	SCHEDOLE NO.1 - I THE SCHEdule for G		••	Tatal
_			Unit price [DDP	Total
Item	Description	Quantity	excluding VAT] to	price[DDP
No.	•		delivery point named	excluding
			in the TDS	VAT]
	State Currency		in RON	in RON
1.a.	Midi city buses (10 m), Diesel Euro 6	30		0
1.b.	Standard city buses (12 m), Diesel Euro 6	40		0
1.c.	Articulated city buses (18 m), Diesel Euro 6	35		0
2.	Ticket validation equipment	105		0
3.	On-board ITS computer	105		0
4.	Exterior passenger information system	105		0
5.a.	Video surveillance system for 10 m buses	30		0
5.b.	Video surveillance system for 12 m buses	40		0
5.c.	Video surveillance system for 18 m buses	35		0
6.a.	Passengers counting system for 10 m buses	30		0
6.b.	Passengers counting system for 12 m buses	40		0
6.c.	Passengers counting system for 18 m buses	35		0
7.	Voice communication system with dispatch centres	105		0
8.	Integrated system for electronic management and	105		
	diagnosing (ISEMD) through CAN			0
9.	Back-office software and hardware for ITS	1		0
10.a.	Tools, devices and test equipment, specific equipment and	-		
	software for maintenance operations and repairs, diagnosis	total		
	and parameters setting for 10 m buses - Annex 1.a.	Annex		
		1.a.		
				0
10.b.	Tools, devices and test equipment, specific equipment and			
	software for maintenance operations and repairs, diagnosis	total		
	and parameters setting for 12 m buses - Annex 1.b.	Annex		
		1.b.		
				0
10.c.	Tools, devices and test equipment, specific equipment and			
	software for maintenance operations and repairs, diagnosis	total		
	and parameters setting for 18 m buses - Annex 1.c.	Annex		
		1.c.		
				0
11.a.	Initial supplying of spare parts and materials for 10 m	lump sum		
	buses - Annex 2.a.	total		
		Annex		
		2.a.		
				0
11.b.	Initial supplying of spare parts and materials for 12 m	lump sum		
	buses - Annex 2.b.	total		
		Annex		
		2.b.		
				0

SCHEDULE No.1 - Price Schedule for Goods to be supplied

11.c. Initial supplying of spare parts and m buses - Annex 2.c.	aterials for 18 m lum tota	ip sum al	
	Ann	iex	
	2.2.		
			0
12.a. Initial supplying of main components		ip sum	
command units for 10 m buses - Ann	ex 3.a. tota	31	
	Ann	iex	
	3.a.		
			0
12.b. Initial supplying of main components		ip sum	
command units for 12 m buses - Ann			
	Ann		
	3.b.	·	
			0
12.c. Initial supplying of main components		ip sum	
command units for 18 m buses - Ann			
	Ann		
	3.c.		
			0
Total amount (Goods)			0