

????????????????????????????

ラベル	名称と単位	値	備考
A	CO2排出3.67兆トンあたりの地球の気温上昇 °C	1.6000000	
B	日本の年間CO2排出量約10億トンによる気温上昇 °C	0.0004360	B=A/1000/3.67
C	日本の再生可能エネルギーによる気温減少 °C	0.0000872	C=B*40%*5%*10年
D	日本の再生可能エネルギーによる豪雨の降水量減少 %	0.0000052	D=C*6%
E	1日500mmの豪雨の場合の降水量減少 mm	0.0026158	E=D*500

????CO2????10????1.6??3670??1?0.000436????4????
 ?????CO2????

????????10????75%????0.000436?
 ×40%×5%×10?0.000087????87????

????????
 ?????

????1????6%????500mm????0.000087?×0.06×500
 =0.002616mm????3????

????10????87????500mm????3????

????CO2???

????2.4????1????

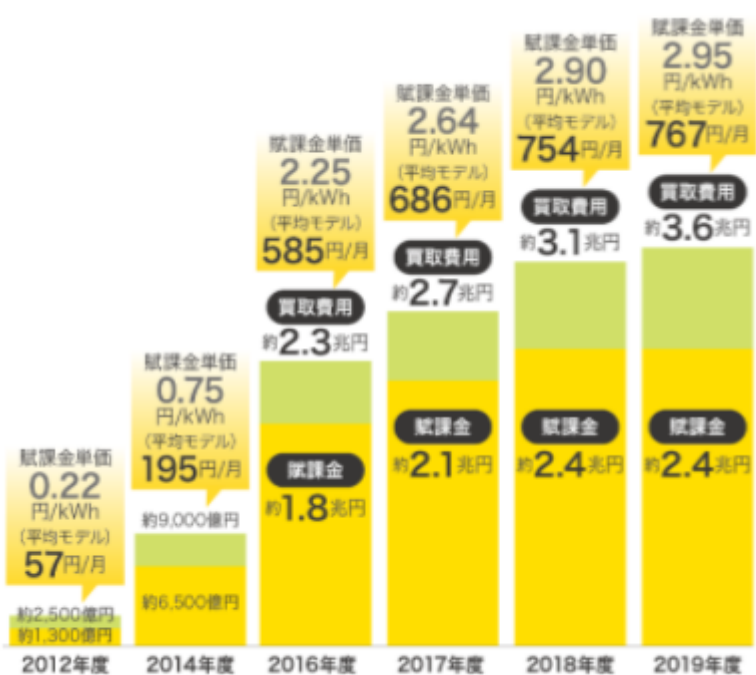
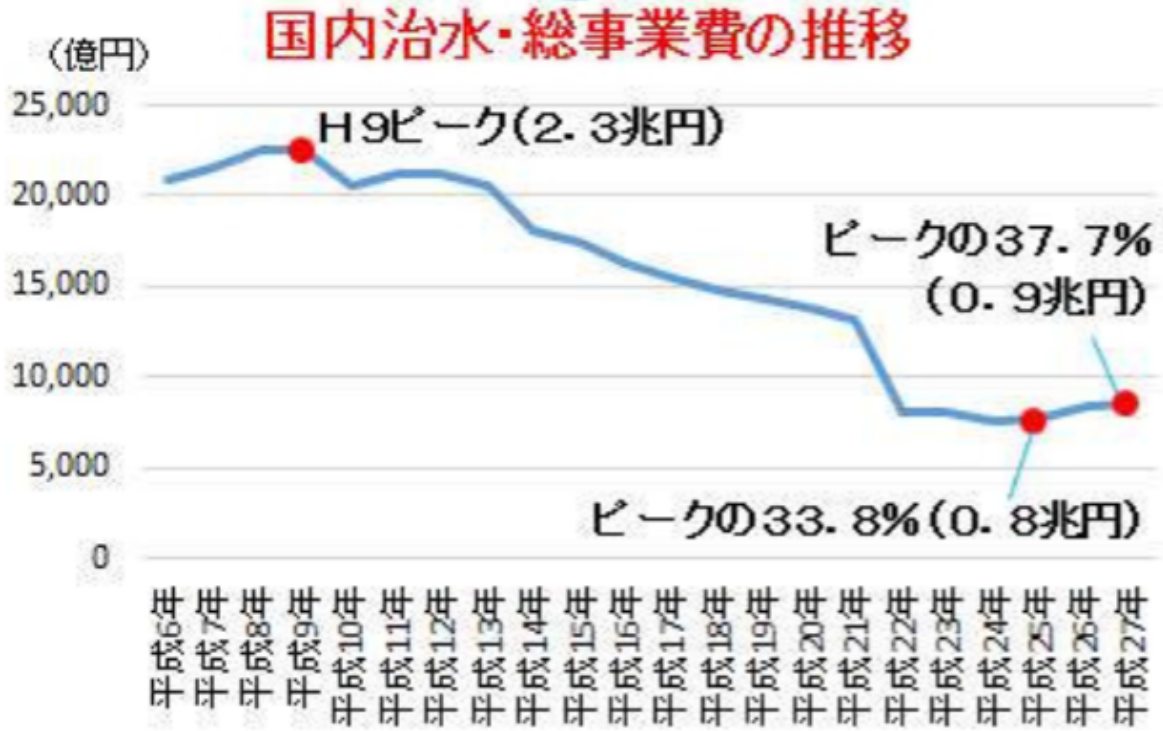


図 再生可能エネルギー固定価格買取制度導入後の賦課金の推移

????????



????????????????????

????????????????????

????19????????????????????

????????????????????

????TCRE????????????????CO2????????????????
????????????

????????????????2????????1?CO2????????
??“????”????????CO2????????

????????

This entry was posted on Sunday, October 4th, 2020 at 5:00 pm and is filed under ???, ?????
 You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. Both comments and pings are currently closed.