

Reporting system for batteries and accumulators ASEKOL

Content

Reporting system for batteries and accumulators	2
Manual filling of batteries and accumulators	3 - 4
Automatic calculation of batteries and accumulators	5 - 8
Basis of invoicing	9
Contact info	10

System for reporting remains the same („excel“ file recorded into the IS Asekol)

Electrical Equipment Quantity Report is replenished with „Baterie a akumulátory“ sheet.

You can choose between two options of entering batteries and accumulators data.

- manual filling
- automatic calculation

Manual filling of batteries and accumulators



1) In the report go to the sheet „Baterie a akumulátory“



Pokyny / Identifikace / Skupina 3 / Skupina 4 / Skupina 7 / **Baterie a akumulátory** / Souhrnné údaje

2) Fill in the amount of the batteries and accumulators built-in, attached and/or enclosed in all groups (1-10) of electric equipment.

Built-in, attached and/or enclosed batteries and accumulators in group 1-10.

Type of battery		marketed in the 1st Q 2010	Unit of measure	Billing total CZK*)	Rate net of WAT	Unit of measure
Batteries and accumulators	Primary cells	5,000	kg	39,25	7,85	kg
	Secondary cells	3,000	kg	12,00	4,00	kg
	Secondary lead-acid accumulators	1,000	kg	0,20	0,20	kg
Button cells	Button cells	50	ps	10,00	0,20	ps
	Silver oxide button cells	30	ps	1,50	0,05	ps
Summary for built-in, attached and/or enclosed batteries and accumulators				62,95	CZK	

3) Fill in the amount of separately sold batteries and accumulators (if marketed).

Batteries and accumulators sold separately

Type of battery		Battery chemistry		marketed in teh 1st Q 2010	Unit of measure	Billing total CZK*)	Rate net of WAT	Unit of measure
Batteries and accumulators	primary	Zinc-carbon, zinc-chloride	ZnC	10	kg	78,50	7,85	kg
		Alkaline manganese dioxide	AlMn		kg	0,00	7,85	kg
		Zinc-air	ZnAir		kg	0,00	7,85	kg
		Lithium	Li	20	kg	157,00	7,85	kg
	secondary	Lithium-ion, Lithium-polymer	Li-ion		kg	0,00	4,00	kg
		Nickel-metal hydride	NiMH		kg	0,00	4,00	kg
		Alkaline manganese dioxide	AlMn	15	kg	60,00	4,00	kg
		Lead-acid	Pb		kg	0,00	0,20	kg
	Nickel-cadmium	NiCd		kg	0,00	4,00	kg	
Button cells	primary	Silver oxide	AgO	120	ps	6,00	0,05	ps
		Alkaline manganese dioxide	AlMn		ps	0,00	0,20	ps
		Zinc-air	ZnAir		ps	0,00	0,20	ps
		Lithium	Li		ps	0,00	0,20	ps
	secondary	Lithium-ion, Lithium-polymer	Li-ion	12	ps	2,40	0,20	ps
		Nickel-metal hydride	NiHM		ps	0,00	0,20	ps
		Nickel-cadmium	NiCd		ps	0,00	0,20	ps
Summary for batteries and accumulators sold separately						303,90	CZK	

Automatic calculation of batteries and accumulators



(This option is for clients who can not identify type and quantity of built-in, attached and/or enclosed batteries and accumulators in the el.equipment)

1) In the report go to the sheet „Baterie a akumulátory“



2) For automatic calculation you have to enable „MACROS“.

Upozornění zabezpečení Bylo zakázáno spouštění určitého aktivního obsahu. Možnosti...

Možnosti zabezpečení sady Microsoft Office

Výstraha zabezpečení – makra a ovládací prvky ActiveX

Makra a ovládací prvky ActiveX

Byla zakázána makra a jeden nebo více ovládacích prvků ActiveX. Tento aktivní obsah může obsahovat viry nebo jiná ohrožení zabezpečení. Tento obsah nedoporučujeme povolit, pokud zdroji tohoto souboru nedůvěřujete.

Upozornění: Není možné určit, zda tento obsah pochází z důvěryhodného zdroje. Doporučujeme ponechat tento obsah zakázaný, pokud neposkytujete důležité funkce a jeho zdroji nedůvěřujete.

