



## DATA SHEET

<b>Province</b>	<b>Central Java</b>
<b>Capacity</b>	<b>2000 Megawatts</b>
<b>Coal consumption</b> per year	<b>7 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>12.67 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 3,160.72 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>64,059</b>
<b>Water used</b> per year	<b>1,934,208,000 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>Central Java</b>
<b>Capacity</b>	<b>2000 Megawatts</b>
<b>Coal consumption</b> per year	<b>7.2 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>13.03 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 3.4 Billion</b>
<b>Local population</b> experiencing negative impacts***	<b>17,499</b>
<b>Water used</b> per year	<b>1,934,208,000 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>Central Java</b>
<b>Capacity</b>	<b>660 Megawatts</b>
<b>Coal consumption</b> per year	<b>2.5 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>4.52 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 625.3 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>91,391</b>
<b>Water used</b> per year	<b>638,288,640 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>Central Java</b>
<b>Capacity</b>	<b>660 Megawatts</b>
<b>Coal consumption per year</b>	<b>2.47 Million Tonnes</b>
<b>CO<sub>2</sub> emissions per year*</b>	<b>4.47 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 711.7 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>53,579</b>
<b>Water used per year</b>	<b>638,288,640 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>West Java</b>
<b>Capacity</b>	<b>660 Megawatts</b>
<b>Coal consumption</b> per year	<b>2.44 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>4.41 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 850 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>31,030</b>
<b>Water used</b> per year	<b>638,288,640 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>Central Java</b>
<b>Capacity</b>	<b>1320 Megawatts</b>
<b>Coal consumption</b> per year	<b>3.6 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>6.51 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 1.8 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>64,059</b>
<b>Water used</b> per year	<b>1,276,577,280 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>Central Java</b>
<b>Capacity</b>	<b>1320 Megawatts</b>
<b>Coal consumption</b> per year	<b>2.48 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>4.49 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 1.76 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>64,059</b>
<b>Water used</b> per year	<b>1,276,577,280 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

**Province**

**Java**

**Capacity**

**625 Megawatts**

**Coal consumption** per year

**Data Unavailable**

**CO<sub>2</sub> emissions** per year\*

**3 Million Tonnes**

**Amount of Loan\*\***

**USD 330.8 Million**

**Local population**

experiencing negative impacts\*\*\*

**Data Unavailable**

**Water used** per year

**604,440,000 Cubic Meter**

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>East Java</b>
<b>Capacity</b>	<b>400 Megawatts</b>
<b>Coal consumption per year</b>	<b>2.76 Million Tonnes</b>
<b>CO<sub>2</sub> emissions per year*</b>	<b>4.99 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 1.8 Million</b>
<b>Local population experiencing negative impacts***</b>	<b>15,190</b>
<b>Water used per year</b>	<b>386,841,600 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>West Java</b>
<b>Capacity</b>	<b>990 Megawatts</b>
<b>Coal consumption</b> per year	<b>3.72 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>6.73 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 592 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>26,802</b>
<b>Water used</b> per year	<b>957,432,960 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>Banten</b>
<b>Capacity</b>	<b>600 Megawatts</b>
<b>Coal consumption</b> per year	<b>2.8 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>5.07 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 526.33 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>11,420</b>
<b>Water used</b> per year	<b>580,262,400 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>Banten</b>
<b>Capacity</b>	<b>945 Megawatts</b>
<b>Coal consumption</b> per year	<b>3.3 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>15.97 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 609.64 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>7,927</b>
<b>Water used</b> per year	<b>913,913,280 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

