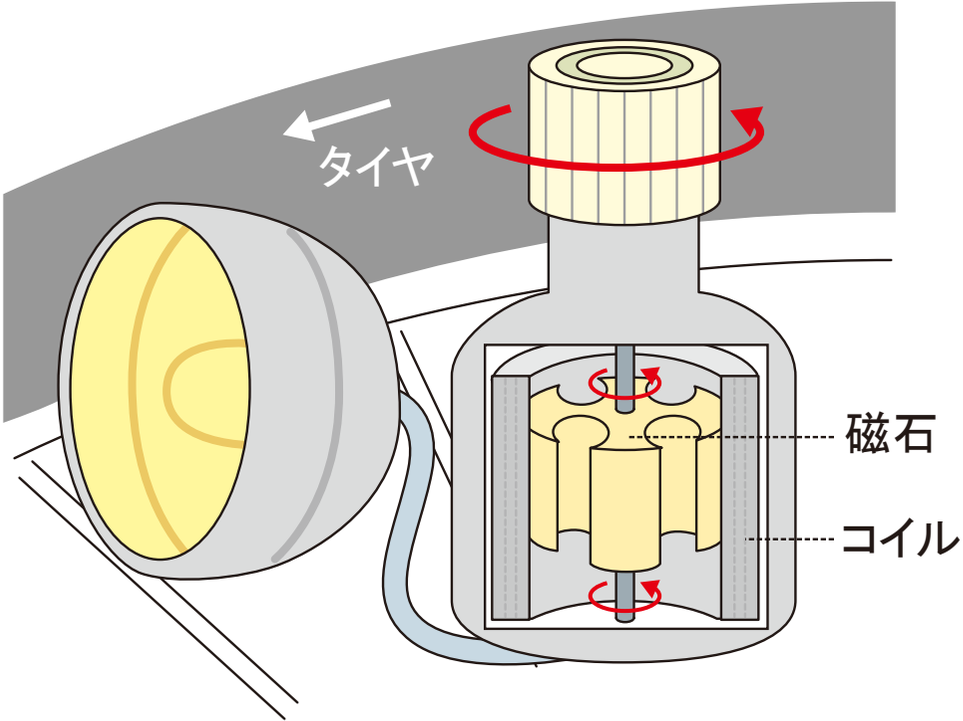
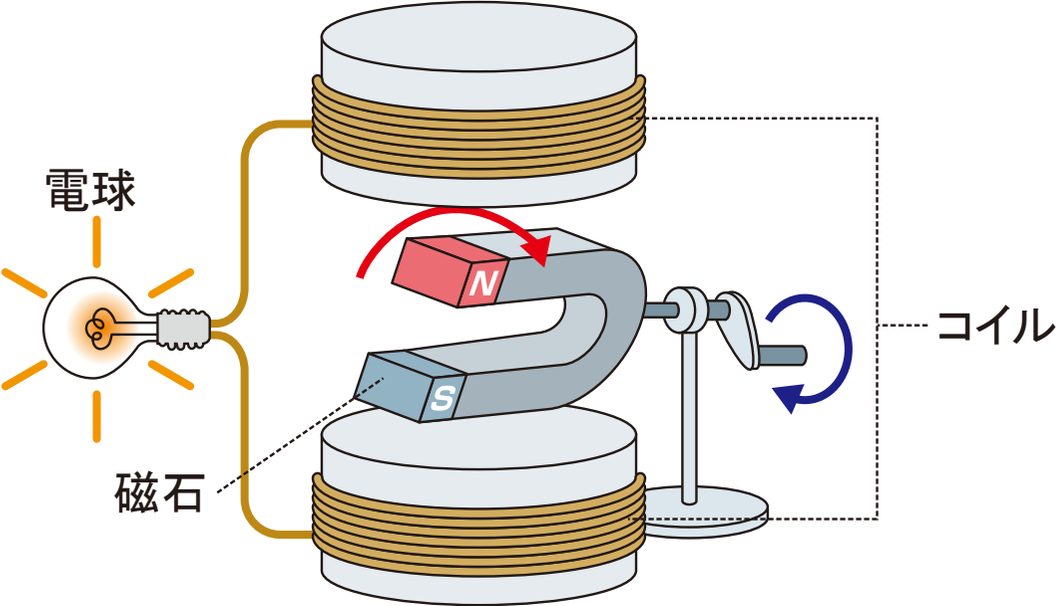


