



ENHANCEMENT OF LATVIA-LITHUANIA INTERCONNECTION (ELLI)



January 2020

Readjustment of piping in the nearby territory of the Panevėžys CS and Enhancement works of the Kiemenai GMS in Lithuania

June 2019

Enhancement works of the Latvia's gas pipelines

Current capacity of the cross-border interconnection:

[THUANI

The expected capacities

VILNIUS

Panevezys after ELLI implementation: 130.47 .ITHUANIA The capacities in both directions will be increased roughly 2 times.

Pskov

Inčukalns

RIGA







CONSTRUCTION WORKS FOR THE ENHANCEMENT OF LATVIA-LITHUANIA INTERCONNECTION (LATVIA)

Investigation works for enhancement of pipelines up to 50 bars

Pipeline complex diagnostic works

Changing of defective segments of pipeline according the results of complex diagnostic



Pipeline Rīga-Panevezys

Rebuilding of branch line to Pressure Reducing Station (GRS) Daugmale and connection to main pipeline Rebuilding of connecting point to pipeline Rīga-Inčukalna UGS II line

Rebuilding of branch pipeline to GRS Baldone



Pipelines Rīga-Inčukalna UGS I and II line

Two segments rebuilding from pig receiving unit till the branch to GRS Rīga-1

Rebuilding of branch line to GRS Zaķumuiža and connections to pipelines Rīga-Inčukalna UGS I and II line Rebuilding of branch line to GRS Vangaži and connections to pipelines Rīga-Inčukalna UGS I and II line

Rebuilding of branch line to GRS Krimulda

Rebuilding of two segments from pig launcher to connection to Inčukalna UGS

Pipelines Valdaj-Pskov-Rīga and Izborsk-Inčukalna UGS

Rebuilding of branch line to GRS Palsmane and connection to pipeline Valdaj-Pskov-Rīga

Rebuilding of rider at the valve No.427 (part from pipeline Valdaj-Pskov-Riga)

Rebuilding of branch line to GRS Ezerciems and connection to pipelines Valdaj-Pskov-Rīga and Izborsk-Inčukalna UGS

Pipeline Vireši-Tallin

Rebuilding of connections to pipelines Valdaj-Pskov-Rīga and Izborsk-Inčukalna UGS

Rebuilding of branch line to GRS Valmiera-1 and connection to main pipeline

Rebuilding of valves T5 un T6 node