

Global Energy Policy Research | GEPR

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————

Monday, April 8th, 2013

IEEI

????????

CO2

2012

CO2 3E'S

????????

SOx NOx CO2

BUND BUND

2011 2022

- 2020 1000 kW 2000 kW
- 2020 35 35 kWh 2013 5
- 800
- 2020 10

NIMBY (Not In My Back Yard)

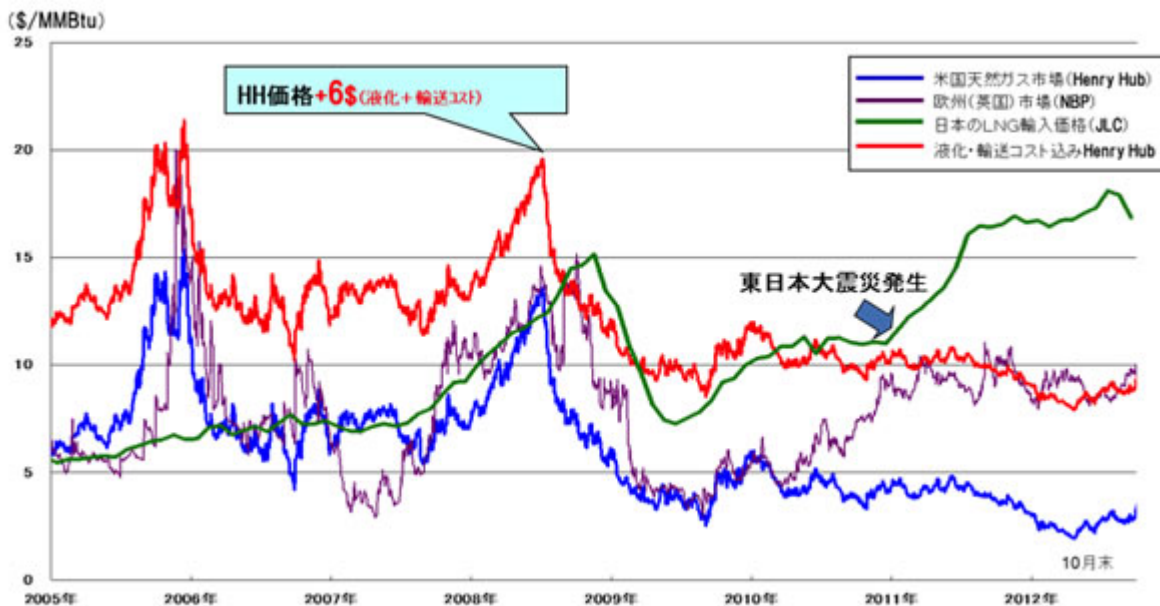
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??LNG??CIF??JLC????????????

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??3?19??
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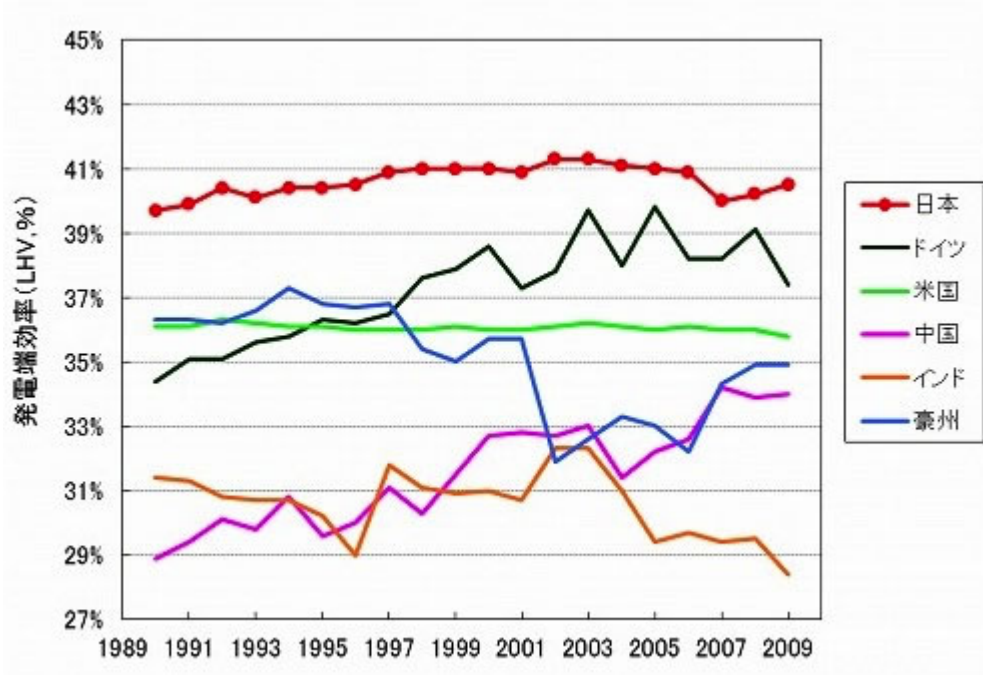
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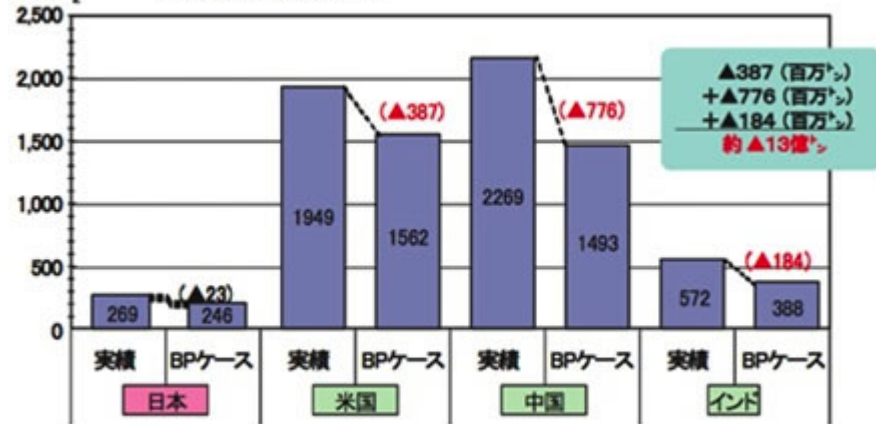


