ENVIRONMENTAL PRODUCT DECLARATION

as per ISO 14025 and EN 15804

Owner of the Declaration ASSA ABLOY

Programme holder Institut Bauen und Umwelt e.V. (IBU)

Publisher Institut Bauen und Umwelt e.V. (IBU)

Declaration number EPD-ASA-20150163-IBA1-EN

Issue date 10.06.2015

Access control systems – SMARTair Updater/Controller ASSA AB



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1. General Information

ASSA ABLOY

Programme holder

IBU - Institut Bauen und Umwelt e.V.

Panoramastr. 1 10178 Berlin

Germany

Declaration number

EPD-ASA-20150163-IBA1-EN

This Declaration is based on the Product Category Rules:

IBU: PCR Electronic Access Control Systems, 11-2013 (PCR tested and approved by the independent expert committee (SVA))

Issue date

10.06.2015

Valid to

09.06.2020

Werner S. Bossenmayer

(President of Institut Bauen und Úmwelt e.V.)

Dr.-Ing. Burkhart Lehman (Managing Director IBU)

SMARTair Updater/Controller

Owner of the Declaration

ASSA AB P.O. Box 371 SE-631 05 Eskilstuna Sweden

Declared product / Declared unit

This Declaration represents 1 piece of SMARTair Updater/Controller

Scope:

This declaration and its LCA study are relevant to SMARTair Updater/Controller

Main primary manufacturing processes are made by external suppliers and the final manufacturing processes and assembly occur at our manufacturing factory in Irun, Spain. The owner of the declaration shall be liable for the underlying information and evidence; the IBU shall not be liable with respect to manufacturer information, life cycle assessment data and evidences.

Verification

The CEN Standard EN 15804 serves as the core PCR

Independent verification of the declaration and data according to ISO 14025

internally

externally



2. Product

2.1 Product description

The SMARTair Updater/Controller is a device that communicates with a personalized credential via RF technology. It collects identity information from the credential and passes it along to a secured control unit. It is capable of communications using a high frequency RF signal and able to communicate with several credential formats.

Supported credential formats:

- iCLASS SE (Cards/Tags/Fobs)
- SE for DESFire EV1 (Cards/Tags/Fobs)
- SE for MIFARE Classic (Cards/Tags/Fobs)
- NFC compatible
- ISO/IEC 15693

2.2 Application

The SMARTair Updater/Controller is suitable for indoor and outdoor use, where ID authentication is required. Common applications include: Commercial buildings, Industrial buildings, Government buildings, Military installations, Education establishments, Healthcare buildings.

2.3 Technical Data

The table presents the technical properties of SMARTair Updater/Controller:

Technical data

Name	Value	Unit
Power supply	100-240	V
Current Requirements	1	Α
Operating Temperature	-10 to 80	°C
Operating Humidity	up to 85	%
Power consumption (standby)	10	mW
Peak Power Draw (During read)	1,2	W

2.4 Placing on the market / Application rules

EMC Directive 2004/108/CE LV Directive 2006/95/CE R&TTE Directive 1999/05/CE ROHS Directive 2011/65/CE

IP 54 Certified

2.5 Delivery status

Each Updater/Controller unit is delivered individually packaged with mounting hardware, and gasket. Packing dimensions: 220mm x 300mm x 50mm



2.6 Base materials / Ancillary materials

The average composition of the SMARTair Updater/Controller is as following:

Component	Percentage in mass (%)
Brass	0.05
Plastics	2.49
Steel	59.72
Electronic	4.29
Electro mechanics	33.45
Total	100.0

2.7 Manufacture

The SMARTair Updater/Controller is assembled at the production facility in Irun. The electronics are produced in China and the mechanics in Spain. The components come from processes like stamped steel, turning, zinc and steel casting.

The factory in Irun has a certification of Quality Management system in accordance with /ISO 9001:1994/.

2.8 Environment and health during manufacturing

ASSA ABLOY is committed to producing and distributing door opening solutions with minimal environmental impact, where health & safety is the primary focus for all employees and associates.