発電のしくみ

自転車の発電機(ダイナモ)のしくみ

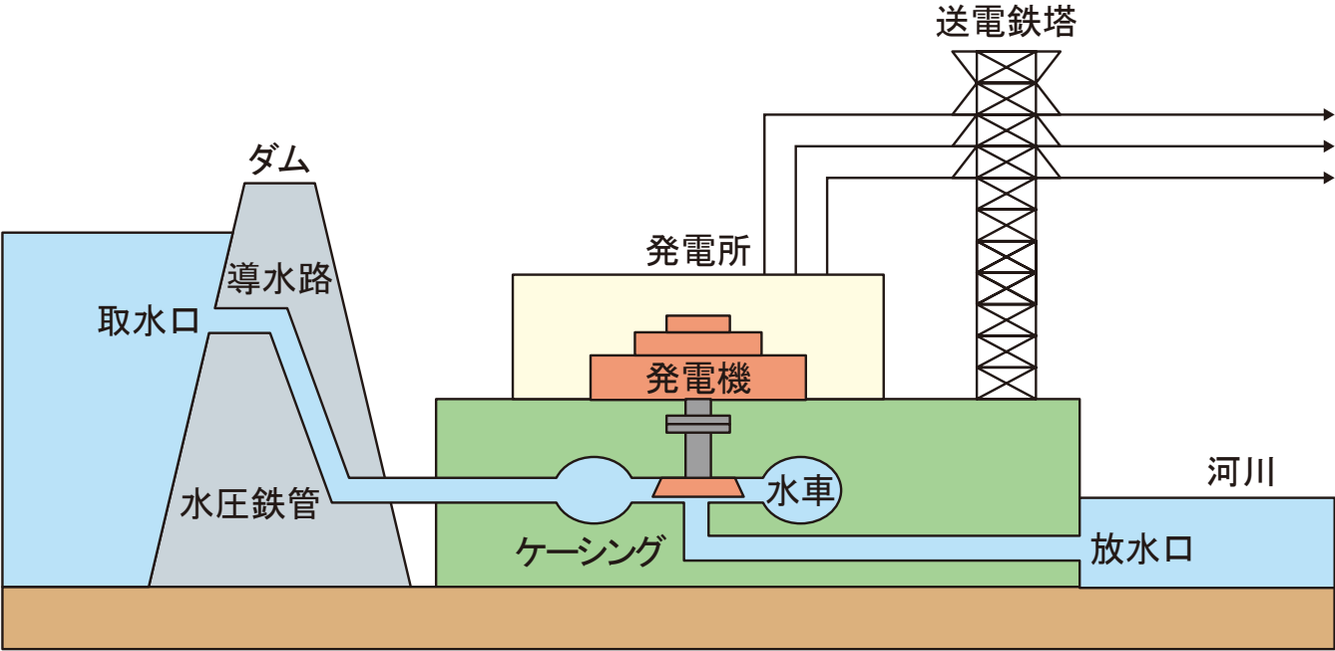


発電機のしくみ

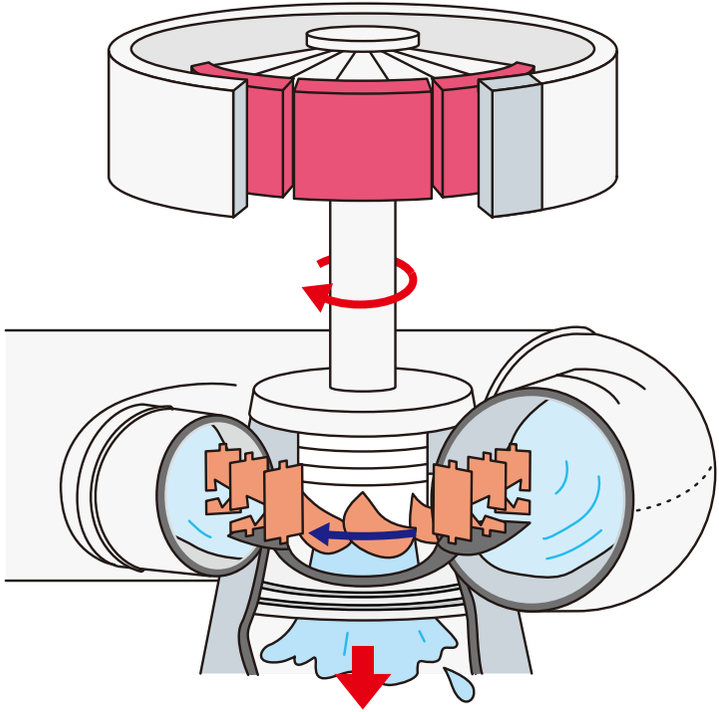