???Ecofys “International Comparison Fossil Power Efficiency 2012”

????????????????????3????????13????????????????????CO2????????????????????

????????CO2????

【第 122-2-14】石炭火力発電からの CO₂ 排出量 (2004 年) -実績 vs 日本のベストプラクティス (商業中の最高効率) 適用ケース

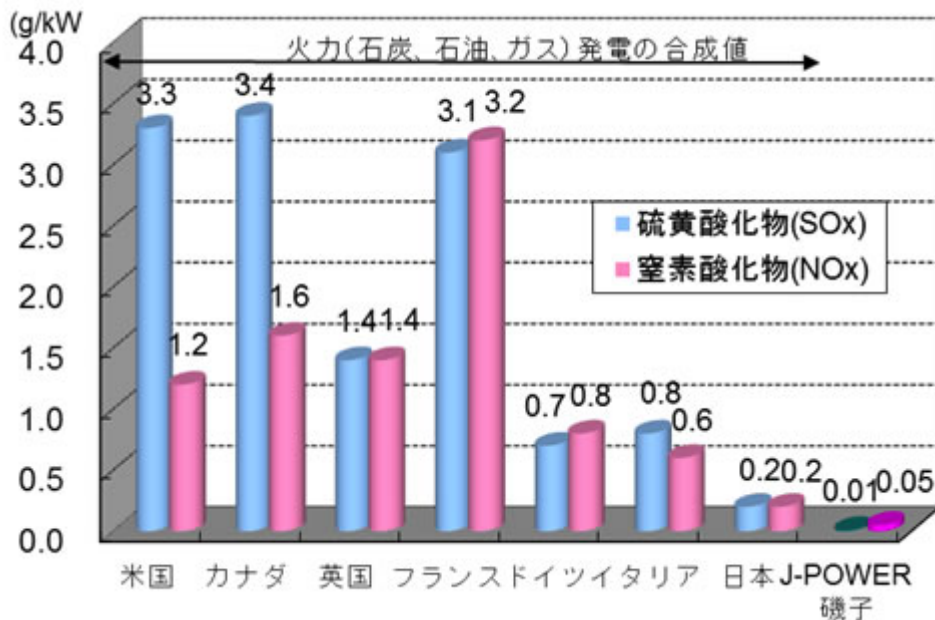


(出典) IEA 「World Energy Outlook 2006」 から作成
 (注) 「BP ケース」: 日本のベストプラクティス (商業中発電所の最高効率) を適用した場合の試算

????????2008

????????SOx????NOx????????????????????SOx?NOx????????

????????SOx?NOx????



?????????2005???IEA “Environmental Data Compendium 2006/2007” ??? IEA “Energy Balances in OECD Countries 2008 Edition”

?????????2010????????????J-POWER????2011????J-POWER

????2050??CO2????80??
 ???O?M????????????????
 ?????????????????????????????????????

??3?17??

?2013?4?8????

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