Province

East Java

Capacity

630 Megawatts

Coal consumption per year

2.17 Million Tonnes

CO<sub>2</sub> emissions per year\*

3.93 Million Tonnes

Amount of Loan\*\*

USD 401.22 Million

Local population

35,448

experiencing negative impacts\*\*\*

Water used per year

609,275,520 Cubic Meter

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>Central Java</b>
<b>Capacity</b>	<b>630 Megawatts</b>
<b>Coal consumption</b> per year	<b>2.17 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>3.93 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 459.38 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>4,380</b>
<b>Water used</b> per year	<b>609,275,520 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>North Sumatra</b>
<b>Capacity</b>	<b>440 Megawatts</b>
<b>Coal consumption</b> per year	<b>2.4 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>4.34 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 324.43 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>32,918</b>
<b>Water used</b> per year	<b>425,525,760 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>North Sumatra</b>
<b>Capacity</b>	<b>400 Megawatts</b>
<b>Coal consumption</b> per year	<b>2.1 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>3.80 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 403.55 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>32,918</b>
<b>Water used</b> per year	<b>386,841,600 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

**Province**

**West Java**

**Capacity**

**280 Megawatts**

**Coal consumption** per year

**1.1 Million Tonnes**

**CO<sub>2</sub> emissions** per year\*

**1.99 Million Tonnes**

**Amount of Loan\*\***

**0**

**Local population**

experiencing negative impacts\*\*\*

**11,212**

**Water used** per year

**270,789,120 Cubic Meter**

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* Financing was made through an initial public offering.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>Bali</b>
<b>Capacity</b>	<b>380 Megawatts</b>
<b>Coal consumption</b> per year	<b>2.95 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>5.34 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 700 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>18,163</b>
<b>Water used</b> per year	<b>367,499,520 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>South Sulawesi</b>
<b>Capacity</b>	<b>250 Megawatts</b>
<b>Coal consumption</b> per year	<b>0.511 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>0.92 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 300 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>4,204</b>
<b>Water used</b> per year	<b>1,934,208,000 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>North Sumatra</b>
<b>Capacity</b>	<b>115 Megawatts</b>
<b>Coal consumption</b> per year	<b>0.5475 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>0.99 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 154.7 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>12,632</b>
<b>Water used</b> per year	<b>111,216,960 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>Central Java</b>
<b>Capacity</b>	<b>224 Megawatts</b>
<b>Coal consumption</b> per year	<b>1.2 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>1.93 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 314.5 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>8,843</b>
<b>Water used</b> per year	<b>216,631,296 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>East Kalimantan</b>
<b>Capacity</b>	<b>220 Megawatts</b>
<b>Coal consumption per year</b>	<b>0.722 Million Tonnes</b>
<b>CO<sub>2</sub> emissions per year*</b>	<b>1.31 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 185.89 Million</b>
<b>Local population experiencing negative impacts***</b>	<b>480</b>
<b>Water used per year</b>	<b>212,762,880 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>Aceh</b>
<b>Capacity</b>	<b>220 Megawatts</b>
<b>Coal consumption</b> per year	<b>0.92 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>1.66 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 189.7 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>5,490</b>
<b>Water used</b> per year	<b>212,762,880 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>Riau</b>
<b>Capacity</b>	<b>220 Megawatts</b>
<b>Coal consumption</b> per year	<b>1 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>1.81 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 165.4 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>5,587</b>
<b>Water used</b> per year	<b>212,762,880 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>Lampung</b>
<b>Capacity</b>	<b>200 Megawatts</b>
<b>Coal consumption</b> per year	<b>0.5 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>0.90 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 183.6 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>7,000</b>
<b>Water used</b> per year	<b>193,420,800 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

**Province** South Kalimantan

**Capacity** 200 Megawatts

**Coal consumption** per year 0.5 Million Tonnes

**CO<sub>2</sub> emissions** per year\* 0.95 Million Tonnes

**Amount of Loan\*\*** USD 409 Million

**Local population**  
experiencing negative impacts\*\*\* 8,047

**Water used** per year 193,420,800 Cubic Meter

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>Bengkulu</b>
<b>Capacity</b>	<b>200 Megawatts</b>
<b>Coal consumption</b> per year	<b>1 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>1.81 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 270 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>3,000</b>
<b>Water used</b> per year	<b>193,420,800 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



