

Fees and Indication of delivery times of TNO Seismic Products

February 15st , 2017

1. **Digital 3D Seismic Data managed by TNO**
The costs are composed of a fixed and variable part
Fixed: € 245,- per seismic 3D survey
Variable: € 30,- per GB
Delivery time: 2 weeks
2. **Digital 2D Seismic Data managed by TNO**
The costs are composed of a fixed and variable part
Fixed: € 245,- per seismic 2D survey
Variable: € 30,- per GB
Delivery time: 2 weeks
3. **Digital 2D Seismic Data provided by NAM in 2012 (not managed by TNO)**
The costs are fixed and reimburse the work of TNO for the provision of the data,
Fixed: € 250,-
Delivery time: 2 weeks
- 4a. **Scanned picture of an analogue seismic line (TIFF file)**
The cost are composed of a fixed and variable part
Fixed: € 245,- for 1 to 10 seismic lines
€ 345,- for 11 to 20 seismic lines
€ 445,- for 21 to 30 seismic lines
For more than 30 seismic lines, we will make a quotation
Variable: Based on the estimate of the subcontractor
Delivery time: 4 weeks
- 4b. **SEG-Y file vectorised from a scanned analogue seismic line**
Fixed and Variable costs of 4a (scanning) and
Variable: Based on the estimate of the subcontractor (vectorising).
Delivery time for 4a and 4b: 4 weeks
5. **Pre-stack data of a 2D or 3D seismic survey**
On request TNO will order the pre-stack data from the operator for delivery to TNO.
After delivery of the data to TNO, TNO will ask a subcontractor to make a calculation for transcription of the data, if needed. For copying the data without transcription TNO will make a calculation for delivery of the data. The calculation includes also the handling costs made by TNO.
Delivery time: a few weeks to a few months
6. **Reprocessing of a 2D or 3D seismic survey**
On request TNO will order the reprocessings from the operator for delivery to TNO.
For the fees see point 1 or 2.
Delivery time: 1 month
7. **Large number of surveys or lines – pre/post stack, reprocessing**
On request TNO will order the pre-stack data and/or reprocessings from the operator for delivery to TNO.
Please ask for a calculation for a large number of surveys or lines.