

Global Energy Sector Analysis - Q3 2024																
Plant Name	Fuel Type	Generation Capacity (MW)	Country	Owner	Latitude	Longitude	Data Source URL	Source Year	Annual Generation (GWh)	Employee Name	Employee ID	Email	Phone	SSN	Salary	
															Current	Projected
Redwood Power Plant	Cool	500	Republic of Korea	Redwood Energy Corp	36.3504	127.3845	https://example.com/redwood	2025	3500	John Doe	E001	jdoe@redwoodpower.com	555-123-4567	123-45-6789	95000	96000
Riverbend Generating Station	Natural Gas	750	Republic of Korea	River Utilities	37.5407	127.135	https://example.com/riverbend	2024	4200	Jane Smith	E002	jsmith@riverutilities.com	555-234-5678	234-56-7890	88000	89000
Highland Energy Plant	Solar	200	Republic of Korea	Highland Renewables	35.8714	127.0002	https://example.com/highland	2026	1500	Michael Brown	E003	mbrown@highlandrenew.com	555-345-6789	345-67-8901	78000	79000
Ocean View Power Station	Wind	150	Republic of Korea	Oceanic Power Ltd	34.9778	127.6591	https://example.com/oceanview	2023	800	Emily Davis	E004	edavis@oceanicpower.com	555-456-7890	456-78-9012	72000	73000
Prairie Wind Farm	Wind	300	Republic of Korea	Prairie Wind LLC	36.3287	126.9386	https://example.com/prairie	2025	1200	Richard Lee	E005	rlee@prairiewind.com	555-567-8901	567-89-0123	81000	82000