- Environmental operations, GHG, energy, water, waste, VOC, surface treatment and H&S are being routinely monitored. Inspections, audits, and reviews are conducted periodically to ensure that applicable standards are met and environmental management program effectiveness is evaluated.
- Code of Conduct covers human rights, labor practices and decent work. Management of ASSA ABLOY is aware of their environmental roles and responsibilities, providing appropriate training, supporting accountability and recognizing outstanding performance.
- The factory in Irun has certification of Environmental Management to /ISO 14001:1999/.
- Any waste metals during machining are separated and recycled. The waste from the water-based painting process is delivered to waste treatment plant.

2.9 Product processing/Installation

SMARTair Updater/Controller is installed by trained product integrators or by the product end user. Installation instructions are included with each unit.

2.10 Packaging

The device is packed in a carton box with foam spacers to avoid damage. Also included in the packaging are paper installation instructions, the gasket, and a plastic bag containing the connectors and mounting hardware. Packaging materials shall be collected separately for recycling.

Material Value (%) Cardboard/paper 6.35 Plastic 93.65 Total 100.0

2.11 Condition of use

No auxiliary or consumable materials are incurred for maintenance and usage of the reader. Repairs or replacement are not usually necessary. No cleaning efforts need to be taken into consideration.

2.12 Environment and health during use

There are no interactions between products, the environment and health.

2.13 Reference service life

15 years depending on cycle frequency

2.14 Extraordinary effects

Water

Contain no substances that have any impact on water in case of flood. Electric operation of the device will be influenced negative.

Mechanical destruction

No danger to the environment can be anticipated during mechanical destruction.

2.15 Re-use phase

The product is possible to re-use during the reference service life and be moved to one door to another. Waste codes according to European Waste Catalogue /EWC/ and Hazardous Waste List -Valid from 1 January 2002;

/EWC/ 16 02 13* discarded equipment containing hazardous components other than those mentioned in 16 02 09 to 16 02 12

/EWC/ 17 02 03 plastic

/EWC/ 17 04 01 copper, bronze, brass

/EWC/ 17 04 05 iron and steel

/EWC/ 17 04 11 Cables with the exception of those outlined in 17 04 10

Disposal of the product is subject to the /WEEE/ Directive within Europe, Directive 2012/19/EU

2.16 Disposal

The majority, of components is steel, electro mechanics and electronic which can be recycled. The device can be mechanically dissembled to separate the different materials. 100% of the materials used are recyclable. The plastic components can be used for energy recovery in an incineration plant.

2.17 Further information

More information on ASSA AB SMARTair Updater/Controller is available from:

ASSA AB P.O. Box 371 SE-631 05 Eskilstuna Sweden

Tel: +46 (0)16 17 70 00 Internet: www.assa.se



3. LCA: Calculation rules

3.1 Declared Unit

The declaration refers to the functional unit of 1 piece of SMARTair Updater/Controller as specified in Part B requirements on the EPD for Electronic Access Control Systems /IBU PCR Part B/.

Declared unit

Name	Value	Unit
Declared unit	1	piece of SMARTair Updater/Controller
Mass of product (without packaging)	3.955	kg
Conversion factor to 1 kg	0.253	-

3.2 System boundary

Type of the EPD: cradle to gate - with options The following life cycle phases were considered for Reader:

A1-A3 Production stage:

- A1 Raw material extraction and processing
- A2 Transport to the manufacturer and
- A3 Manufacturing

Construction stage:

A5 – Packaging waste processing

Use stage related to the operation of the building includes:

 B6 – Operational energy use (Energy consumption for lock operation)

End-of-life stage:

- C2 Transport to waste processing,
- C3 Waste processing for recycling and
- C4 Disposal (landfill)

These information modules include provision and transport of all materials, products, as well as energy and water provisions, waste processing up to the end-of-waste state or disposal of final residues. Module D:

 Declaration of all benefits or recycling potential from EoL and A5

3.3 Estimates and assumptions

Use phase:

For the use phase, it is assumed that the lock is used in the European Union, thus an European electricity grid mix is considered within this stage.