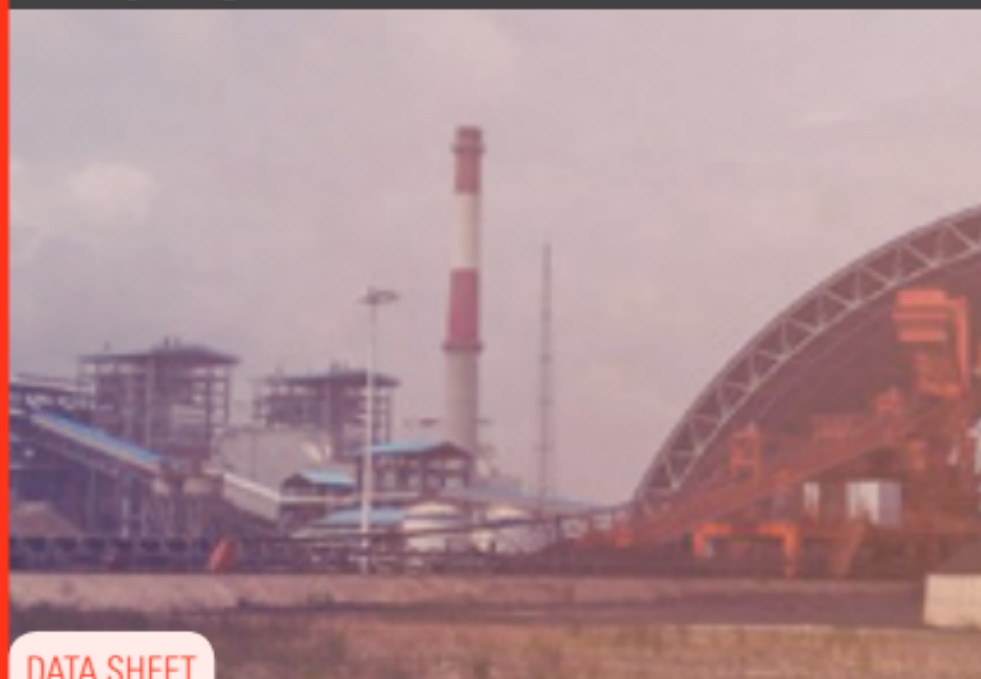
# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>Riau Islands (Kepulauan Riau)</b>
<b>Capacity</b>	<b>130 Megawatts</b>
<b>Coal consumption</b> per year	<b>0.48 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>0.87 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 150 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>24,483</b>
<b>Water used</b> per year	<b>125,723,520 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>Central Kalimantan</b>
<b>Capacity</b>	<b>120 Megawatts</b>
<b>Coal consumption per year</b>	<b>0.36 Million Tonnes</b>
<b>CO<sub>2</sub> emissions per year*</b>	<b>0.65 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 431 Million</b>
<b>Local population experiencing negative impacts***</b>	<b>2,762</b>
<b>Water used per year</b>	<b>116,052,480 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



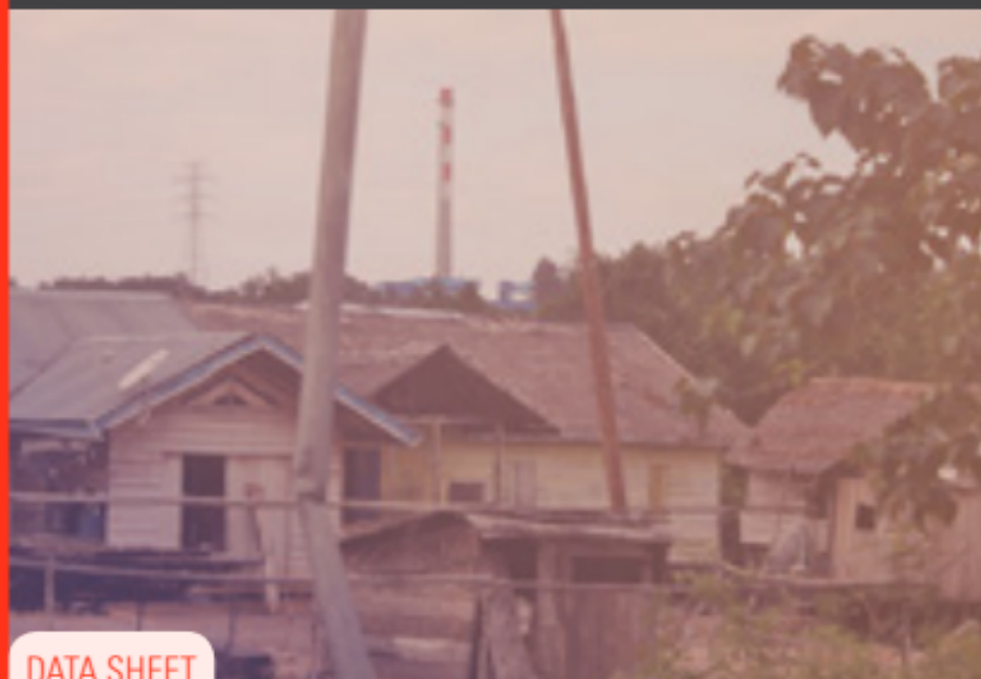
# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

