

**APPENDIX 1
CONTRACTED FACILITY**

**ENERGY PERFORMANCE – MODEL CONTRACT FOR IMPROVING THE EFFICIENT
USE OF ENERGY AND REDUCING THE OPERATING COSTS IN PUBLIC LIGHTING**

Concluded between

Client: Municipality of Vrbas

Address: _____

Authorised Representative: _____

Registry number: _____

Tax Identification Number: _____

(Sub) account (of the budget): _____

- hereinafter referred to as: **the Client**

and

Contractor: _____

Address: _____

Authorised Representative: _____

Registry number: _____

Tax Identification Number: _____

Current account: _____

Special purpose sub-account: _____

- hereinafter referred to as: **the Contractor**

1. Introduction

The following tables summarise the data of the Contracted Facility per Cluster.

Clusters represent specific areas within the Contracted Facility defined by the municipality. The boundaries of the clusters are specified by the connecting points and the transformer stations to which they are connected in a specific area

1.1 List of objects within the Contracted Facility

Table 1/1: Key data of Contracted Facility per Cluster

Cluster No.	Description of Cluster: Name of Town/Village/Area where contracted facility is located	Address (Postal code)	Name of streets included in the Cluster	Number of transformer stations in the Contract ed Facility per Cluster	Number of the meters in the Contracted Facility per Cluster	Number of the connecting points in the Contracted Facility per Cluster	Comments
1	Savino Selo	21467 Vrbas		13	13	457	304 luminaires
			Branka Delečića				
			Branka Radičevića				
			Bratstva jedinstva				
			Đure Jakšića				
...			Ive Lola Ribara				
...			Janka Čmelnika				
...			Kanalska				
			Kosovska				
			Maršala Tita				
			Nikole Tesle				
			Petefi Šandora				
			Petra Drapšina				
			Slavka Rodića				
			Vukomana Kruščića				

			Železnička				
2	Zmajevo	21213 Vrbas		15	15		
			29. Novembra				
			7. Jula				
			8. Marta				
			Balkanska - III nova				
			Hajduk Veljkova - I nova				
			Industrijska				
			Ivana Milutinovića				
			Lenjinova				
			Ive Lole Ribara				
			Kozaračka				
			Mađarska				
			Maršala Tita				
			Milankova				
			Partizanska				
			Petar Kočić - II nova				
			Petefi Šandora				
			Petra Drapšina				
			Proleterska				
			prvi maj				
			Radnička				
			Radoje Domanovića - IV nova				
			Save Kovačevića				
			Sime Šolaje				
			Srbobranski put				
			Stražilovska				
			Turinski put				
			Vlade Četkovića				
			Vojvođanska				
3	Ravno Selo	21471 Vrbas		12	12		
			29. Novembra				
			7. Jula				
			Beogradska				
			Bude Tomovića				
			Ivana Milutinovića				
			Ive Lole Ribara				

			JNA				
			Ljubljanska				
			Maršala Tita				
			Miletičeva				
			Naselje Ružica				
			Partizanska				
			Petra Drapšina				
			Prvomajska				
			Sutjeska				
			Zagrebačka				
			Žarka Zrenjanina				
4	Kucura	21466 Vrbas			14	14	
			Branka Čopića				
			Đure Biljne				
			Đure Biljne				
			Gavrila Principa				
			Grmečka				
			Ise Sekickog				
			Ive Lole Ribara				
			Maršala Tita				
			Mlinska				
			Novi šor				
			Oslobođenja				
			Partizanska				
			Petefi Šandora				
			Svetog mučenika Papug				
			Vlade Čordaša				
			Vladimira Gorjanskog				
			Vladimira Nazora				
			Vojvođanska				
			Žarka Zrenjanina				

1.2 Level of available data

The following table describes in which form data exist for each of the different clusters.

Table 1/2: Description of the level of currently available data per cluster

Cluster No. ¹	Type of data	Available in form of ² (data base / table / etc.)
1	Location of connecting points Savino Selo	<i>data base (GIS)</i>
	Data about trafo stations (switching, metering, assignment of connecting points to trafo station, etc.)	<i>Excel table-2.1</i>
	Data of lamps (type, capacity etc.) in luminaires , etc.	<i>Excel table-2.1</i>
	Data of luminaires (age, manufacture etc.)	<i>Not available</i>
	Data about poles and other connecting points (material, height, ownership, etc.)	<i>Excel table-2.1</i>
	Data about streets (category, etc.)	<i>Estimate, the street categories have been provided to the tender documentation</i>
2	Location of connecting points Zmajevo	<i>data base (GIS)</i>
	Data about trafo stations (switching, metering, assignment of connecting points to trafo station, etc.)	<i>Excel table-2.2</i>
	Data of lamps (type, capacity etc.) per light point, etc.	<i>Excel table-2.2</i>
	Data of luminaires (age, manufacture etc.)	<i>Not available</i>
	Data of poles and other connecting points (material, height, ownership, etc.)	<i>Excel table-2.2</i>
	Data about streets (category, etc.)	<i>Estimate, the street categories have been provided to the tender documentation</i>
3	Location of connecting points Ravno Selo	<i>data base (GIS)</i>
	Data about trafo stations (switching, metering, assignment of connecting points to trafo station, etc.)	<i>Excel table-2.3</i>
	Data of lamps (type, capacity etc.) in luminaires , etc.	<i>Excel table-2.3</i>
	Data of luminaires (age, manufacture etc.)	<i>Not available</i>
	Data about poles and other connecting points (material, height, ownership, etc.)	<i>Excel table-2.3</i>
	Data about streets (category, etc.)	<i>Estimate, the street categories have been provided to the tender documentation</i>

¹ Cluster No. see Table 1/1 above

² Please indicate in which form data is available: data base (e.g. Access), table (e.g. Excel), estimate, no data available etc.

4	Location of connecting points Kucura	<i>data base (GIS)</i>
	Data about trafo stations (switching, metering, assignment of connecting points to trafo station, etc.)	<i>Excel table-2.4</i>
	Data of lamps (type, capacity etc.) in luminaires , etc.	<i>Excel table-2.4</i>
	Data of luminaires (age, manufacture etc.)	<i>Not available</i>
	Data about poles and other connecting points (material, height, ownership, etc.)	<i>Excel table-2.4</i>
	Data about streets (category, etc.)	<i>Estimate, the street categories have been provided to the tender documentation</i>