EoL:

In the End-of-Life phase, for all the materials which can be recycled, a recycling scenario with 100% collection rate was assumed.

3.4 Cut-off criteria

In the assessment, all available data from the production process are considered, i.e. all raw materials used, auxiliary materials (e.g. lubricants),

thermal energy consumption and electric power consumption - including material and energy flows contributing less than 1% of mass or energy (if available). In case a specific flow contributing less than 1% in mass or energy is not available, worst case assumption proxies are selected to represent the respective environmental impacts.

Impacts relating to the production of machines and facilities required during production are out of the scope of this assessment.

3.5 Background data

For life cycle modeling of the considered products, the GaBi 6 Software System for Life Cycle Engineering, developed by PE INTERNATIONAL AG, is used /GaBi 6 2013/. The GaBi-database contains consistent and documented datasets which are documented in the online

GaBi-documentation /GaBi 6 2013D/.

To ensure comparability of results in the LCA, the basic data of GaBi database were used for energy, transportation and auxiliary materials.

3.6 Data quality

The requirements for data quality and background data correspond to the specifications of the /IBU PCR Part A/.

PE INTERNATIONAL performed a variety of tests and checks during the entire project to ensure high quality of the completed project. This obviously includes an extensive review of project-specific LCA models as well as the background data used.

The technological background of the collected data reflects the physical reality of the declared products. The datasets are complete and conform to the system boundaries and the criteria for the exclusion of inputs and outputs.

All relevant background datasets are taken from the GaBi 6 software database. The last revision of the used background data has taken place not longer than 10 years ago.

3.7 Period under review

The period under review is 2012/13 (12 month average).

3.8 Allocation

Regarding incineration, the software model for the waste incineration plant (WIP) is adapted according to the material composition and heating value of the combusted material. Following specific life cycle inventories for the WIP are considered:

- Waste incineration of plastic
- Waste incineration of paper
- Waste incineration of electronic scraps (PWB)

Regarding the recycling material of metals, the metal parts in the EoL are declared as end-of-waste status. Thus, these materials are considered in module D. Specific information on allocation within the background data is given in the GaBi dataset documentation.



3.9 Comparability

Basically, a comparison or an evaluation of EPD data is only possible if all the data sets to be compared were created according to /EN 15804/ and the building context, respectively the product-specific characteristics of performance, are taken into account.

4. LCA: Scenarios and additional technical information

The following technical information is a basis for the declared modules or can be used for developing specific scenarios in the context of a building assessment if modules are not declared (MND).

Transport to the building site (A4)

Name	Value	Unit								
Truck transport										
Litres of fuel diesel with maximum load (27 t payload)	39.4	l/100 km								
Transport distance truck	2000	km								
Capacity utilization (incl. empty runs) of truck	85	%								
Ship transpo	ort									
Volume of heavy fuel oil with maximum load (27500 DWT)	5.3	m³/100 km								
Transport distance ship	5000	km								
Gross density of products transported	-									
Capacity utilization volume factor	-									

Installation into the building (A5)

Name	Value	Unit
Output substances following waste treatment on site Packaging (paper)	0.006	kg
Output substances following waste treatment on site Packaging (plastic)	0.090	kg

Reference service life

Name	Value	Unit
Reference service life	15	а

Operational energy use (B6)

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Name	Value	Unit
Days per year in use	365	d
Hours per day in different modes	24	h
Power consumption on mode	66	W
Electricity consumption	8672.4	kWh

End of life (C1-C4)

Name	Value	Unit
Collected separately Brass, plastic parts, steel, electronic, electro mechanics	3.955	kg
Recycling Brass	0.002	kg
Reuse plastic parts	0.098	kg
Recycling steel	2.362	kg
Recycling metals from electronic	1.493	kg

Reuse, recovery and/or recycling potentials (D), relevant scenario information

relevant scenario information											
Name	Value	Unit									
Collected separately waste Card reader (including packaging)	4.051	kg									
Recycling Brass	0.05	%									
Reuse plastic parts	2.43	%									
Recycling steel	58.3	%									
Recycling/Reuse Electronic	36.85	%									
Reuse Paper packaging	0.15	%									
Reuse Plastic packaging	2.22	%									



