

Geothermal Permits (SA GELs 559, 571, 572, 573, 574 and NT GEPA 27824)

Area: 21,681km²

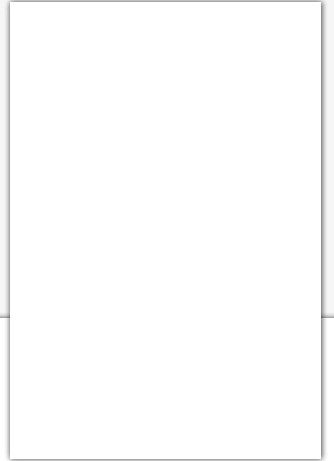
High Peak holds five (5) geothermal energy licences covering 21,681km² of highly prospective geothermal tenure in South Australia along the Torrens Hinge Zone where insulating sedimentary rocks of the Adelaide Geosyncline overlap the radiogenic basement rocks of the eastern margin of Gawler Craton.

High Peak also holds one geothermal tenement area under application in the Northern Territory. While High Peak considers its geothermal interests have attractive potential, it has decided to defer major expenditures on these interests until incentives are in place to allow geothermal energy to progress in Australia. High Peak remains committed to maintaining its geothermal interests in good standing.



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Map coming soon