



Distr.: General 9 April 2014

Original: English

Economic Commission for Europe

Inland Transport Committee

Working Party on Transport Statistics

Sixty-fifth session Geneva, 18–20 June 2014 Item 3 (c) of the provisional agenda Data collection, methodological development and harmonization of transport statistics

Common questionnaire

Questionnaire on gas pipelines

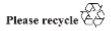
Note by the secretariat

I. Mandate

1. The Working Party decided to establish a Task Force with a mandate to streamline the Common questionnaire and to report to the next session of the Working Party (ECE/TRANS/WP.6/165, para. 17).

II. Report of the Task Force

2. The Task Force on streamlining the Eurostat/ International Transport Forum/UNECE Common Questionnaire was held at the Centraal Bureau voor de Statistiek (CBS), Statistics Netherlands in The Hague (6–7 March 2014) and adopted the module on gas pipelines as follows:*



^{*} Track changes show the amendments as proposed by the Task Force

Infrastructure/Transport Equipment

Gas pipelines operated			
10	Length: Total	Length at 31.12 (km)	
5	Carrying capacity: Total	Tonnes/day (1000)	
]	Enterprises, economic performance and employment		
	Gas pipeline enterprises (GPE)		
5	Gas pipeline enterprises (GPE): Total	Number of enterprises at 31.12	
	Employment in gas pipeline enterprises (GPE)	· · · · · · · · · · · · · · · · · · ·	
10	Number of employees in gas pipeline enterprises at 31.12: Total	Number of employees at 31.12	
	By gender		
2	Female	Number of employees at 31.12	
8	Male	Number of employees at 31.12	
	Investment and maintenance in gas pipeline infrastruct	ure	
10	Investment and maintenance expenditure in gas pipeline infrastructure: Total amount of the year	National currency (millions	
	By nature of expenditure		
6	Investment expenditure in gas pipeline infrastructure	National currency (millions	
4	Maintenance expenditure in gas pipeline infrastructure	National currency (millions	

Gas pipeline transport within the national territory			
100	Gas pipeline transport within the national territory: Total	Tonnes (1000)	
	By type of transport operation		
60	National transport	Tonnes (1000)	
20	International transport – Loaded	Tonnes (1000)	
10	International transport – Unloaded	Tonnes (1000)	
10	Transit throughout	Tonnes (1000)	
50	Gas pipeline transport within the national territory: Total	Tonnes-km (Mio)	
	By type of transport operation		
20	National transport	Tonnes-km (Mio)	
10	International transport – Loaded	Tonnes-km (Mio)	
10	International transport – Unloaded	Tonnes-km (Mio)	
10	Transit throughout	Tonnes-km (Mio)	

Traffic/Transport measurement