

Online Nuclear Dilemma-2

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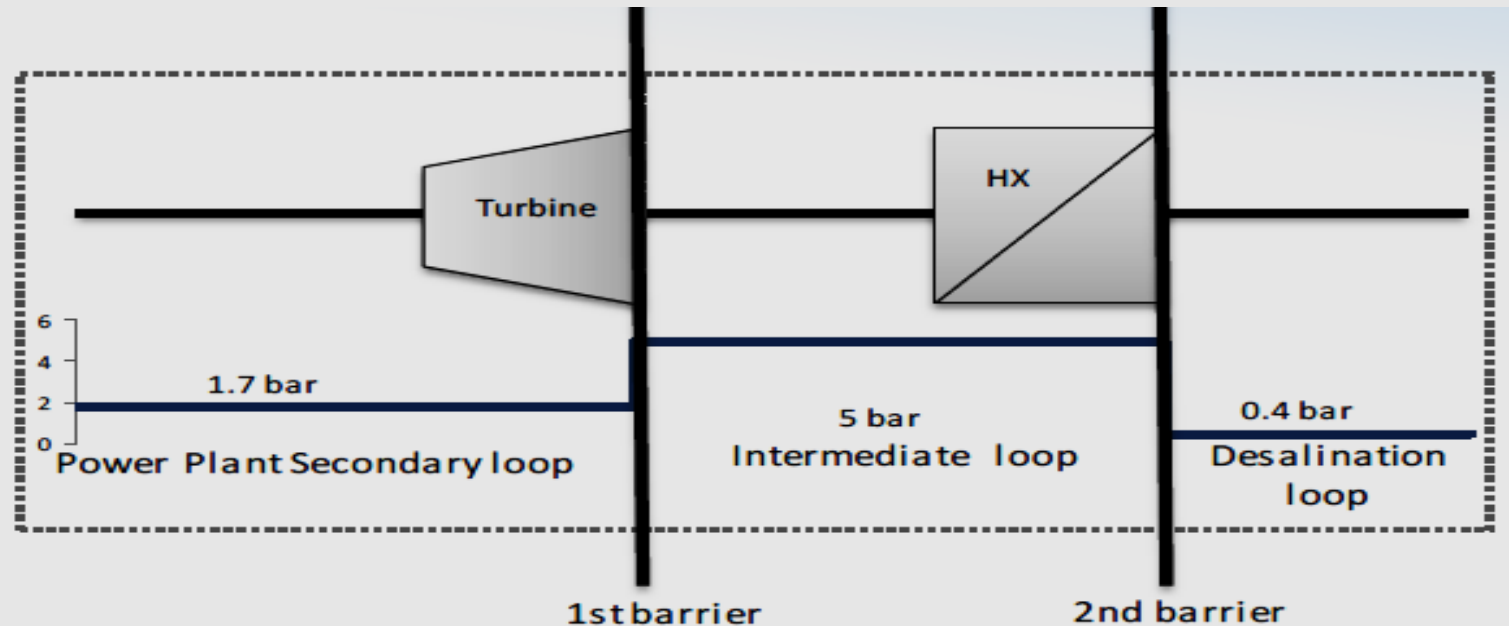
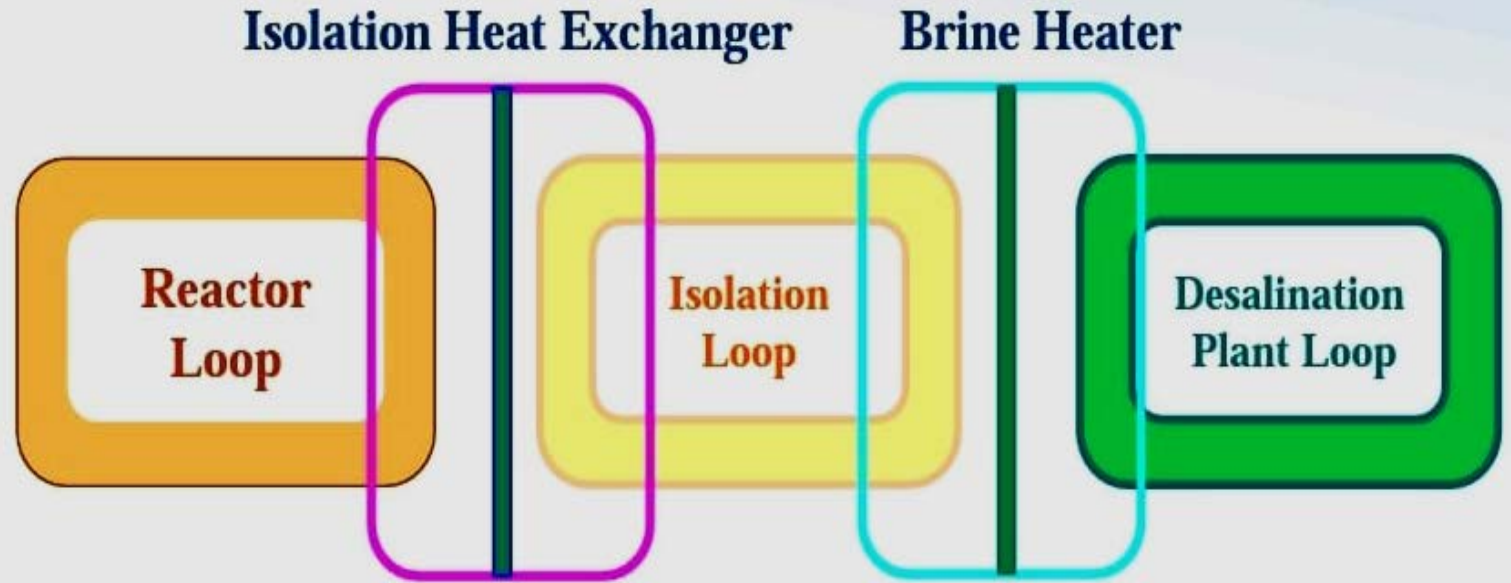