水力発電のしくみ

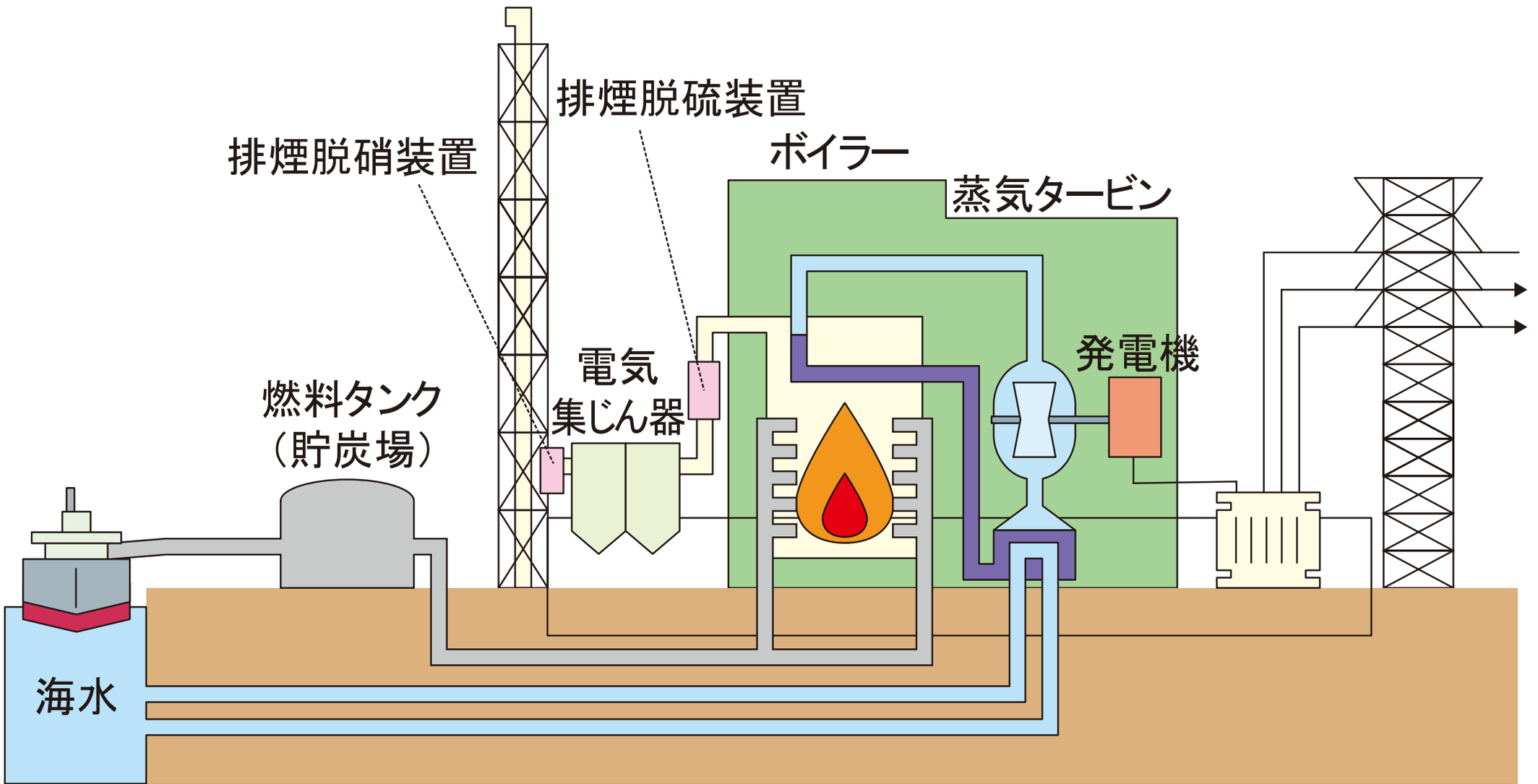
水力発電のしくみ



発電機のしくみ

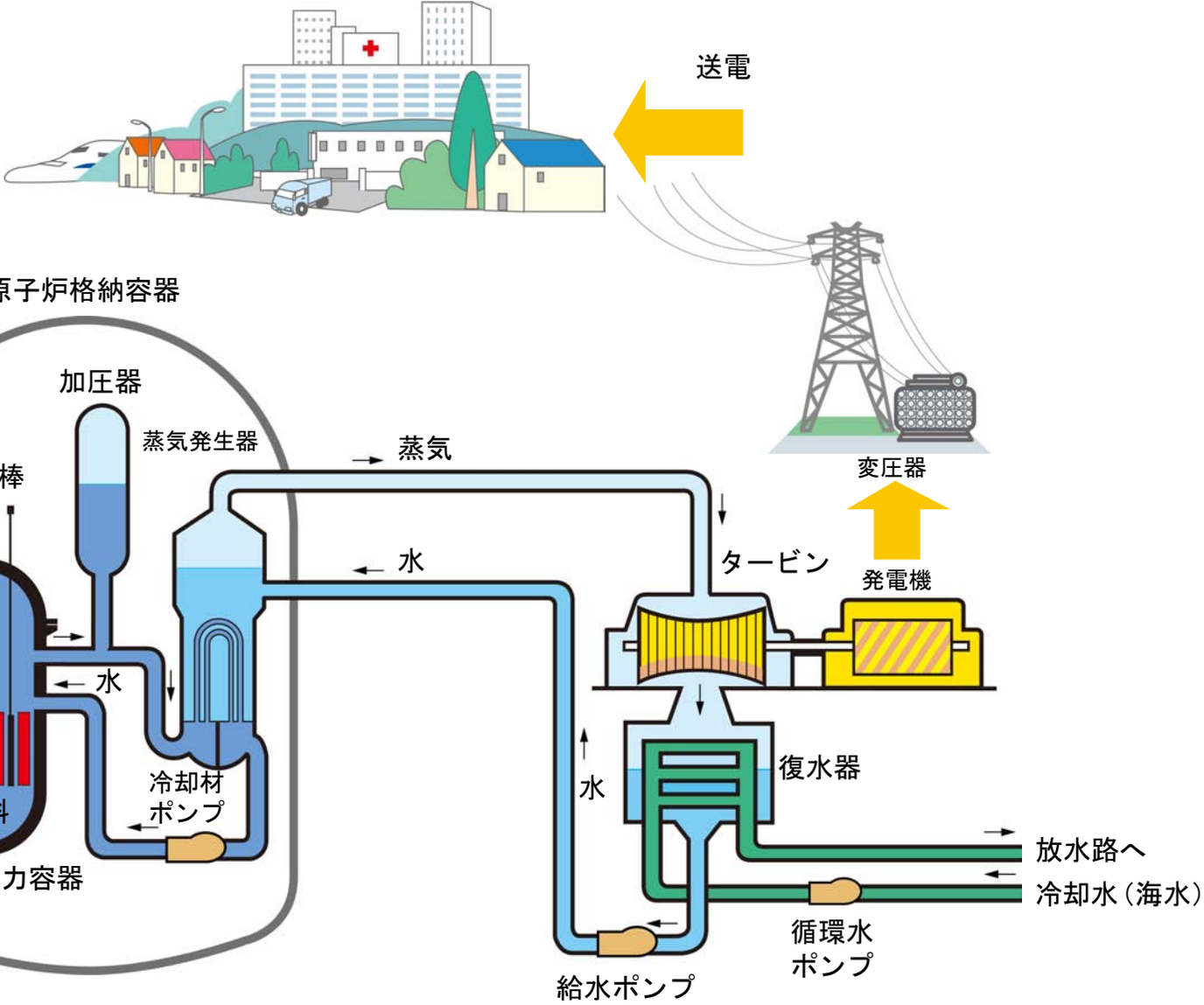


火力発電のしくみ



