Annex 4 to Government Decree .../2023 (... ... )
Annex 4 to Government Decree 388/2017 (XII.13.)

National Statistical Survey Programme

Statistical data collections according to Section 26 (1) of Act CLV of 2016 on Official Statistics

and statistical data transmissions according to Section 29 (1) of Act CLV of 2016 on Official Statistics statistical data transmissions

Statistical data collection - statistical data transmission \*=statistical data transmission

Ministry of Construction and Transport

1	ID	A Number	B Name	C Frequency	D Data providers definition	E Receipt deadline	F Electronic data provision	G Description of data categories
2	2	1382	Important data of transport management	Quarterly	Designated undertakings ranged with the transport and storage branch, KTI Institute for Transport Sciences Non Profit Ltd., Hungarian Public Road Nonprofit Private Limited Company, National Toll Payment Services Private Company Limited by Shares, undertakings managing and operating motorways-, and other designated undertakings		KSH Elektra	(1) Passenger and goods transport by rail, road, air or waterway transport, either scheduled or non-scheduled; (2) Additional activities to passenger or freight transport, such as operation of parts of transport infrastructure directly before or after transportation, cargo handling during transportation as well as operation and maintenance of all facilities.
3	3	1390	Transport infrastructure: local roads and bridges	Annual	Municipalities (per districts in Budapest)	28th February following the reference year	viAdat	(1) Length of local roads per road categories, area and average width of paved roads; (2) Length of developed local roads per sort of pavements; (3) Area of pavements on paved local roads; (4) Number, length, area of bridges on local roads, taking into account the free spans; (5) Gross expenditure of local roads during the reporting period.
4	1	1392	Shiping licensees, public ports, harbors, vessels and assembly of floating materials	Annual	Government Office of the Capital City Budapest	28th Februrary following the reference year	KSH ELEKTRA	(1) Data of shipping licenses; (2) Goods tarnsport; (3) Passenger tarnsport; (4) Ferry operation; (5) Data of public and private ports; (6) Danube; (7) Tisza; (8) Lake Balaton, Lake Velence and Lake Neusiedl; (9) Others; (10) Data of floating facilities registered in Hungary; (11) Self-propelled freight vessels, barges and not self-propelled barges by carrying capacity; (12) Self-propelled freight vessels, pusher and puller tugs and not self-propelled barges, barges by year of construction; (13) Self-propelled freight vessels, pusher and puller tugs by power capacity; (14) Non-freight floating facilities by year of construction (passenger ship, floating equipment; floating structures, ferry, small boat, personal watercraft).
5	5		Maintenance work and costs for the waterways	Annual	Water directorates responsibility for waterway maintenance	30th May following the reference year	KSH ELEKTRA	(1) Inland Waterways maintenance and cost; (2) Waterways features; (3) Investment and maintenance costs of waterways; (4) Expenditures of investment; (5) Current expenditure; (6) General expenses; (7) Expenditure related to water police; (8) Waterways Floating and shore signals.
6	5		Railway infrastructure, rolling stock, operating and transport performances	Annual	Enterprises with licences for forwarding of goods by rail or for passenger rail transport on national railway track network	30th April following the reference year	KSH ELEKTRA	(1) Distribution of infrastructure stocks by traffic and technical characteristics; (2) Distribution of means of transport by traffic, energetic, technical and capacity categories; (3) Distribution of number of employees by operational performance; investment, renewal and current expenditures; infrastructure data; (4) Rail performance classified by selected traffic categories; (5) Combined transport; (6) Overall length of major railway network and of other railway lines in kms, classified by counties; (7) Overall length of operated railway lines in kms, classified by counties; (8) Length of operated normal gauge railway lines in kms. classified by counties; (9) Overall length of major railway network in kms, classified by counties and gauge; (10) Length of operated major railway network in kms, classified by counties and gauge.
7	,	1857	Freight and vessel traffic of ports	Monthly	Ports and corporations with loading license in Hungary	10th of the month following the reference month	KSH ELEKTRA	(1) Data of freight and vessel traffic of ports; (2) Name and location of port; (3) Place of loading; (4) Type of freight vessel and data of port of embarkation or disembarkatin; (5) Data of goods loaded and unloaded (name (code), volume); (6) Code of the goods loaded or unloaded.

