Energy Report & ATV (id: 'MetaEnergy', iy pet Vrise),

Energy Consumption

0%

- Production Machine 1
- Production Machine 2
- Heating
- Lighting Building 1
- Lighting Building 2
- Air Condition
- Warehouse

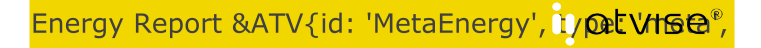
Total Consumption

- KWh

Total Savings

&ATV{id: %

Name	Value	Unit
Production Machine 1	&ATV{id: 'ProductionMachine1', type: 'node', d &ATV{id: 'ProductionM	kWh
Production Machine 2	&ATV{id: 'ProductionMachine2', type: 'node', d &ATV{id: 'ProductionM	kWh
Heating	&ATV{id: 'Heating', type: 'node', data: 'AGENT &ATV{id: 'Heating', type	kWh
Lighting Building 1	&ATV{id: 'Lightning_Building_1', type: 'node', &ATV{id: 'Lightning_Bu	kWh
Lighting Building 2	&ATV{id: 'Lightning_Building_2', type: 'node', &ATV{id: 'Lightning_Bu	kWh
Air Condition	&ATV{id: 'AirCondition', type: 'node', data: 'AC &ATV{id: 'AirCondition	kWh
Warehouse	&ATV{id: 'Warehouse', type: 'node', data: 'AGI &ATV{id: 'Warehouse', t	kWh
Total	-	kWh



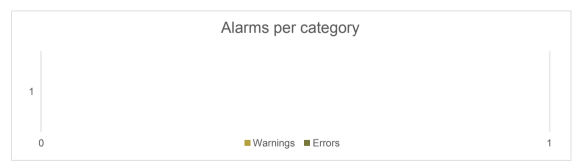
PV Production

PV Average	#DIV/0! kW
PV Minimum	0,00 kW

PV Maximum 0,00 kW

Time	Value	Plant 1 [kW]	Plant 2 [kW]	Plant 3 [kW]
&ATV{id: 'PVQuery1', type="color: blue;" PVQuery1', type="color:	pc&ATV{ id: 'PVQuery1', fiel&	ATV{ id: 'PVQuery1&A7	ΓV{id: 'PVQuery2'&ΑΤ	V{id: 'PVQuery3'
Average per Plant		#DIV/0!	#DIV/0!	#DIV/0!

Active alarms



Number of Alarms

Date	Time	Priority	Eventtex	t Acknowledged
&ATV{id:	'alarmlist', type:&ATV{id: 'a	alarmlist', type &ATV{id:	'alarmlist', rmlist', field: '	eventtrmlist', field: 'acknow
	Errors	0	Warning	s 0