

A few sentences about licencing procedures in Lithuania:

### Supply activity

Since 1st of January 2018, when new edition of the Law on Natural Gas of the Republic of Lithuania came into effect, the activity of natural gas supply (except trading in natural gas exchange and gas stations) is considered to be regulated by permissions, instead of being licensed activity. Trading in natural gas exchange and gas stations is not regulated by permissions or licenses.

According to the Law on Natural Gas of the Republic of Lithuania, the company has to provide completed application form and declaration, confirming that the company has not started a bankruptcy, reorganization and / or liquidation procedure. On the next day the undertakings may start their activity in gas sector.

The LT NRA must verify the information provided in the declaration no later than within 5 working days from the date of acquisition of the right to engage in natural gas supply activities.

Issuance of a permit is free of charge.

### TSO, DSO, LNGT operator and market operator activity

Entities which would like to perform TSO, DSO, LNGT operator or market operator activity should get licence and:

1. To provide completed application [form](#).
2. To provide financial statements of the last two years (balance sheet, profit (loss) statement, cash flow statement, statement of changes in equity, explanatory notes) and audit report.
3. To fulfill the Annex [No. 2](#) and [No. 6](#) of [Rules for technological, financial and managerial capability assessment](#).
4. To provide information regarding unbundling procedures.

The payment for issue of the license for natural gas supply should be paid for State Tax Inspectorate Under the Ministry of Finance of the Republic of Lithuania. Here is the fees:

Activity		Transmission	Distribution/Storage/LNG regasification	Market Operator
Issuing	Eur	868	579	674
Changing of licence	Eur	357	289	357
Issuing of duplicate	Eur	52	43	52
Correction of licence	Eur	81	43	81
Issuing of limited duration licence	Eur	579	n/a	