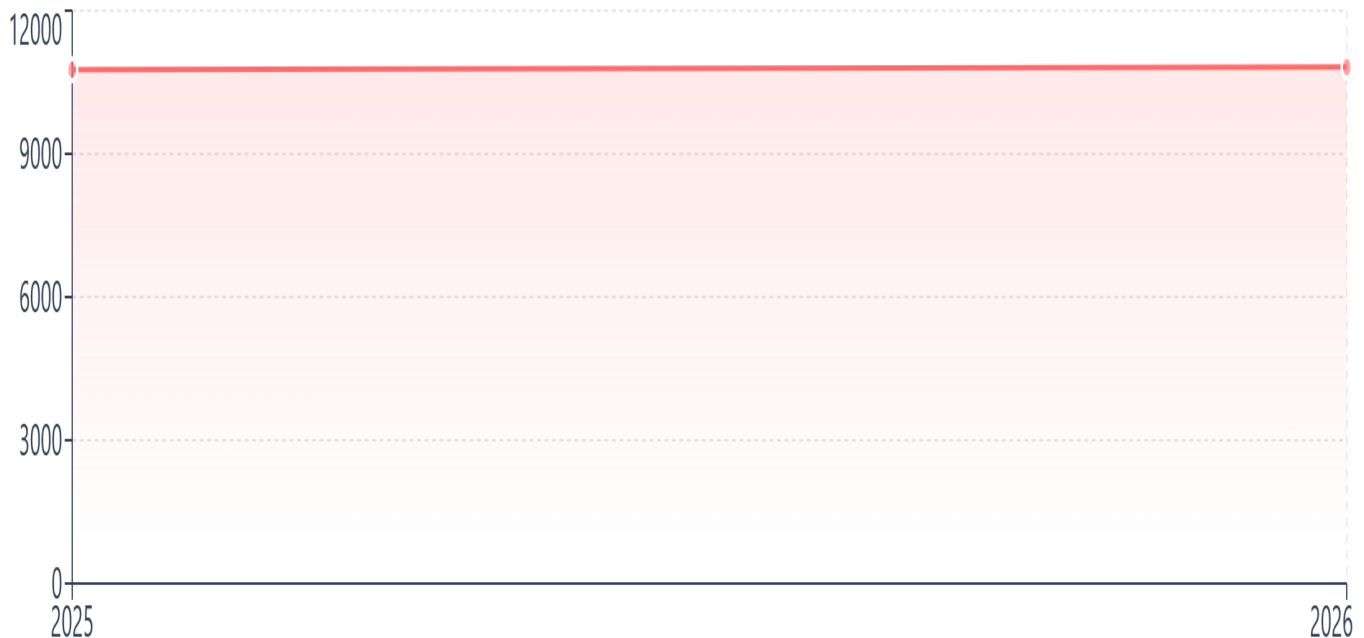




Year Range: 2025 - 2026

Current Projection: 10819.81 GWh

### Geothermal Power Generation Chart



### Geothermal Power Generation Data Table

Year	Predicted Production (GWh)
2025	10763.22
2026	10819.81

## RECOMMENDATIONS

*Based on the projected increase in geothermal power generation, we recommend:*

- Invest in advanced drilling technologies to access deeper geothermal resources.
- Implement enhanced geothermal systems (EGS) to expand potential generation sites.
- Develop comprehensive thermal gradient mapping to identify new resource areas.
- Establish predictive maintenance protocols to maximize plant efficiency and uptime.

---

### Sources:

1. Placeholder source for thermal gradient data
2. Placeholder source for geothermal models
3. Placeholder source for well performance
4. Placeholder source for resource assessment



© 2025 Ecopulse. All rights reserved.