5. LCA: Results

Results shown below were calculated using CML 2000 – Apr. 2013 Methodology

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PERE PERM PENRI PENRI PENRI SM RSF NRSF FW RESU One I	E N No	Renewable Renewa	Para le primar ca e primary material of renew reso able prime utiliz non rene reso of secor enewable n renewable ARTai Para	meter ry energy rrier energy utilizatic rable prinurces ary energe rrier ary energy energe ary energy ary energe ary ener	y as ene resource on mary ene rgy as er rgy as ma orimary e aterial dary fuel ondary fu ater TPUT ater/Co posed	es as ergy es as ergy energy e	[MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1 - A3 4.48E+01 0.00E+00 4.48E+01 6.81E+02 7.68E-01 0.00E+00 2.41E-01 WAST	1.3 0.0 0.0 0.0 3.7 TE CA	A4 4E-02 3E+00 DE+00 DE+00 DE+00 DE+00 DE+00 DE+00 DE-05 DE-	2. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	A5	B6	C2 5.24E-02 1.33E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 2 2 2 5-06 3.95 6-04 9.4	2.5.20E-(- - - - - - - - - - - - - - - - - -	- 01 8.30E-02 - 00 8.64E-01 00 0.00E+00 00 0.00E+00 00 0.00E+00 00 0.00E+00 00 0.00E+00 00 0.33 4.25E-03	
PERE PERM PENRI PENRI PENRI SM RSF FW RESU One perm Param HWII NHW RWII	E N No.	Renewable Renewa	Para le primar ca e primary material of renew reso able prime utiliz non rene reso of secon enewabl n renewab se of net IE LCA ARTai Para ardous w azardous pactive w	meter ry energy rrier energy utilizatic able prin urces ary ener rrier ary ener ary	y as ene resource on mary ene rgy as er rgy as ma orimary e aterial dary fuel ondary fu ater ater/Co posed disposed sposed	es as ergy es as ergy energy e	[MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1 - A3 4.48E+01 0.00E+00 4.48E+01 6.81E+02 7.68E-01 0.00E+00 2.41E-01 WAST 2. 3.04 0. 1.66 2. 1.75	1.3 0.0 0.0 0.0 3.7 TE CA	A4 4E-02 3E+00 DE+00 DE+00 DE+00 DE+00 1.95E 2.17E 1.66E	2. 2. 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.	A5	B6	C2 5.24E-02 1.33E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 2 E-06 3.9 E-06 4.7	C3 2 5.20E-(
PERE PERM PENRI PENRI PENRI SM RSF FW RESU One p Param HWI NHW RWII CRU	E N No.	Renewable Renewa	Para le primar ca e primary material of renew reso able prima utiliz non rene reso of secon enewabl n renewab se of net IE LCA ARTai Para ardous w azardous pactive w omponen	meter ry energy rrier energy utilizatic able prin urces ary ener rrier ary ener ration ewable pources indary ma e secon able secon fresh w - OU r Upd waste dis waste dis ts for re	y as ene resource on mary ene rgy as er rgy as ma orimary e aterial dary fuel ondary fu ater TPUT ater/Co posed disposed sposed -use	es as ergy es as ergy energy e	[MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ] [MJ]	A1 - A3 4.48E+01 0.00E+00 4.48E+01 6.81E+02 0.00E+00 6.81E+02 7.68E-01 0.00E+00 2.41E-01 D WAST 4.42E+01 4.42E+01 4.42E+01 0.00E+00 0.00E+00	1.3 0.0 0.0 0.0 3.7 TE CATA 44 4E-06 3E-04 5E-06 5E+00	A4 4E-02 3E+00 DE+00 DE+00 DE+00 DE+00 1.95E 2.17E 1.66E 0.00E	2. 0.0 0.0 0.1 2. 0.0 0.1 2. 0.0 0.1 2. 0.0 0.1 2. 0.0 0.1 2. 0.0 0.1 0.0 0.1 0.1 0.0 0.1 0.1 0.1 0.	A5	B6	C2 5.24E-02 1.33E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 4.5E-06 4.5E-06 4.5E-00 0.0E	C3 25.20E-(