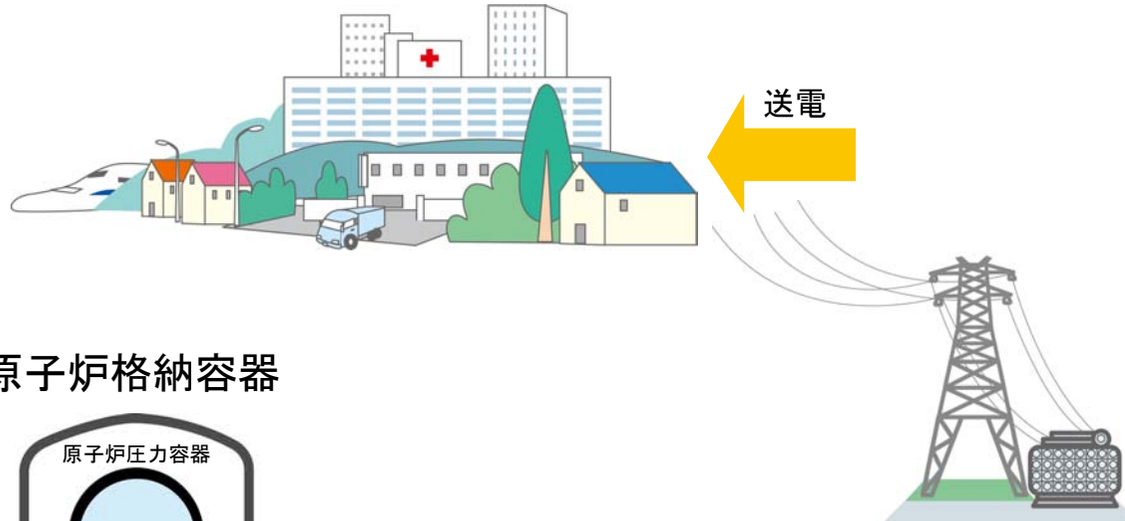
原子力発電のしくみ

< 加圧水型の場合 >

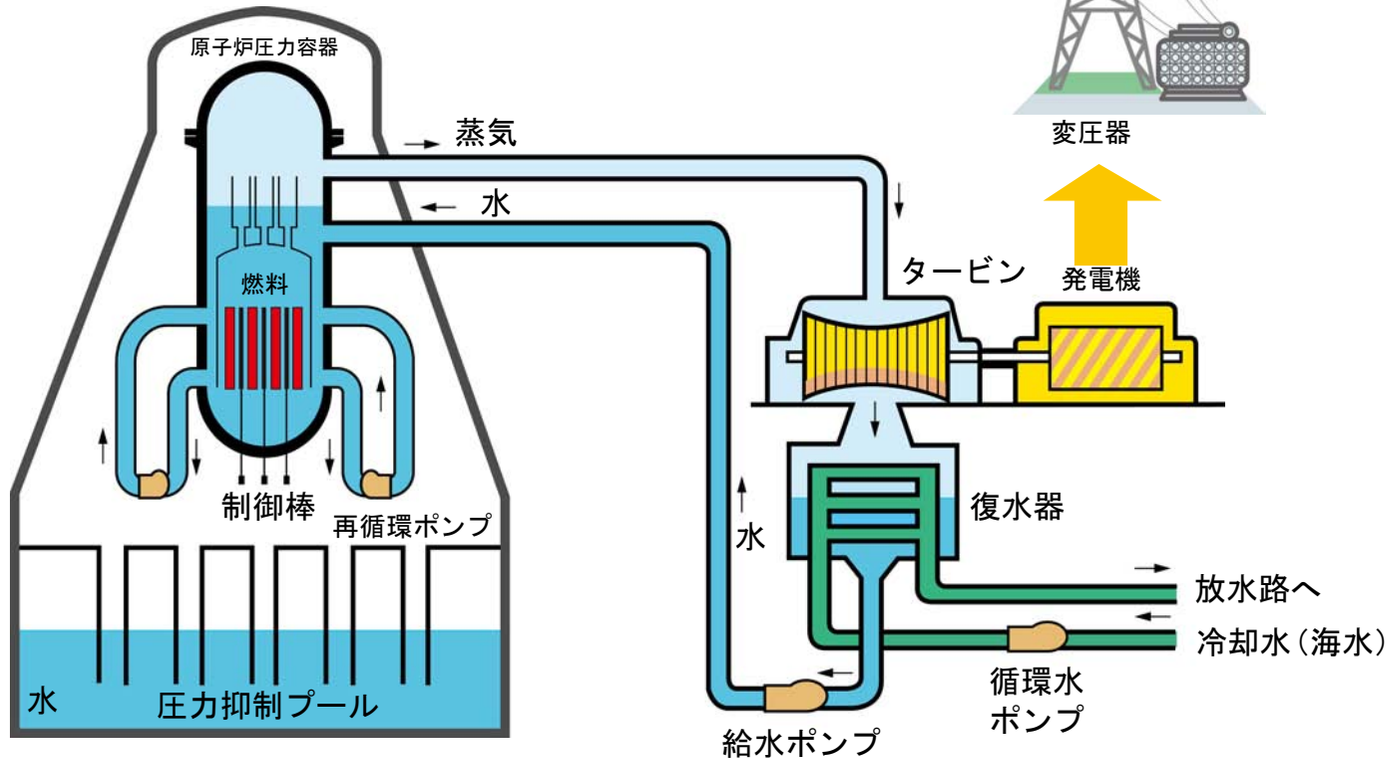


原子力発電のしくみ

