

Table with columns for years (2013-2029, 2030-2050) and rows for various sectors (Industry, Business, Household, Transport, Energy, etc.) showing greenhouse gas emissions and trends.

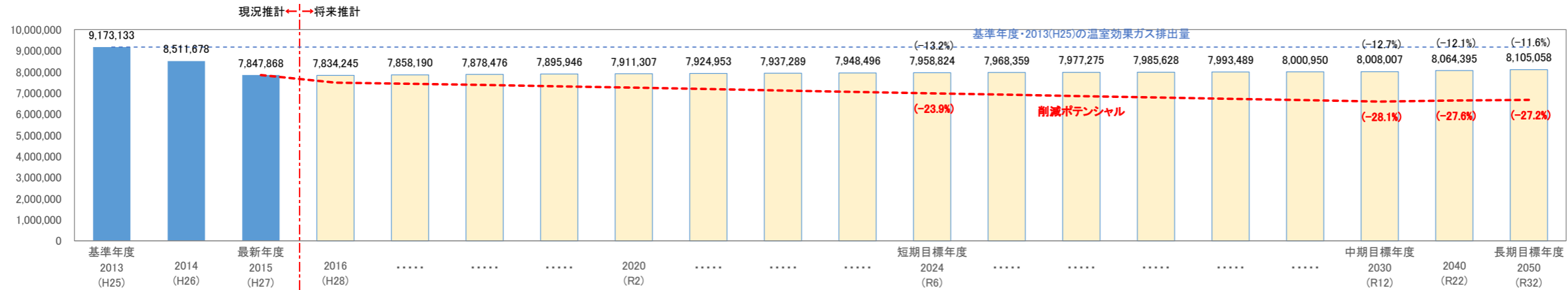


Table titled '省エネポテンシャルの考慮' (Consideration of Energy Saving Potential) showing reduction potential for various departments from 2013 to 2050.

Table titled '施策・取組ポテンシャルの考慮' (Consideration of Policy/Action Potential) showing reduction potential for various departments from 2013 to 2050.

Table titled '省エネ、施策・取組ポテンシャル考慮後の排出量' (Emissions after considering energy saving, policy, and action potential) showing emissions for various departments from 2013 to 2050.

Table titled '地球温暖化対策計画における、電力分野の二酸化炭素排出原単位の低減' (Reduction of CO2 emission unit in the electricity sector in the climate change countermeasures plan).

Table showing the reduction rate of CO2 emission unit in the electricity sector from 2013 to 2050, including a row for '九州電力の排出係数' (Emission coefficient of Kyushu Electric Power).

電気のエネルギー構成比(都道府県別エネルギー消費統計(FY2015))

Table showing the reduction rate of CO2 emission unit in the electricity sector, including a row for '排出原単位の低減による削減' (Reduction due to reduction of emission unit).

Table titled '削減後の温室効果ガス排出量' (Greenhouse gas emissions after reduction) showing emissions and reduction rates for various departments from 2013 to 2050.