China:

1. <http://nextbigfuture.com/2011/03/china-210-mwe-pebble-bed-reactor-starts.html>
2. <http://nextbigfuture.com/2011/07/china-well-underway-building-210-mwe.html>
3. <http://nextbigfuture.com/2015/01/production-of-300000-fuel-pebbles-per.html>
4. <http://www.world-nuclear-news.org/NN-Helium-fan-produced-for-Chinese-HTR-PM-1908144.html>
5. <http://www.globalconstructionreview.com/news/china-set-build-worlds-8f0i6r4s8t0-6f4o2u4r6t8h/>
6. <http://nextbigfuture.com/2016/02/china-will-build-high-temperature.html>
7. <http://nextbigfuture.com/2016/02/china-is-nearing-completion-of-high.html>

United States:

1. <http://nextbigfuture.com/2015/05/us-startup-x-energy-developing.html>
2. <http://nuclearstreet.com/nuclear_power_industry_news/b/nuclear_power_news/archive/2015/10/29/x_2d00_energy-and-sce_2600_g-complete-integration-study-for-xe_2d00_100-pebble_2d00_bed-reactor-102801.aspx#.Voir1vkrLBQ>
3. <http://nextbigfuture.com/2016/01/doe-funds-southern-companies-molten.html>

Germany:

1. <http://www.world-nuclear-news.org/WR-Julich-pilot-reactor-vessel-removed-10021501.html>

South Africa

1. Source: [http://www.southafrica.info/news/pbmr-mothballed.htm#.VoyCifkrLBQ](http://www.southafrica.info/news/pbmr-mothballed.htm" \l ".VoyCifkrLBQ)

Brayton Cycle:

1. <http://news.toshiba.com/press-release/corporate/toshiba-supplies-first-kind-supercritical-co2-turbine-new-thermal-power-gene>