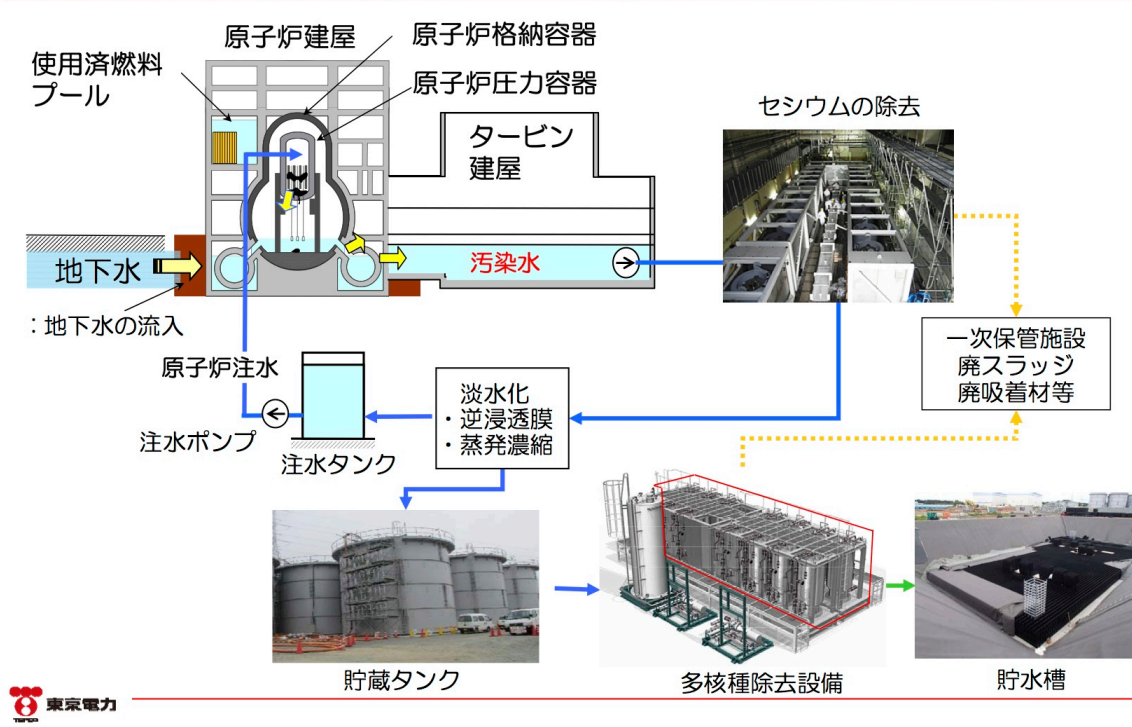


??2????????????????????
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?????????3??
??????????????????

壊れた原子炉の冷却と地下水の流入



??1????????????????????????
????????????????????????????????????1000????????????????4????????????1????????????
??5????????????
?????????4????????????????????????????????????8???33?????????1000????????
????????????????????????????



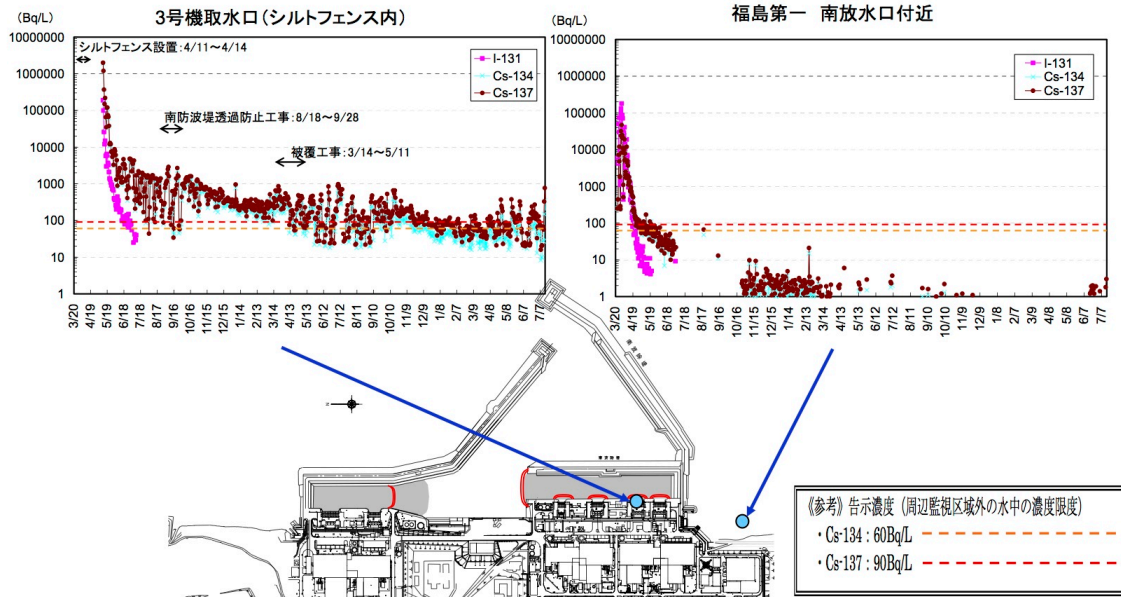
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????????????????????????137?????1????????10????????????????????10????????????????????????????????
?????????

