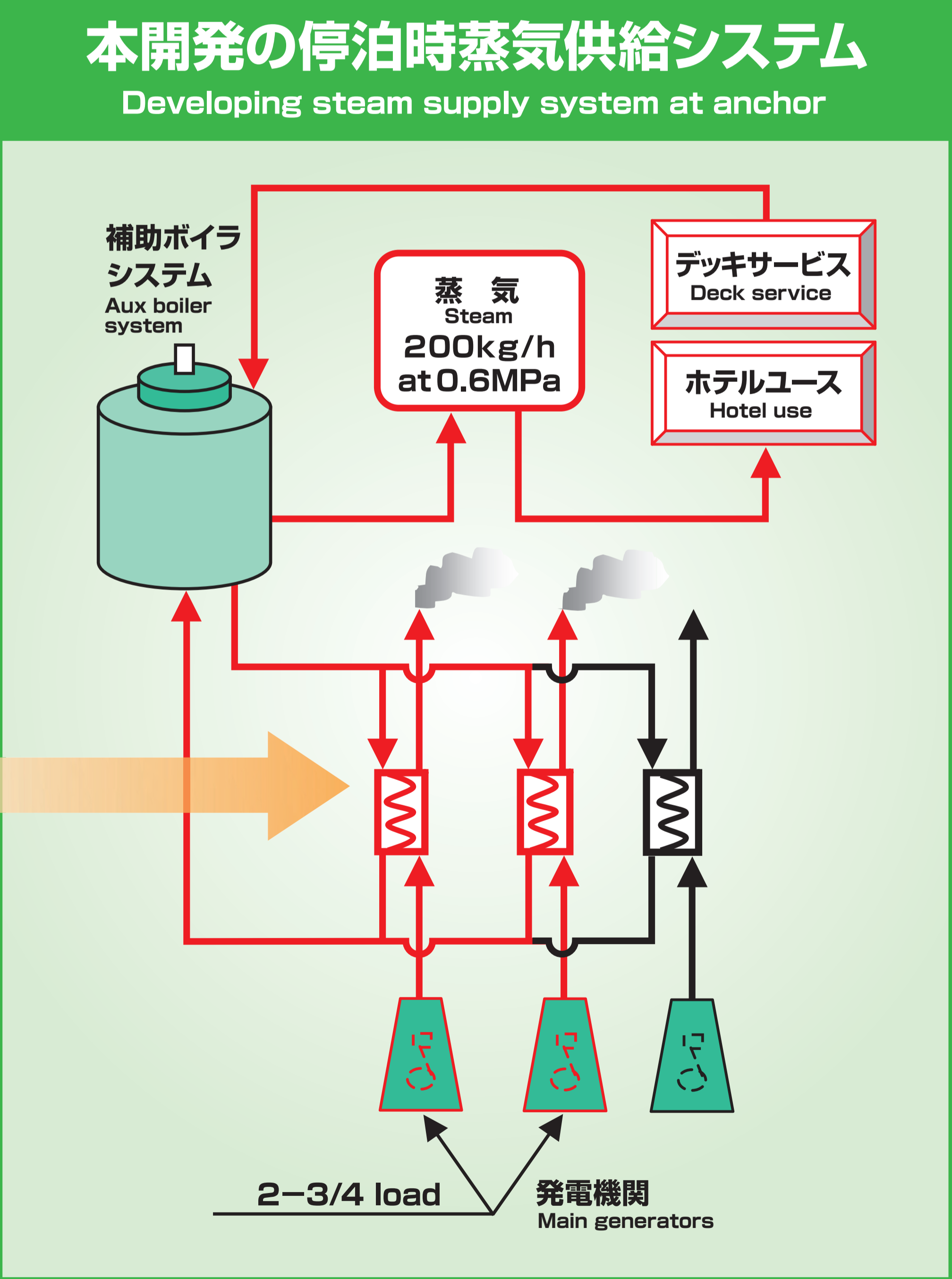
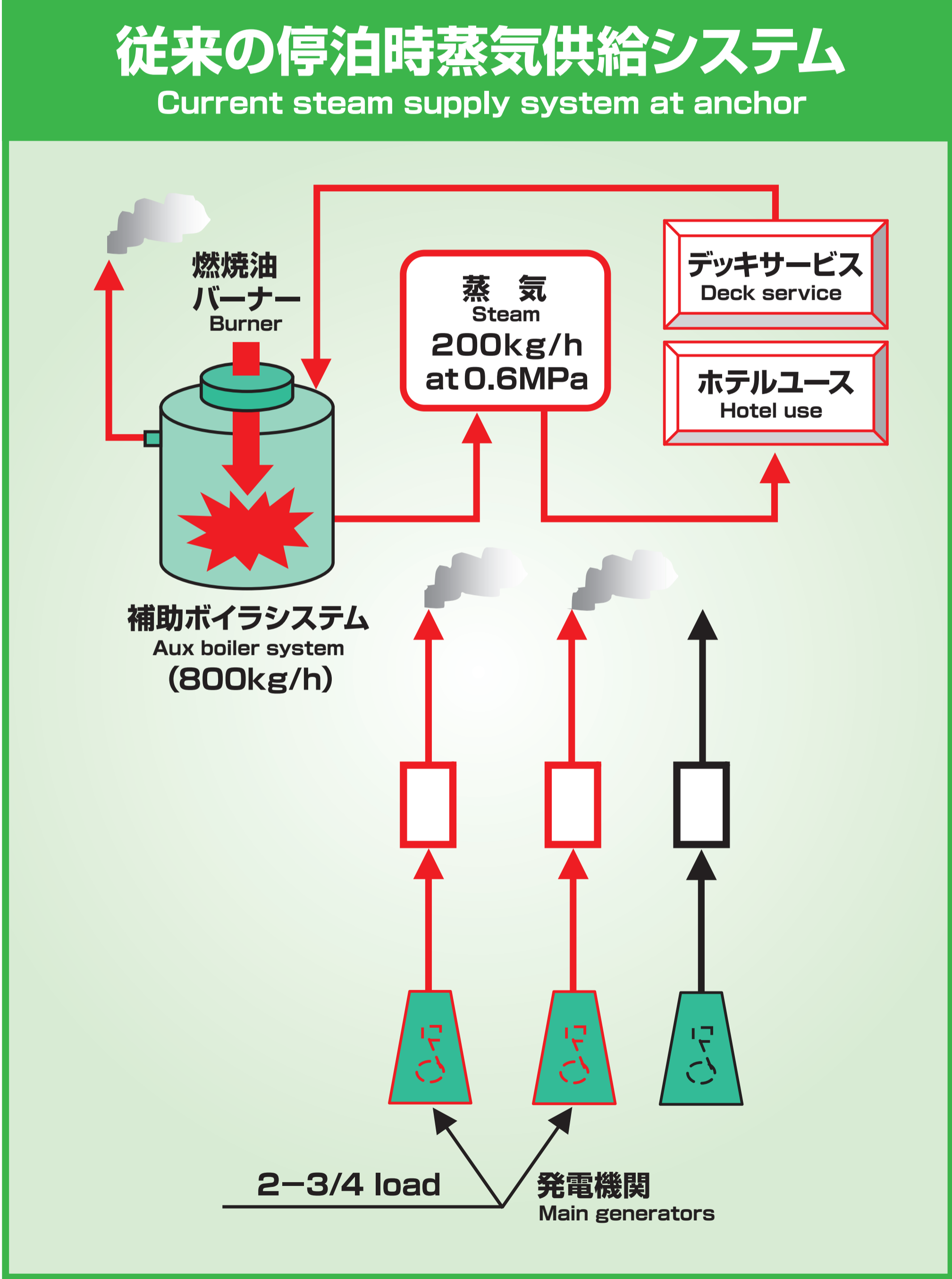


排熱回収型サイレンサ

Waste Heat Recovering Silencer

- 停泊時に必要な蒸気量確保 >200kg/h
Steam supply necessary at anchor
- GHG (CO₂) 排出量の削減 >135ton/(ship・year)
Reduction of GHG (CO₂) emission
- 補助ボイラの燃料削減 >43.2ton/(ship・year)
Cutback of fossil fuel for auxiliary boiler
- サイレンサの消音性能 >15dB(A)
Sound attenuation of silencer



排熱回収型サイレンサ 試作機
Waste heat recovering silencer for trial test