Brіf for the tender:

1. Set up Azure Synapse Analytics within the current MS tenant of Borjomi GE.
* Region/Performance Tier – West Europe/Gen2;
* DWU blocks - [300](https://learn.microsoft.com/en-us/azure/synapse-analytics/sql-data-warehouse/memory-concurrency-limits);
* Reserved instance – 3 year (65% savings vs Pay as you go);
* Storage - 2TB;
* Geo-Redundant Disaster Recovery
* Data Integration:
* Data Pipelines Orchestration – 200-300 Activity Runs.
* Data Movement – 1 Data Integration Unit x 1 Month
* Pipeline Activity Executions:
* Integration Runtime Hours – 60
* External Integration Runtime Hours - 60
1. Copy and move existing ELT pipelines into a new Azure Synapse Analytics.
* Pipelines should be completely the same, as we have it now, in current enterprise analytics service.
1. Transfer triggers which launch the ELT pipelines.
2. Set up all the Linked Services which are used for the source data.
3. Load data from the source systems into zero-layer Azure SQL DB tables.
4. Migrate existing stored procedures from the current Azure SQL DB to the new one.
5. Existing logic of uploading and updating data should be fully kept.
6. After the migration process is completed, data should meet next dimensions:
* Completeness
* Accuracy
* Consistency
* Validity
* Integrity
* Uniqueness
1. Continuous technical support - 20 hours per month.

You can find the full list of pipelines and tables to migrate in the attached file (data to transfer.xslx).

**Please provide your commercial proposal indicating (Payment term, duration of project and all necessary information that might be required.)**

**In case of technical question please do not hesitate to contact vie Email**

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**Kind regards,**