PERE PERM PENRI PENRI PENRI PENRI SM RSF FW RESU One r Param HWII NHW RWII CRU	E N No.	Renewable Renewa	Para le primar ca e primary material of renew reso able prima utiliz non rene reso of secon enewabl n renewabl n renewabl prima ELCA ARTai Para ardous w azardous pactive w pmponen aterials f	meter ry energy rrier energy utilizatic able prin urces ary ener rrier ary ener ary	y as ene resource on mary ene rgy as er rgy as er rgy as ma orimary e aterial dary fuel ondary fu ater TPUT ater/Co posed disposed sposed -use	rgy es as ergy hergy aterial energy Is uels FLOV ontro Uni [kg [kg [kg [kg	Mit	A1 - A3 4.48E+01 0.00E+00 4.48E+01 6.81E+02 0.00E+00 6.81E+02 7.68E-01 0.00E+00 2.41E-01 DWAST 2. 3.0-0 0. 1.68 2. 1.75 0. 0.00 0. 0.00 0. 0.00	1.3 0.0 0.0 0.0 3.7 TE CA 44 4E-06 3E-04 5E-06 0E+00	A4 4E-02 3E+00 DE+00 DE+00 DE+00 DE+01 DE	2. 0.0 0.0 0.0 2. 0.0 0.0 2. 0.0 0.0 2. 0.0 0.0	A5	B6	C2 5.24E-02 1.33E+00 0.00E+00 0.00E+00 0.00E+00 3.70E-05 2 E-06 3.9 E-04 9.1 E-06 4.1 E+00 0.0 E+00 2.3	C3 25.20E-(
PERE PENRI PENRI PENRI PENRI PENRI SM RSF FW RESU One IS Param HWI NHW RWI CRU MFF	E N No N	Renewable Renewa	Para le primar ca primary material of renew reso able prima utilia non rene reso of secon renewabl n renewabl n renewa se of net IE LCA ARTai Para ardous w azardous bactive w pmponen aterials f ials for e	meter Ty energy rrier energy utilizatic able privatic able privatic ary energy ary energy ene	y as ene resource on mary ene rgy as er rgy as er rgy as ma orimary e aterial dary fuel ondary fuel on	rgy es as ergy hergy aterial energy Uni [kg [kg [kg [kg [kg	Unit [MJ]	A1 - A3 4.48E+01 0.00E+00 4.48E+01 6.81E+02 0.00E+00 6.81E+02 7.68E-01 0.00E+00 2.41E-01 WAST 2. 3.00 0. 1.68 2. 1.75 0. 0.00 0. 0.00 0. 0.00 0. 0.00 0. 0.00	1.3 0.0 0.0 0.0 3.7 TE CA	A4 4E-02 3E+00 DE+00 DE+00 DE+05 TEGO 1.95E 2.17E 1.66E 0.00E 6.10E 0.00E	2. 0.0 0.0 0.0 2. 0.0 0.0 2. 0.0 0.0 0.0	A5	B6	C2	C3 2.84E-4 0.00E+ 0.00E+ 1.28E-0 C3 04E-04 19E-04 10E-04 00E+00 06E+00 00E+00	C4 1.17E-04 3.63E-01 4.71E-05 0.00E+00 0.00E+00 0.00E+00	
PERE PERM PENRI PENRI PENRI PENRI SM RSF FW RESU One r Param HWII NHW RWII CRU	E N No.	Renewable Renewa	Para le primar ca e primary material of renew reso able prima utiliz non rene reso of secon enewabl n renewabl n renewabl prima ELCA ARTai Para ardous w azardous pactive w pmponen aterials f	meter Ty energy rrier energy utilizatic able privatic able privatic ary energy	y as ene resource on mary ene rgy as er rgy as er rgy as ma orimary e aterial dary fuel ondary fu ater TPUT ater/Co posed disposed sposed -use diing ecovery nergy	rgy es as ergy hergy aterial energy Is uels FLOV ontro Uni [kg	Unit [MJ]	A1 - A3 4.48E+01 0.00E+00 4.48E+01 6.81E+02 7.68E-01 0.00E+00 2.41E-01 WAST 0.00C	1.3 0.0 0.0 0.0 3.7 TE CA 44 4E-06 3E-04 5E-06 0E+00	A4 4E-02 3E+00 DE+00 DE+00 DE+00 DE+01 DE	2. 0.0 0.0 0.0 2. 2. 0.0 0.0 2. 2. 0.0 0.0	A5	B6	C2	C3 24E-04 19E-04 10E-04 10E+00 10E+00 10E+00 10E+00		



