



Standard contract frame

Our standard contract is simple yet comprehensive to safeguard the interests of both the client and contractor. Surveys can be organized on short notice of 2-3 weeks. Results are delivered on average 6-8 weeks after raw data acquisition is completed in the field. Three payments are foreseen: (1) when contract is signed, (2) when raw data is acquired, and (3) when results are delivered.

Fee	Description	Cost	Terms of payment
I. Mobilization and Demobilization	<ul style="list-style-type: none"> • Design of program • Generation of operation manual • Shipment cost of measurement instruments • Travel cost of operation team • Field work costs • Customs, duties, visa 	<ul style="list-style-type: none"> • Fee depends on survey country • Economies of scale for a combination of passive technologies • Indifferent to size of survey 	<ul style="list-style-type: none"> • Payable on contract signature date
II. Acquisition, Processing and Results	<ul style="list-style-type: none"> • Acquisition of data in the field • Cleaning, Processing and Analysis of data • Generation of results and maps • Project Report 	<ul style="list-style-type: none"> • We charge for survey at a fraction of the cost of active 2D/3D seismic per km². • Economies of scale for a combination of technologies. • We are flexible to take risk through some direct or indirect economic interest in lieu of cash payment. 	<ul style="list-style-type: none"> • 50% payable at end of data acquisition • 50% payable at delivery of results
III. Local Logistics	<ul style="list-style-type: none"> • Vehicles to transport instruments and field operators • Manpower to help with the field work • Accommodation and board for field operators 	<ul style="list-style-type: none"> • We encourage the client to make these arrangements and payments as he is likely to be better linked in the survey country. 	

*Information above is an example of an average survey contract. Price and items may vary. Clients are advised to contact us for a more precise non-binding quote