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港湾の海水の分析結果

● 1～4号機の取水口で現在10～100Bq/LのCs137を検出



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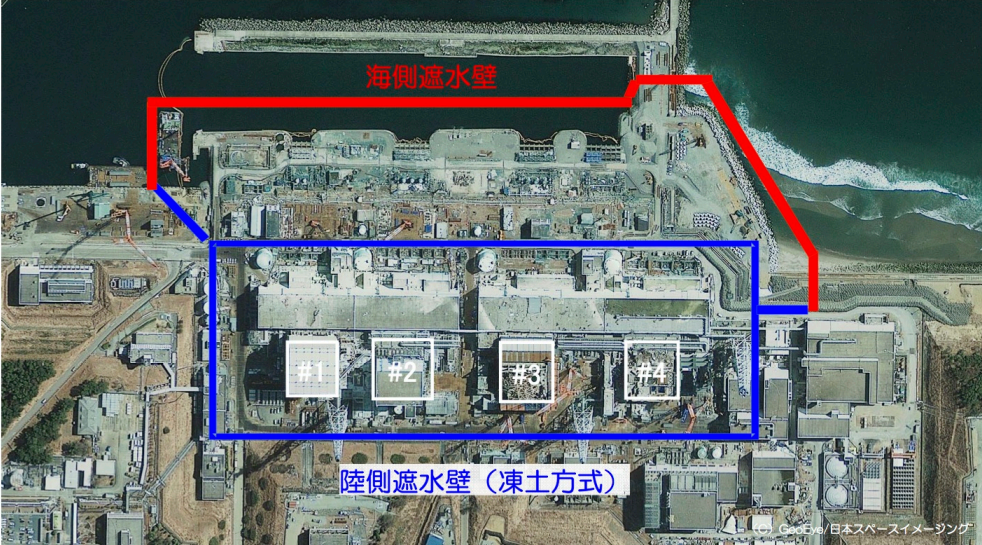
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??12??

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??4????????
????????????????

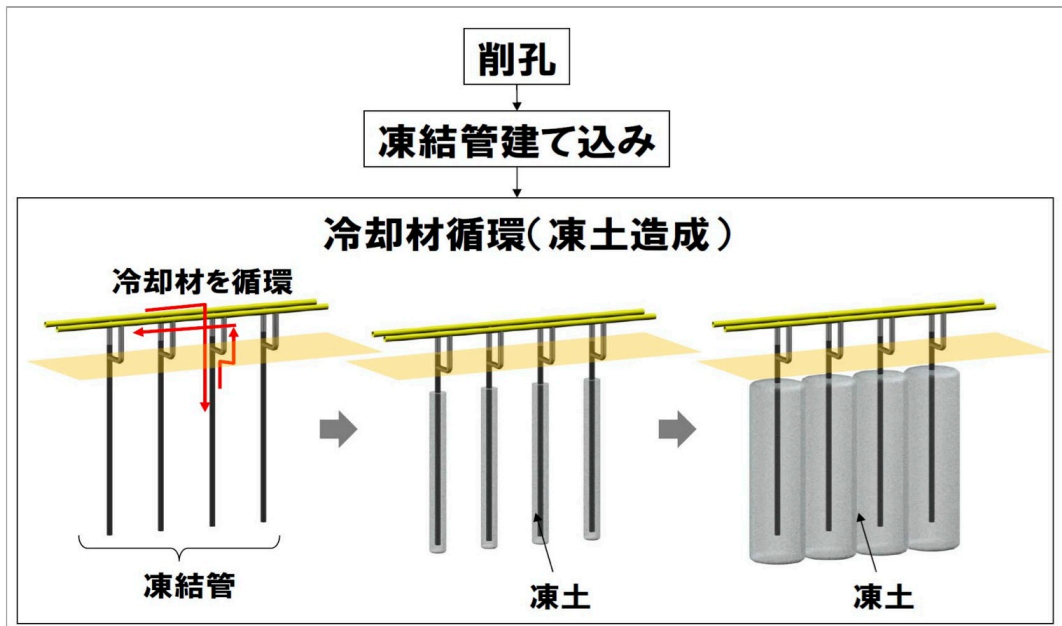
遮水壁による地下水の接近と流出防止対策

- 海洋流出の阻止 海側遮水壁の設置
- 汚染水増加抑制・港湾流出の防止 . . . 陸側遮水壁の設置



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

山側遮水壁（凍土）の施工手順



??4????????????????????

??470????????????????

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???????

?2013?9?17????

This entry was posted on Tuesday, September 17th, 2013 at 2:55 pm and is filed under ????????, ???

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