6. LCA: Interpretation

This chapter contains an interpretation of the Life Cycle Impact Assessment categories. Stated percentages in the whole interpretation are related to the overall life cycle, excluding credits (module D).

The production phase (modules A1-A3) contributes between 0.4% and 2% to the overall results for all the environmental impact assessment categories hereby considered, except for the abiotic depletion potential (ADPE), for which the contribution from the production phase accounts for app. 91% - this impact category describes the reduction of the global amount of non-renewable raw materials, therefore, as expected, it is mainly related with the extraction of raw materials (A1). Within the production phase, the main contribution for all the impact categories is the production of steel mainly due to the energy consumption on this process. Steel and electro mechanics accounts with app. 92% to the overall mass of the product, therefore, the

impacts are in line with the mass composition of the product. The environmental impacts for the transport (A2) have a negligible impact within this stage.

To reflect the use phase (module B6), the energy consumption was included and it has a major contribution for all the impact assessment categories considered - between 98% and 100%, with the exception of ADPE (2%). This is a result of long operational hours in on mode per day and per 365 days in a year.

In the end-of-life phase, there are loads and benefits (module D, negative values) considered. The benefits are considered beyond the system boundaries and are declared for the recycling potential of the metals and for the credits from the incineration process (energy substitution).

7. Requisite evidence

Not applicable in this EPD.

8. References

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IBU PCR Part B

IBU PCR Part B: PCR Guidance-Texts for Building-Related Products and Services. From the range of Environmental Product Declarations of Institute Construction and Environment e.V. (IBU). Part B: Requirements on the EPD for Electronic Access Control Systems. www.bau-umwelt.com

ISO 14025

DIN EN ISO 14025:2011-10: Environmental labels and declarations — Type III environmental declarations — Principles and procedures

EN 15804

EN 15804:2012+A1:2014: Sustainability of construction works — Environmental Product

Declarations — Core rules for the product category of construction products

ISO 9001:1994

Quality systems – Model for quality assurance in design, development, production, installation and servicing

ISO 14001:1999

Environmental Management System Certificate

EWC

European Waste Catalog

WEEE

Directive 2012/19/EU of the European Parliament and of the Council of 4 July 2012 on waste electrical and electronic equipment (WEEE)

GaBi 6 2013

GaBi 6 2013: Software-System and Database for Life Cycle Engineering. Copyright, TM. Stuttgart, PE INTERNATIONAL AG, Leinfelden-Echterdingen, 1992-2013.

GaBi 6 2013D

GaBi 6 2013D: Documentation of GaBi 6: Software-System and Database for Life Cycle Engineering. Copyright, TM. Stuttgart, PE INTERNATIONAL AG, Leinfelden-Echterdingen, 1992-2013. http://documentation.gabi-software.com/



9. Annex

Results shown below were calculated using TRACI Methodology.