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A Safe Solution to Water Crisis?



**Delivered
Fresh water is
not radioactive**



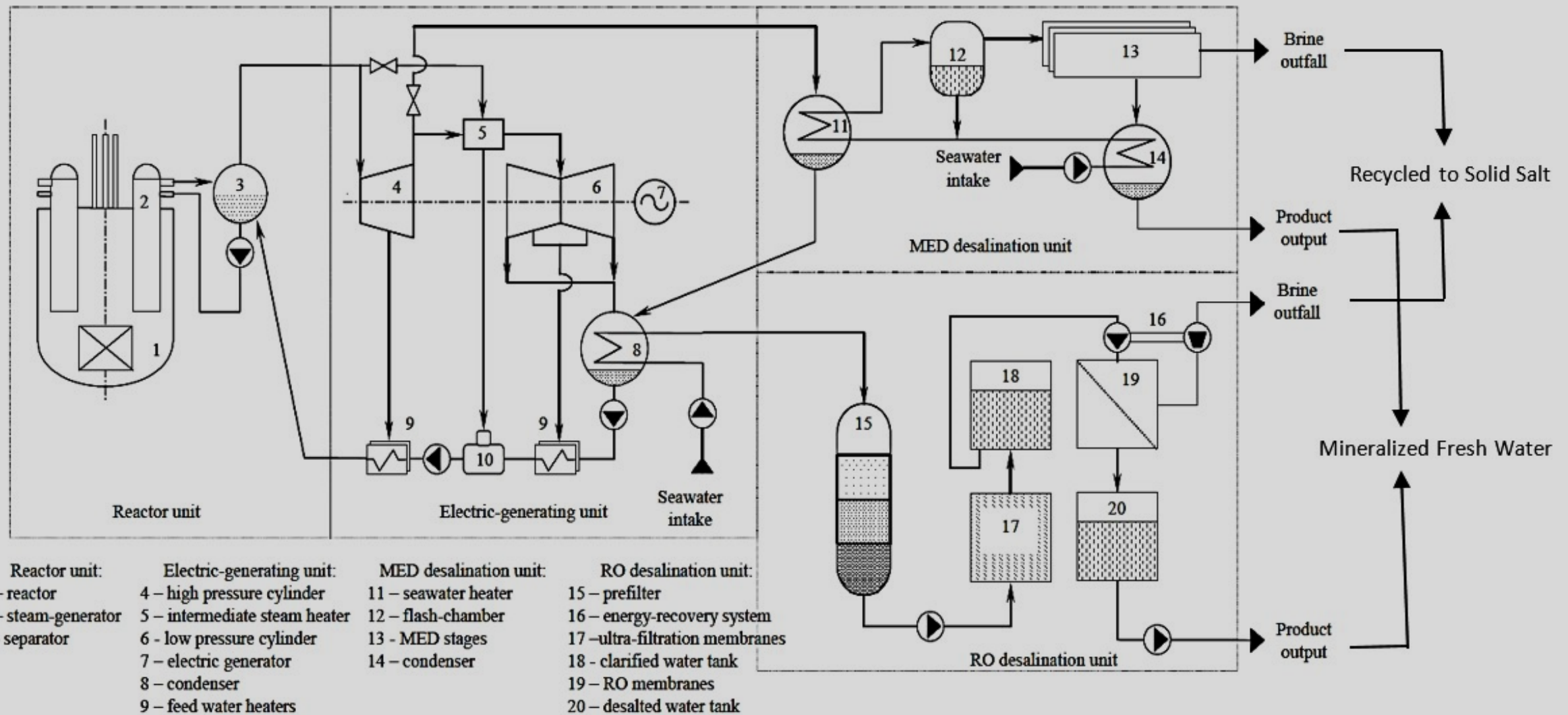


FIG. 3.51. Nuclear desalination power complex. Simplified flow diagram.

Mineralized!

Active Mineral Technology

K **Ca** **Mg**   **pH⁺**

Potassium, Calcium, Magnesium, and More - Up to 20% More Oxygen
Great Source of Antioxidants - pH Positive Water

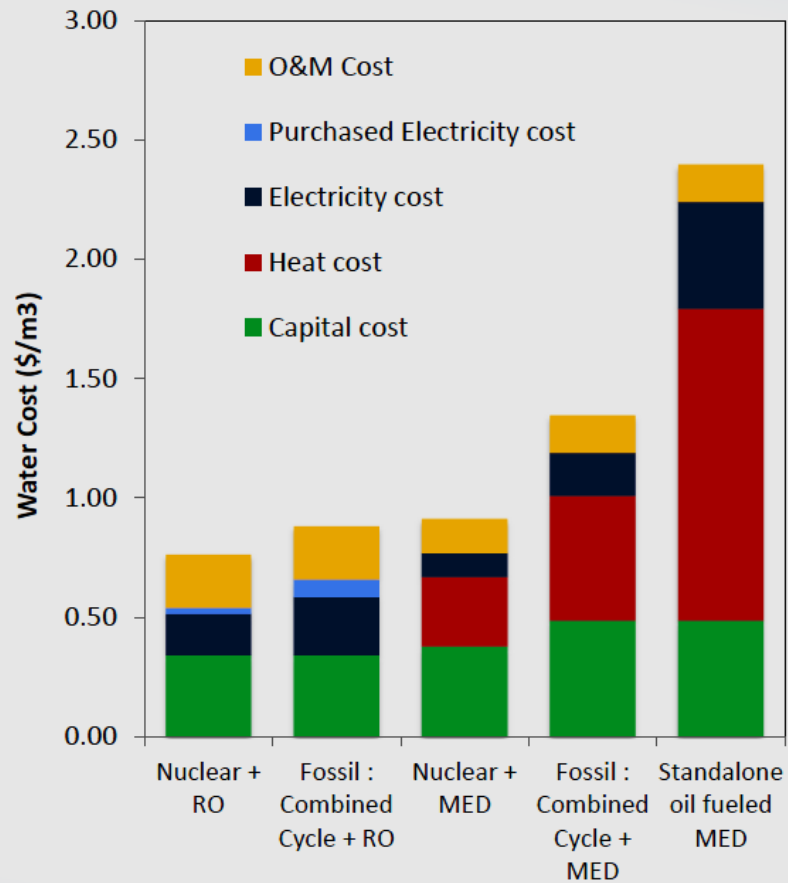
5 Stage Mineralization



5 Stages of mineralization combine with 5 stages of RO filtration to make the only 10 stage system offering the most complete water.

Total 200 ppm
minerals added...

Expensive but Worthy



WNA (2010), The Economics of Nuclear Power
EIA (2010), Annual Energy Outlook 2011
Du and Parsons, (2009), Update on the cost of Nuclear Power, EIA, Annual Energy Outlook
MIT, (2009), Update of the MIT 2003 Future of Nuclear Power Study