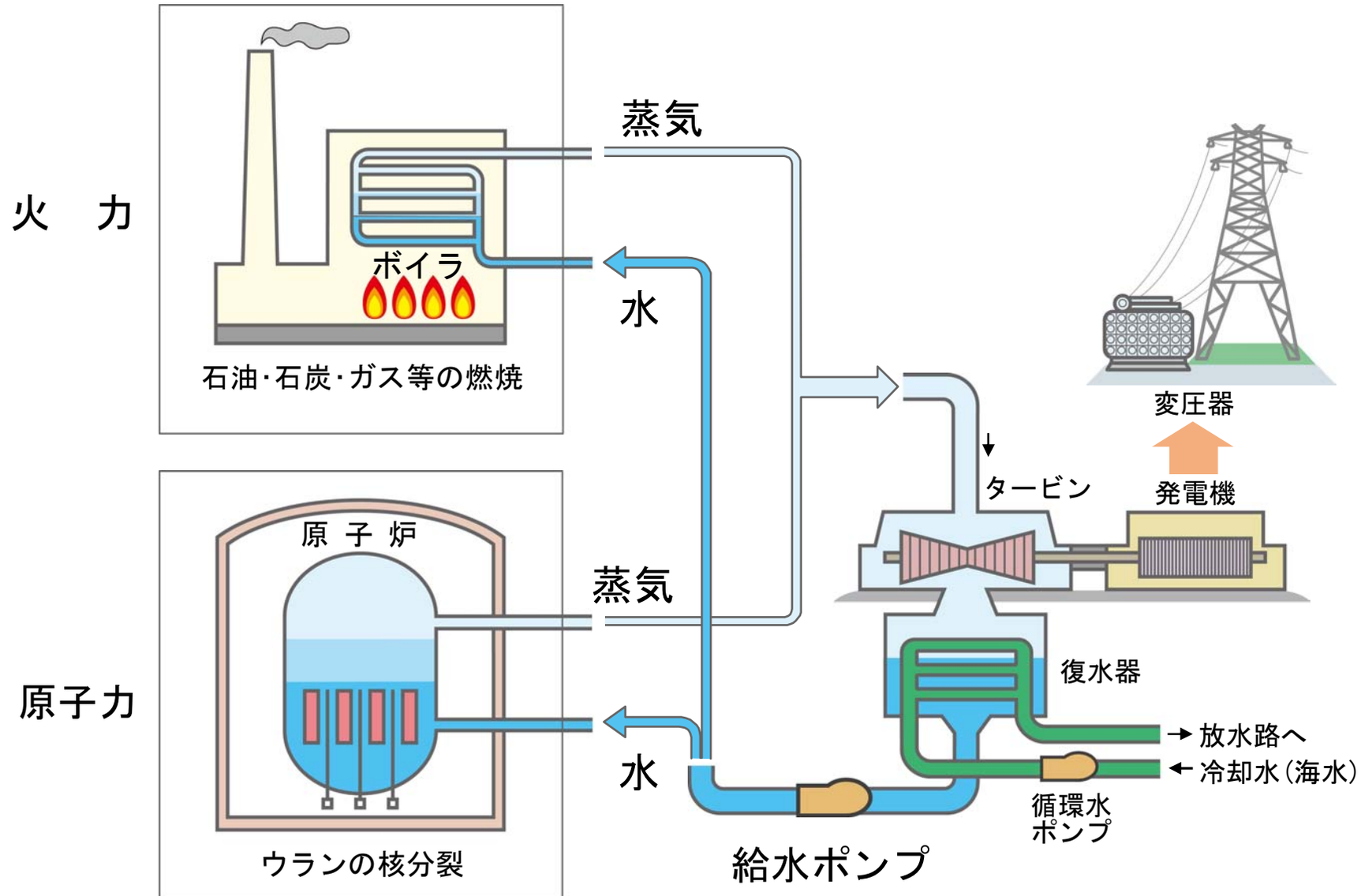
< 沸騰水型の場合 >



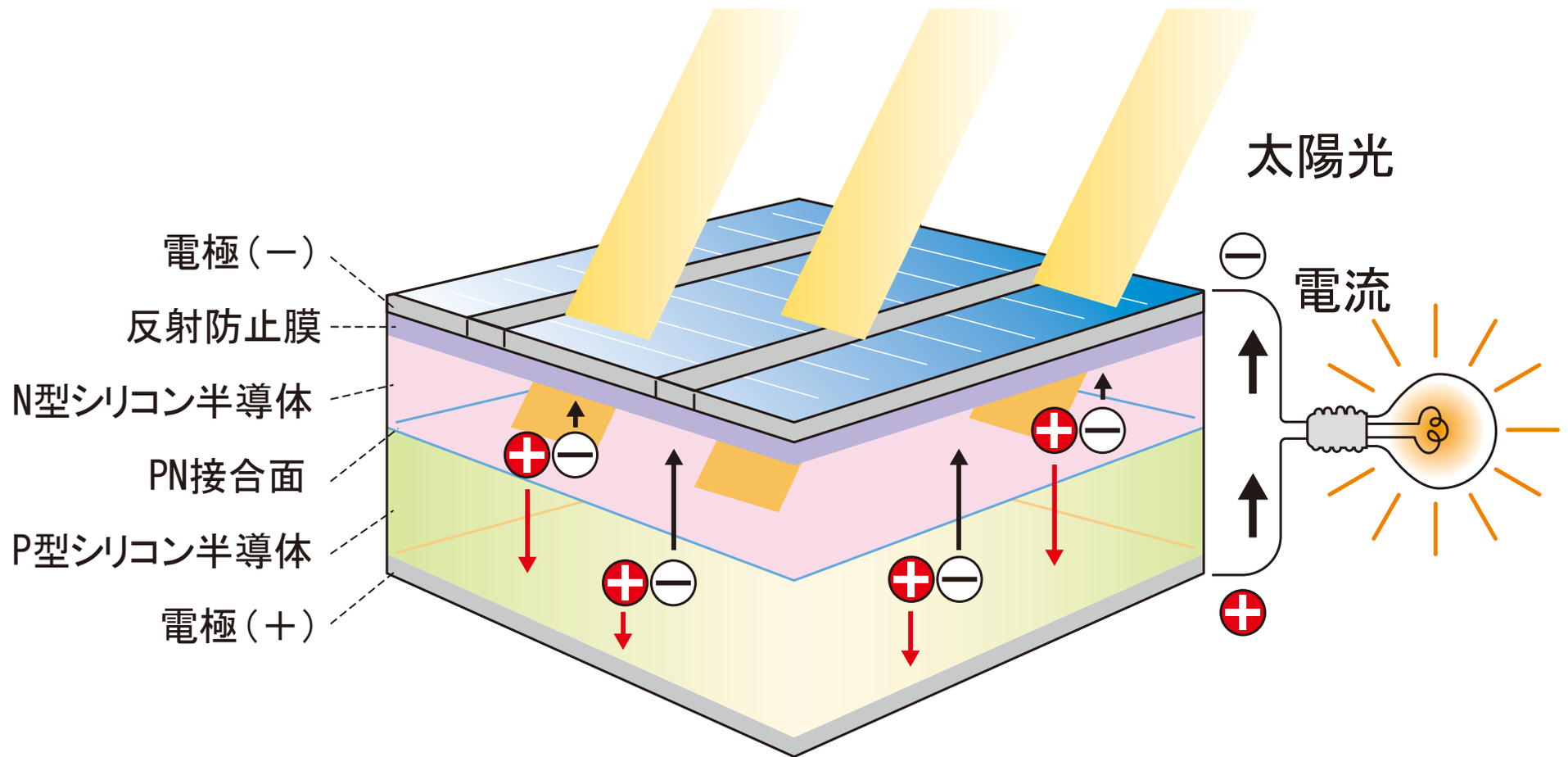
原子炉格納容器



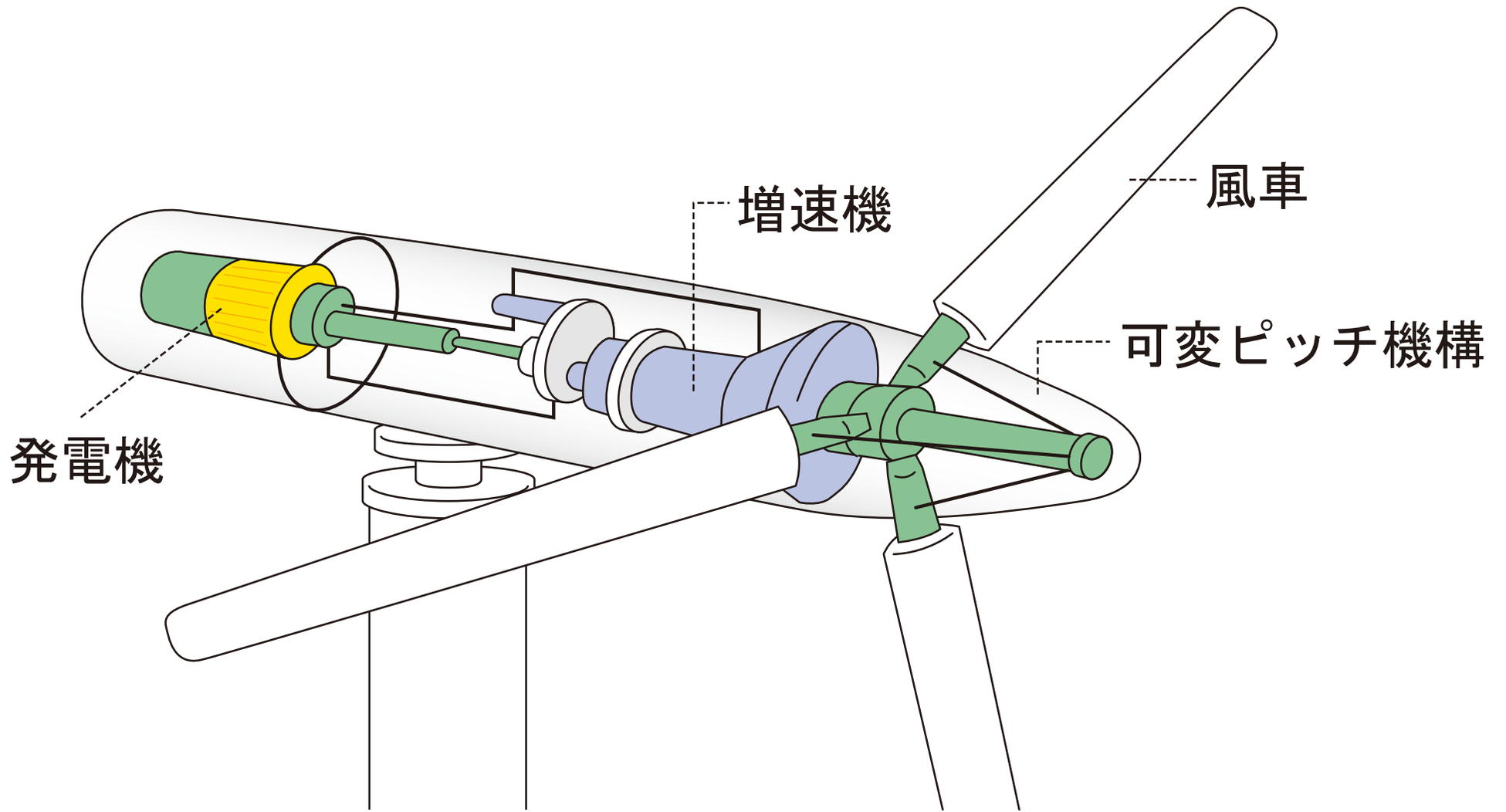