[Další informace](#)

Cesta k souboru: \\asekol-storage\petr.lachman\Baterie a akumulátory\English report.xls

Chránit před neznámým obsahem (doporučeno)

Povolit tento obsah

[Otevřít Centrum zabezpečení](#)

OK Storno

Group of el. equipment	Code	
1. Large electric appliances	1.17.1 a 1.17.2	air-condi
2. Small electric appliances	2.1.1	electric r
	2.1.1	electric t
	2.1.2	hand-hel
	2.11.1	alarm-cl
	2.11.2	quartz cl
2.12.1	personal	
6. Electric maintenance tool	6.1.1 a 6.5.1	accumulator maintenance tools only

3) If you want to use automatic calculation, press Yes. If you want to annul automatic calculation press No.

Yes

No

4) Based on amount of el.equipment the quantity of batteries and accumulators will be calculated.

Built-in, attached and/or enclosed batteries and accumulators in group 1-10.

Type of battery		marketed in the 1st Q 2010	Unit of measure	Billing total CZK*)	Rate net of WAT	Unit of measure
Batteries and accumulators	Primary cells	5,000	kg	39,25	7,85	kg
	Secondary cells	3,000	kg	12,00	4,00	kg
	Secondary lead-acid accumulators	1,000	kg	0,20	0,20	kg
Button cells	Button cells	50	ps	10,00	0,20	ps
	Silver oxide button cells	30	ps	1,50	0,05	ps
Summary for built-in, attached and/or enclosed batteries and accumulators				62,95	CZK	

- 5) For automatic calculation of built-in, attached and/or enclosed batteries and accumulators in groups 1, 2 and 6 fill in quantity of those electric appliances.

Quantity of electric equipment marketed in the 1st Q 2010 in group 1, 2 and 6.

Group of electric equipment	Code	Type of product	ps
1. Large electric appliances	1.17.1. and 1.17.2.	air-conditioner /air handler	10
2. Small electric appliances	2.1.2.	hand-held vacuum cleaner only	
	2.10.1.	electric razor and depilator	25
	2.10.1.	electric tooth brush	
	2.11.1.	alarm-clock ...(over 100g)	15
	2.11.2.	quartz clock only	
	2.12.1.	personal weighing/kitchen machine	
6. Electric maintenance tool	6.1.1. to 6.9.2.	accumulator maintenance tool only	5

6) Fill in the amount of separately sold batteries and accumulators.

Batteries and accumulators sold separately

Type of battery		Battery chemistry		marketed in teh 1st Q 2010	Unit of measure	Billing total CZK*)	Rate net of WAT	Unit of measure
Batteries and accumulators	primary	Zinc-carbon, zinc-chloride	ZnC	10	kg	78,50	7,85	kg
		Alkaline manganese dioxide	AlMn		kg	0,00	7,85	kg
		Zinc-air	ZnAir		kg	0,00	7,85	kg
		Lithium	Li	20	kg	157,00	7,85	kg
	secondary	Lithium-ion, Lithium-polymer	Li-ion		kg	0,00	4,00	kg
		Nickel-metal hydride	NiMH		kg	0,00	4,00	kg
		Alkaline manganese dioxide	AlMn	15	kg	60,00	4,00	kg
		Lead-acid	Pb		kg	0,00	0,20	kg
	Nickel-cadmium	NiCd		kg	0,00	4,00	kg	
Button cells	primary	Silver oxide	AgO	120	ps	6,00	0,05	ps
		Alkaline manganese dioxide	AlMn		ps	0,00	0,20	ps
		Zinc-air	ZnAir		ps	0,00	0,20	ps
		Lithium	Li		ps	0,00	0,20	ps
	secondary	Lithium-ion, Lithium-polymer	Li-ion	12	ps	2,40	0,20	ps
		Nickel-metal hydride	NiHM		ps	0,00	0,20	ps
		Nickel-cadmium	NiCd		ps	0,00	0,20	ps
Summary for batteries and accumulators sold separately						303,90	CZK	

Basis of invoicing

In the sheet „podklady pro fakturaci“ is one more category „Batteries and accumulators“. Here is total amount of fees for batteries and accumulators.

Basis of invoicing

1st Q 2010

Category	PHE without VAT	PNE without VAT	B2B without VAT	Together without VAT	VAT	Together with VAT
3	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč
4	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč
7	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč
8	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč
10	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč
Batteries and accumulators	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč
Fees together	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč	0,00 Kč
<i>System fee</i>				<i>500,00 Kč</i>	<i>100,00 Kč</i>	<i>600,00 Kč</i>
All together				500,00 Kč	100,00 Kč	600,00 Kč



If you have questions about the reporting of batteries and accumulators contact our client department.

Petr Lachman tel: 261 303 257 lachman@asekol.cz
Lucie Mašková tel: 261 303 253 masková@asekol.cz

www.asekol.cz