

# 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:

Digital 3D Seismic Data
 Post-stack (re)processed 3D survey
 Pre-stack 3D survey
 €500\* /survey
 2 weeks to 2 months
 €2000 /survey
 2 weeks to 4 months

## • 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

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.

#### Digital 2D dataset provided by NAM (2012)

NAM dataset post-stack 2D seismic data €50 2 weeks Fee is for the complete dataset as is, the dataset is not managed or checked by TNO.

### 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

Excluding additional transport costs to and from a scanning – and/or vectorization contractor.

#### 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.

<sup>\*</sup>The Z3TOT2012A (Pistolet) survey is subject to an additional fee due to its large file size.