原子力発電と火力発電の違い



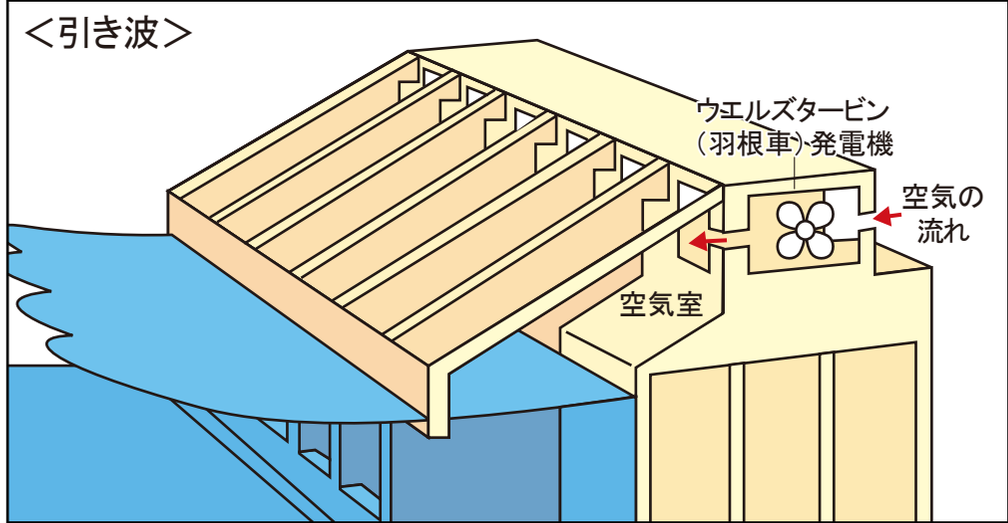
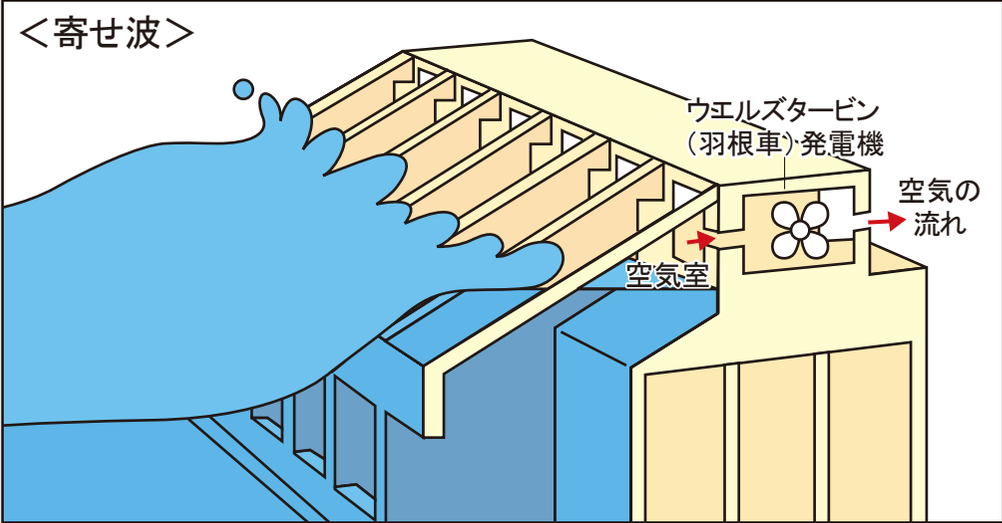
太陽光発電のしくみ



