

Fees and delivery times of seismic data requests

March 2019.

TNO fees are a combination of a €250 service fee and variable costs related to the type of seismic data requested. All fees below are value-added tax (BTW) excluded. The seismic data that can be downloaded directly from NLOG is excluded from any fee.

Per data request, €250 service fee plus:

- | | <i>Cost</i> | <i>Indication of time to delivery</i> |
|--|---------------|---------------------------------------|
| • Digital 3D Seismic Data | | |
| Post-stack (re)processed 3D survey | €500* /survey | 2 weeks to 2 months |
| Pre-stack 3D survey | €2000 /survey | 2 weeks to 4 months |
| <i>*The Z3TOT2012A (Pistolet) survey is subject to an additional fee due to its large file size.</i> | | |
| • Digital 2D Seismic Data | | |
| Post-stack (re)processed 2D | | |
| - If the coordinates are already in the headers | €50 /line | 2 weeks to 2 months |
| - No coordinates in headers, with reconstruction by TNO | €200 /line | 2 weeks to 2 months |
| Pre-stack 2D | €200 /line | 2 weeks to 4 months |
| <i>Frequently the digital Post-stack 2D seismic data, as supplied to TNO, have no coordinates in the trace headers. These coordinates can be reconstructed when the line is requested.</i> | | |
| • Digital 2D dataset provided by NAM (2012) | | |
| NAM dataset post-stack 2D seismic data | €50 | 2 weeks |
| <i>Fee is for the complete dataset as is, the dataset is not managed or checked by TNO.</i> | | |
| • Analogue 2D seismic line from paper or film | | |
| High resolution scan | €40 /line | 1 month |
| Digital SEG-Y file, vectorization from scan | €150 /line | 1 month |
| <i>Excluding additional transport costs to and from a scanning – and/or vectorization contractor.</i> | | |
| • Large data request or tailored solutions | | |
| Please ask for a tailored calculation in case of large requests larger than 10 surveys or 50 lines and for requests that are not covered in the fees above. | | |

Requests can be made directly from the NLOG website when browsing the data section or through either the contact form (<https://www.nlog.nl/en/contact>) or sending an email to info@nlog.nl.