

Energy

Geological Setting	EN1: Reefs and Carbonate Platforms: Their Origin, Architecture, Biota and Evolution
Future & Frontiers	EN2: Energy Futures
	EN3: The Oil and Gas Industry in Canada: Where, What and How?
	EN4: Global Shale: Resources, Economics, and Environmental Challenges
	EN5: Marine Geosciences and Energy Resources for Future Generations
	EN6: Offshore Geoscience and Understanding Energy Resource Potential in Frontier Regions
	EN7: Canada's Emerging Unconventional Resources
	Clean Energy - Geothermal
EN11: Geothermal Energy in the 21st Century	
EN12: New Innovations in Geothermal Exploration	
EN8: The Role of Geoenergy Test Beds in Developing Future Energy Systems	
Nuclear Resources	EN13: Global Uranium Deposits: From Exploration to Remediation
	EN14: Southwest Athabasca Basin, Canada: The Largest Undeveloped Uranium Deposits in the World

Full description here: <http://rfg2018.gibsongroup.ca/index.php>