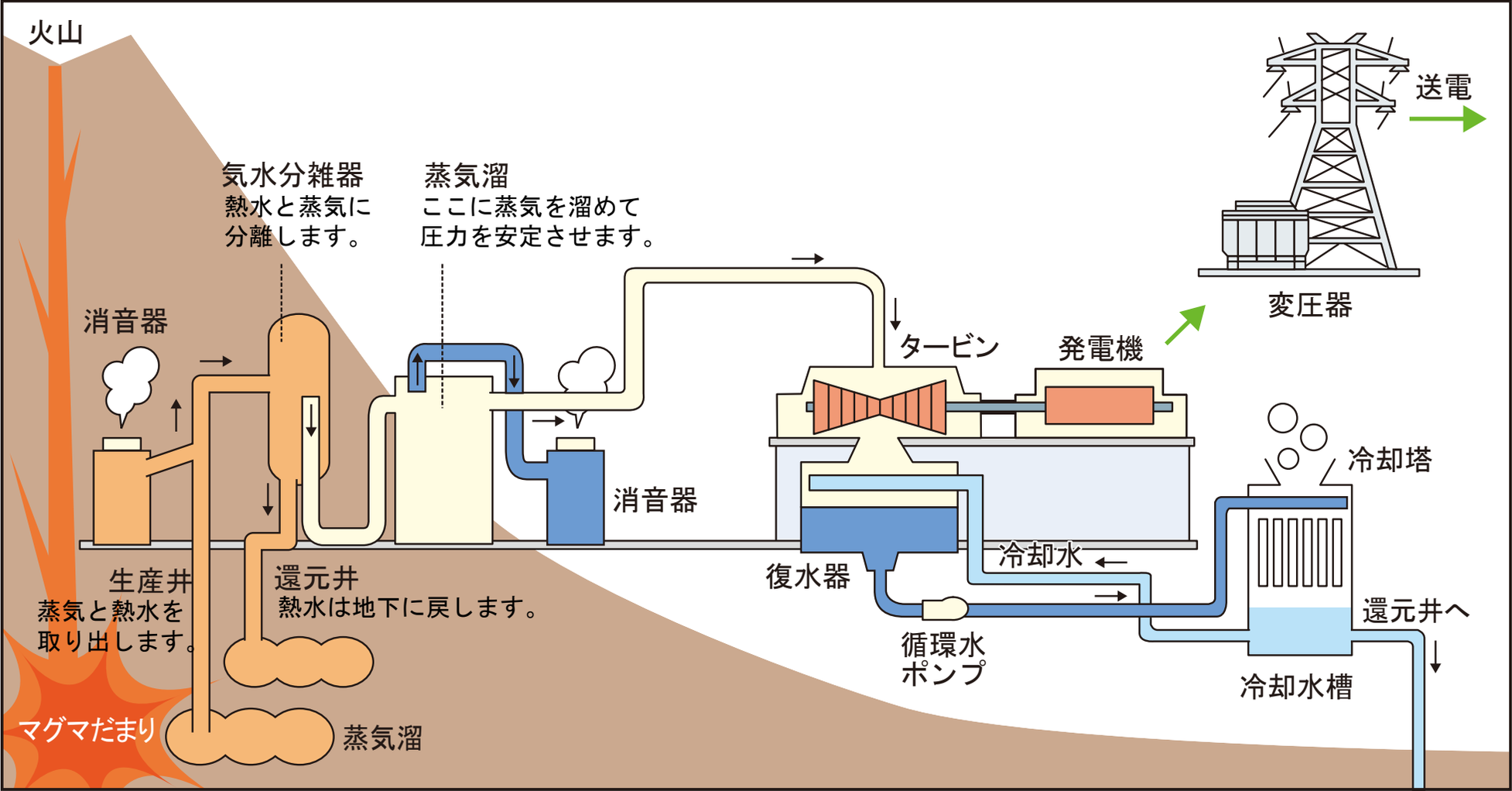
風力発電のしくみ



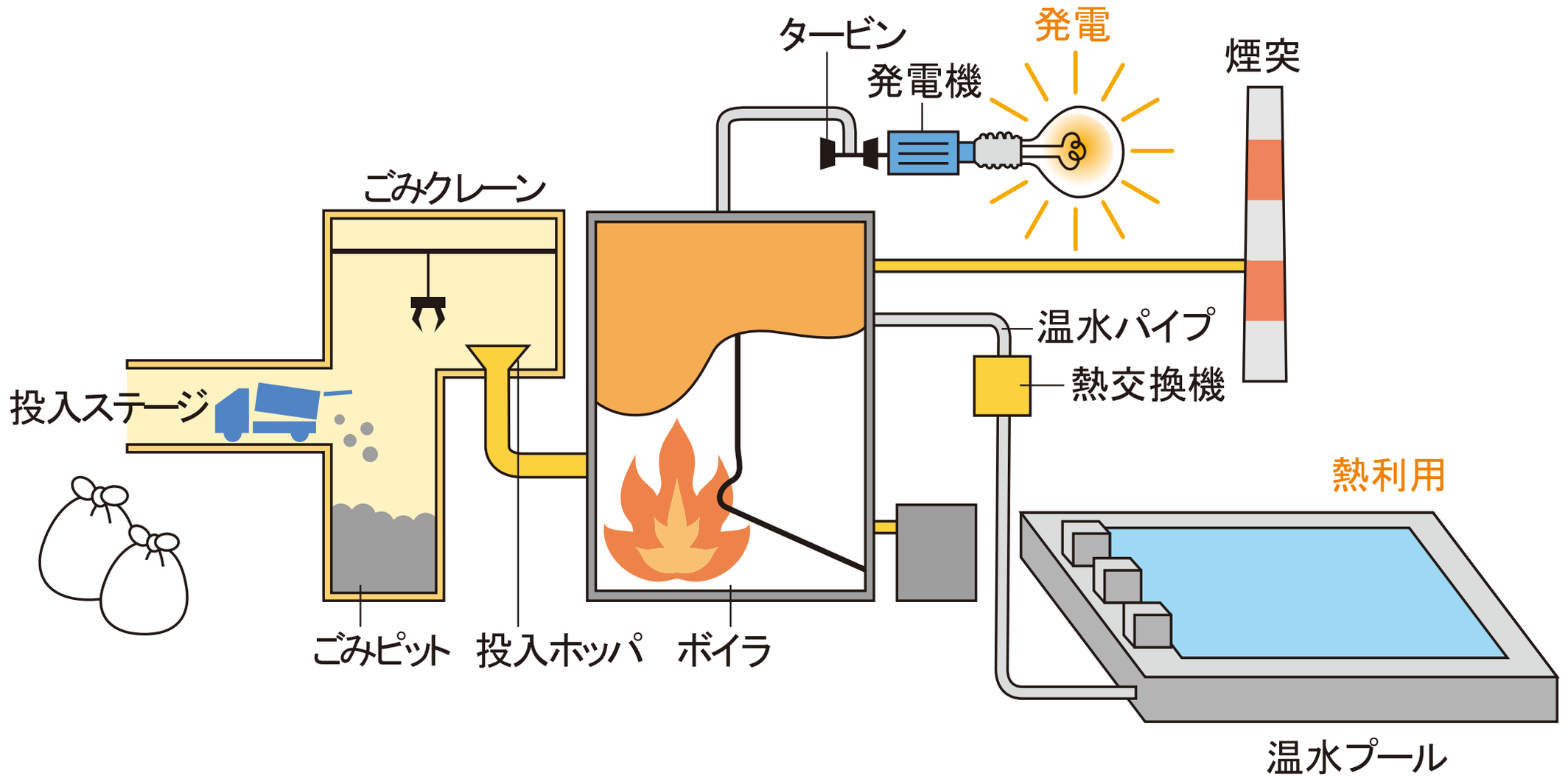
