Annex No. 5 Regulations - Price list of services provided in the Railway Siding Servicing Infrastructure Facility (SIF): "Technical Depot of "ŁKA" sp. z o.o. – Łódź Widzew"

Item	Type of service	Unit	Net price*
1	Fixed rate for processing an application for access to SIF and concluding a contract	PLN net/ application	610,00 zł
2	Stabling track first hour	PLN net / hour	160,00 zł
3	Stabling track every next hour	PLN net / hour	11,50 zł
4	Washing railway vehicles on an automatic wash two segments	PLN net / vehicle	770,00 zł
	Washing railway vehicles on an automatic wash three segments	PLN net / vehicle	1 015,00 zł
5	Human waste disposal and water supply – first point	PLN net /point (piece)	305,00 zł
	Human waste disposal and water supply – next point	PLN net /point (piece)	175,00 zł
6	Re-profiling wheel sets on underfloor lathe – first axle	PLN net / axle	1 500,00 zł
	Re-profiling wheel sets on underfloor lathe – next axle	PLN net / axle	1 360,00 zł
7	Measurement of railway vehicles wheel set wear on a laser station	PLN net / vehicle	1 500,00 zł
8	Measurement of railway vehicles wheel sets' load on a weighing stand – first boogie	PLN net / boogie (piece)	475,00 zł
	Measurement of railway vehicles wheel sets' load on a weighing stand – next boogie	PLN net / boogie (piece)	335,00 zł
9	Sand filling	PLN net /point (piece)	305,00 zł
10	Access to hall track 26 with a pit – first hour	PLN net /hour	280,00 zł
	Access to hall track 26 with a pit – next hour	PLN net /hour	145,00 zł
11	Access to hall track 25 with a pit and walkways – first hour	PLN net / hour	345,00 zł
	Access to hall track 25 with a pit and walkways – next hour	PLN net / hour	205,00 zł
12	Maintenance and repair services on the technical stands that were not included above - manhour labour rate for a technician, t he total price of the service will be determined on the		
	basis of separate valuations**	PLN net / manhour	320,00 zł

^{*} Please add VAT to each price, according to the valid rate

^{**} The rate is valid for the minimum order net value of 500 PLN