

147. 事業數及發電力並原動力別發電力 大正十年

Table 147: 事業數及發電力並原動力別發電力 大正十年. This table provides a detailed breakdown of the number of enterprises and electricity generated by power source (water, steam, gas) across various regions of Japan in 1921. It includes sub-sections for 'Electric Supply and Electric Railway Enterprises' and 'Private Industrial and Commercial Enterprises'.

事業數ハ開業ニ係ルモノ、發電力ハ落成ニ係ルモノ、ミナ掲グ、本表ハ豫備發電力ヲ包含セサルニ依リ前表ト符合セス

148. 事業別、電壓及發電力別發電所數 (全國)

Table 148: 事業別、電壓及發電力別發電所數 (全國). This table shows the number of power plants categorized by industry (electric supply, electric railways, etc.), voltage (low, high, special high), and power capacity (in kilowatts) for the year 1921.

本表ノ發電所ハ落成ノモノノミニシテ豫備發電所ヲ含ム○同一發電所ニ二箇以上ノ電壓アルトキハ其高キ一ヲ掲グ

149. 電線路長及電線延長 (全國)

Table 149: 電線路長及電線延長 (全國). This table details the total length and extension of power lines across Japan in 1921, categorized by supply, railway, and mixed use, and further by voltage level.

150. 營利電氣事業數、資本金及電燈、電動機取附箇數 (全國)

Table 150: 營利電氣事業數、資本金及電燈、電動機取附箇數 (全國). This table tracks the number of profitable electric enterprises, their total capital, and the number of lamps and motors installed in 1921.

事業總數中ニハ電氣鐵道ニ係ルモノヲ包含ス其ノ詳細ハ之ヲ交通科ニ掲載ス○本表ノ事業總數ハ營業決算期末ノ現在ナルニ依リ他ノ諸表ト符合セサルモノアリ