波力発電のしくみ



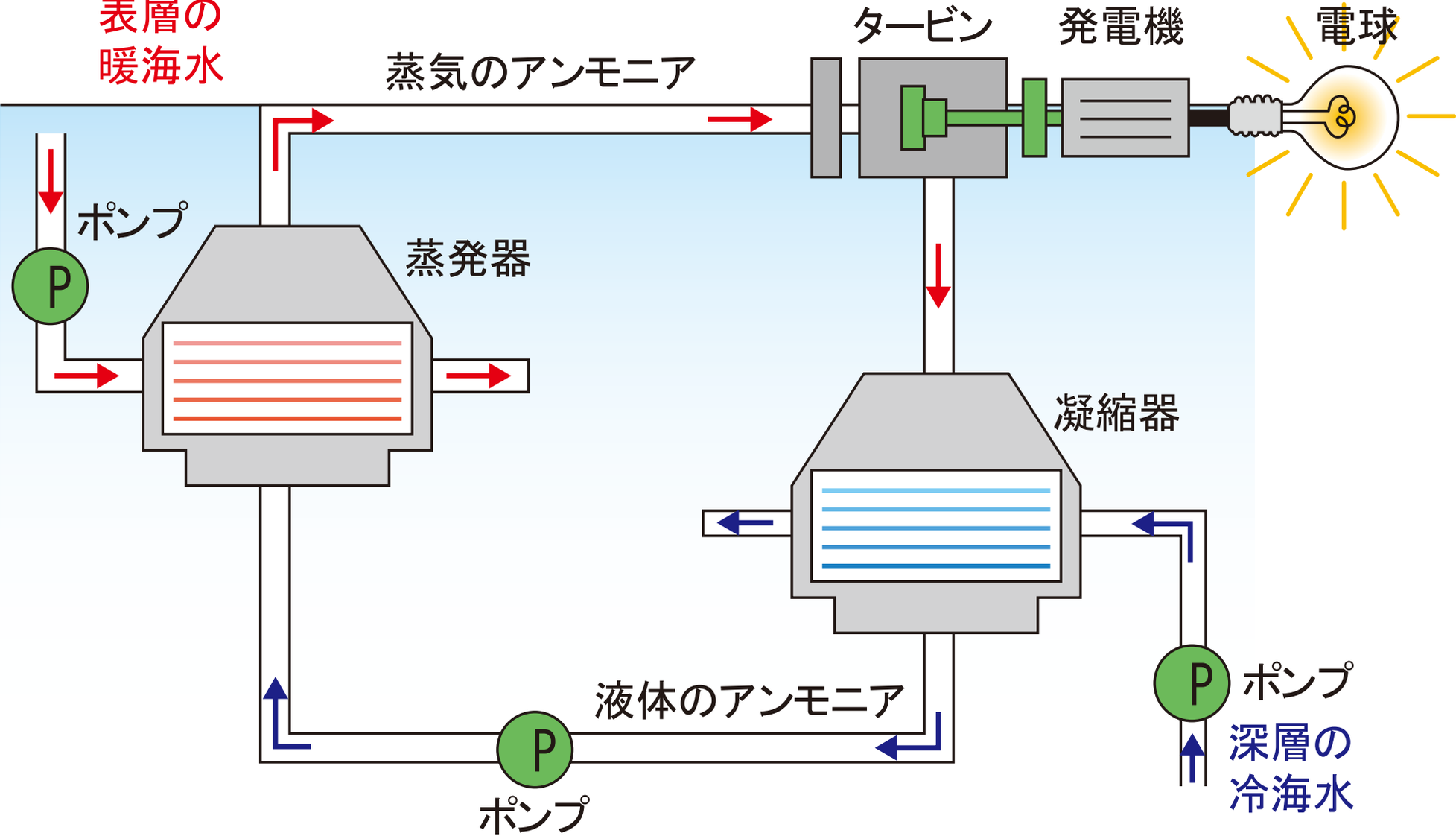
地熱発電のしくみ



廃棄物発電のしくみ



海洋温度差発電のしくみ



電気が家庭に届くまで

