

>> Exploration Services & Pricing (2022)

Service	Description	Territory	Туре	Price	Min. Contract Value
2D Analysis	2D Analysis is the standard and basis of all VMF's work. 2D Analysis evaluation is for the scanning and evaluation of large surface areas, restricted to the license/concession owned or controlled by the customer. The results can be overlaid onto several map formats including satellite, geological or other map formats provided by the customer. The standard format is to depict the 2D results onto high-resolution satellite images. 2D Analysis is suitable for all metal-based Minerals.	Onshore	Mineral	US\$ 8,800 per km2	US\$ 100,000
			Oil & Gas	US\$ 66,000 per km2	US\$ 350,000
			Groundwater	US\$ 13,200 per km2	US\$ 150,000
			Kimberlite Pipes	US\$ 17,600 per km2	US\$ 200,000
		Offshore	Mineral	US\$ 11,440 per km2	US\$ 130,000
			Oil & Gas	US\$ 85,800 per km2	US\$ 450,000
			Groundwater	US\$ 17,160 per km2	US\$ 200,000
			Kimberlite Pipes	US\$ 22,880 per km2	US\$ 260,000

Service	Description	Territory	Туре	Price	Min. Contract Value
3D Analysis		Onshore	Mineral	US\$ 75,000 per km2	1km2
	3D Analysis report shows the reserves in a 3D block model form.		Oil & Gas	US\$ 562,500 per km2	1km2
	Shows precise coordinate location of reserve.		Groundwater	US\$ 112,500 per km2	1km2
	Shows depth location of the reserve.		Kimberlite Pipes	US\$ 150,000 per km2	1km2
	The reserve quantity (density) is calculated. 3D Analysis is created after the completion of 2D Analysis by using evenly spaced reference points creating a continuous 3D block that can be compared/interpreted against more standardized exploration tools such as seismic. Offshore	Offshore	Mineral	US\$ 97,500 per km2	1km2
			Oil & Gas	US\$ 731,250 per km2	1km2
			Groundwater	US\$ 146,250 per km2	1km2
		Kimberlite Pipes	US\$ 195,000 per km2	1km2	

^{*} A team of Chemical analysts must be sent on site after the completion of the 3D analysis of Kimberlite Pipes, to verify if Diamonds have formed. This is only required for Kimberlite Pipes. All other jobs do not require any on site visits.