |  |  |  |  |
| Audit &<br>Supervisory Board         | 4 auditors, including 3 external auditors   | May 2019       | COD for Nasukarasuyama Solar GK  |  |  |  |  |
|                                      | Status of Shares                            | July 2019      | COD for Karumai West Solar GK  |  |  |  |  |
| T                                    | Status of Shares                            | December 2019  | COD for Karumai East Solar GK  |  |  |  |  |
| Total Number of<br>Authorized Shares | 280,800,000                                 | June 2021      | COD for Kanda Biomass Energy Co., Ltd.   |  |  |  |  |
| Total Number of Shares Issued        | 78,995,700                                  | October 2021   | COD for Karumai Sonbou Solar GK  |  |  |  |  |
|                                      |   | October 2021   | COD for Quang Tri Onshore Wind   |  |  |  |  |
| Number of Shareholders               | 25,395                                      | April 2022     | Listed on Tokyo Stock Exchange Prime Market  |  |  |  |  |