8	2222	Transport infrastructure: road	Évenkénti	Organisations responsible for road development and operation	30th September following the reference year	KSH ELEKTRA	(1) Expenditure of road, motorway; (2) Expenditure of road, express road; (3) Expenditure of road, primary roads; (4) Expenditure of road, primary roads; (5) Expenditure of road, secondary roads; (5) Expenditure and length data of municipal roads; (7) Road use traffic and length data in national road network categories, in 7 vehicle categories; (8) Road use traffic data in national road network categories in 15 (lorry) vehicle categories; (9) Loans service data of roads.
9	2223	Transport infrastructure: rail	Annual	Organisations responsible for rail development and operation	30th September following the reference year	KSH ELEKTRA	(1) Length data of main rail network; (2) Length data of secondary rail network; (3) Expenditure of rail (expenditure of operating infrastucture) main network; (4) Expenditure of rail (expenditure of operating infrastucture) secondary network; (5) Data of usage of tracks frain network). Per modes of traction and traffic categories; (6) Data of usage of tracks (secondary network). Per modes of traction and traffic categorie; (7) Loans service data of tracks. Per networks, per modes of loans service.
10	2224	Transport infrastructure: inland waterway	Annual	Organisations responsible for inland waterways development and operation	30th September following the reference year	KSH ELEKTRA	(1) Length of classified inland waterways per categories; (2) Expenditure of inland waterways, per inland waterway categories; (3) Usage data of inland waterways per inland waterway categories per ship categories on the territory of General Directorate of Water Management; (4) Loans service data of inland waterways in consolidated categories per loans of service modes.
11	2226	Expenditure of traffic police	Annual	Organisation responsible for traffic police tasks related to national and self- government roads and inland waterways	30th September following the reference year	KSH ELEKTRA	(1) Expenditure of traffic police related to national roads, per road categories; (2) Expenditure of traffic police related to municipal roads, per road categories; (3) Expenditure of traffic police related to lassified inland waterways, per inland waterway categories; (4) Loans service data of roads: per classified road categories, per loans service modes; (5) Loans service data of classified inland waterways: in consolidated categories, per loans service modes.
12	2227	Centrally-registered loans service data of transport network infrastructure	Annual	Organisation responsible for credit datas take over by the state related to rail and road infrastructure and inland waterways	30th September following the reference year	KSH ELEKTRA	(1) Centrally-registered loans service data of rail infrastructure, per main and secondary network, per loans service modes; (2) Centrally-registered loans service data of road infrastructure, per consolidated road categories, per loans service modes; (3) Centrally-registered loans service data of inland waterway infrastructure, in consolidated categories, per loans service modes.
13	2246	Fleet and Personnel - Commercial Air Carriers	Annual	All air carriers registered in Hungary that operate commercial scheduled and/or non- scheduled air services	31st March following the reference year	KSH ELEKTRA	(1) Number, capacity and paramerters of aircrafts; (2) Number of personnel and wage costs.
14	2247	Traffic - Commercial Air Carriers	Annual	Assigned commercial air carriers that are registered in Hungary and operate scheduled and/or non-schduled flights (excluding air taxi commercial business aviation and other on-demand revenue flight services)	31st January following the reference year	KSH ELEKTRA	(1) Scheduled revenue flights; (2) Non-scheduled revenue flights; (3) Air Taxi revenue flights; (4) Non revenue flights.
15	2248	On-Flight Origin and Destination	Quarterly	assigned air carriers that are registered in Hungary and provide international scheduled and/or non-schduled air services (excluding air taxi commercial business aviation and other on-demand revenue flight services)	30th of the month following the reference quarter	KSH ELEKTRA	(1) Departure and destination stations; (2) Aggregated data of revenue traffic of international scheduled and non-scheduled, by city pairs (passenger, cargo, mail).
16	2249	Traffic by Flight Stage	Annual	All airlines that are registered in Hungary and provide international scheduled air services	31st January following the reference year	KSH ELEKTRA	(1) Departure and destination stations; (2) Type of aircraft; (3) Number of flights; (4) Capacity available (passenger, cargo, mail); (5) Aggregated revenue traffic (passenger, cargo, mail).
17	2250	Financial Data - Commercial Air Carriers	Annual	All commercial air carriers that are registered in Hungary and operate scheduled and/or non-scheduled flights and for which they are required to submit a monthly data report regarding the air transport reporting form no. 2247 - "Traffic - Commercial Air Carriers"	31st May following the reference year	KSH ELEKTRA	(1) Profit and Loss Statement: Revenues; Expenses; Profit / Loss; (2) Balance Sheet: Assets; Liabilities; (3) Statement of Retained Earnings; (4) Traffic and Capacity Data: Scheduled flights; Non-scheduled flights; Over-all totals.
18	2251	Airport Traffic	Quarterly	All airports in Hungary that are open to international commercial traffic	20th of the month following the reference quarter	KSH ELEKTRA	(1) Aircraft Movements; (2) Commercial Passengers; (3) Cargo (Freight, Mail); (4) Scheduled Servives (passengers, freight, mail); (5) Non-Scheduled Servives (passengers, freight, mail).