**Province** Southeast Sulawesi

**Capacity** 100 Megawatts

**Coal consumption** per year 0.5 Million Tonnes

**CO<sub>2</sub> emissions** per year\* 0.90 Million Tonnes

**Amount of Loan\*\*** USD 150 Million

**Local population**  
experiencing negative impacts\*\*\* 2,000

**Water used** per year 96,710,400 Cubic Meter

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>East Kalimantan</b>
<b>Capacity</b>	<b>45 Megawatts</b>
<b>Coal consumption per year</b>	<b>0.0268 Million Tonnes</b>
<b>CO<sub>2</sub> emissions per year*</b>	<b>0.05 Million Tonnes</b>
<b>Amount of Loan</b>	<b>Data Unavailable</b>
<b>Local population experiencing negative impacts**</b>	<b>12,906</b>
<b>Water used per year</b>	<b>43,519,680 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>West Java</b>
<b>Capacity</b>	<b>1050 Megawatts</b>
<b>Coal consumption per year</b>	<b>3.65 Million Tonnes</b>
<b>CO<sub>2</sub> emissions per year*</b>	<b>0.01 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 675.9 Million</b>
<b>Local population experiencing negative impacts***</b>	<b>19,600</b>
<b>Water used per year</b>	<b>1,015,459,200 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>South Sumatra</b>
<b>Capacity</b>	<b>600 Megawatts</b>
<b>Coal consumption</b> per year	<b>4.1 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>6.59 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 528.6 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>1,039</b>
<b>Water used</b> per year	<b>580,262,400 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>Banten</b>
<b>Capacity</b>	<b>2000 Megawatts</b>
<b>Coal consumption</b> per year	<b>8 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>0.03 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 1.8 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>1,871</b>
<b>Water used</b> per year	<b>1,934,208,000 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>Banten</b>
<b>Capacity</b>	<b>660 Megawatts</b>
<b>Coal consumption</b> per year	<b>3 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>0.0036 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 730 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>4,654</b>
<b>Water used</b> per year	<b>638,288,640 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES





## DATA SHEET

<b>Province</b>	<b>East Java</b>
<b>Capacity</b>	<b>700 Megawatts</b>
<b>Coal consumption</b> per year	<b>3.65 Million Tonnes</b>
<b>CO<sub>2</sub> emissions</b> per year*	<b>6.16 Million Tonnes</b>
<b>Amount of Loan**</b>	<b>USD 482.3 Million</b>
<b>Local population</b> experiencing negative impacts***	<b>6,889</b>
<b>Water used</b> per year	<b>676,972,800 Cubic Meter</b>

\* To compare, an average-sized car emits 0.02 metric tonnes of CO<sub>2</sub> while using 8.9 L of petrol for every 100 km driven.

\*\* This is the amount of money that was loaned for the construction of the power plant. Corporations usually pass on these loans to consumers, thus driving up electricity prices.

\*\*\* This is the number of people living within a 4-km radius of the coal-power plant that have been experiencing worsening air quality, water pollution, loss of livelihood, and threats of displacement.



# COAL

— | A G A I N S T | —

# HUMANITY

**ROSA LUXEMBURG STIFTUNG**  
PHILIPPINES