DESCRIPTION OF THE SYSTEM BOUNDARY (X = INCLUDED IN LCA; MND = MODULE NOT DECLARED)														DED)							
		STAGE	CONST ON PR	RUCTI OCESS	EIN B	JUND	USE STAGE							END OF LIFE STAGE					FITS AND DADS DND THE STEM		
Raw material supply	Transport	Manufacturing	Transport from the gate to the site	Assembly Use		Maintenance	Repair	Replacement ¹⁾	Refurbishment ¹⁾	Operational energy	esn and a	Operational water	De-construction	De-construction demolition Transport		De-construction demolition Transport		Waste processing	Disposal	BOU	Recovery- Recycling- potential
A1	A2	A3	A4	A5	B1	B2	В3	B4	B5	_	, B6	B7	C1	C2	2	C3	C4	1	D		
Х	Х	Х	Х	Х	MND	MND	MND	MND	MND		Х	MNE) MNI) X		Χ	Х		Х		
RESU	LTS	OF TH	IE LC	A - EN	VIRON	MENT	AL IM	PACT	: One	pie	ece (of SI	MART	air Up	dat	er/Co	ntro	oller			
Parame	eter		Param	eter		Uni	t A	1-3	A4		A5		В6	C2		СЗ		C4	D		
GWF			al warmii			[kg C0 Eq.] 5.0.	2E+01	9.63E-0)2 8	3.64E-	-03 4.	12E+03	9.63E-	-02	1.60E-0)1 1.2	22E+00 -	7.58E+00		
ODF		Depletion p	otential o ozone		tospheric	[kg CFC1 Eq.	1.0	7E-08	4.91E-1	13 4	4.20E-	-14 3	.00E-06	4.91E-	13	1.16E-1	10 3.	32E-12	-4.25E-10		
AP	A	cidification	n potentia	l of land	and wate		02-	0E-01	5.76E-0)4 2	2.39E-	-06 1.	84E+01	5.76E-	-04	7.14E-()4 5.	35E-04	-4.82E-02		
EP	_	Eut Ground-le	rophicatio			[kg N-		0E-02	4.07E-0	_	1.38E-		.83E-01	4.07E-		3.04E-0	_		-1.46E-03		
Smo	_		rces – re			[kg O ₃ -		1E+00 7E+01	1.19E-0		5.57E- 2.84E-		66E+02 33E+03	1.19E-		6.46E-0 1.29E-0			-5.04E-01 -2.69E+00		
		OF TH																			
Parame	ter		Para	meter			Unit	A1 - /	A3	A4			A5 B6		C2		C3	C4	D		
PERE	:	Renewak		ry energ rrier	y as ene	rgy	[MJ]	4.48E-	+01		-		-	-	-		-	-	-		
PERM	1 R	tenewable		energy		s as	[MJ]	0.00E+00		-					-		-	-	-		
PERT	•	Total use		able prin	mary ene	rgy	[MJ]	4.48E-	.48E+01 5.24E-02 2		26E-04 1	26E-04 1.34E+04 5.24		24E-02 5.20E-		1 8.30E-02	2-6.16E+00				
PENRI	E N	on renew	able prim		rgy as er	nergy	[MJ]	6.81E-	6.81E+02 -			-					-	-			
PENRI	и	on renewa	able prim		gy as ma	aterial	[MJ]	0.00E-	+00		-				-		-	-	-		
PENR'	T To	tal use of		ewable p ources	orimary e	ry energy [MJ] 6.81E+02 1.33E+00 2.84E-03 7.33E+04					.33E+04	1.33E	E+002.8	34E+0	0 8.64E-01	-7.85E+01					
SM		Use	of seco	ndary m	aterial		[kg]	7.68E	-01	0.00	.00E+00 0.0								0.00E+00		
RSF	_		renewab				[MJ]	0.00E-			E+00								0.00E+00 0.00E+00		
NRSF FW		Use of no	se of net			ieis	[MJ] [m³]	0.00E-			E+00 E-05								3 -3.08E-02		
		OF TH						O WA	STE C	AT	EGO	DRIE	S:			·					
One p	oiec	e of SN	IARTai	r Upd	ater/Co	ontrol	ler									1					
Param	eter		Para	meter		Unit	A1 - A3	1	A4		Α	\ 5	В6	C	2	C3	1	C4	D		
HWI	_		ardous w		<u> </u>	[kg]	3.26E-0	_	3.04E-06		-	E-07	1.02E+0			3.94E	_	1.17E-04	2.10E-04		
NHW	_		azardous			[kg]	1.52E+0 2.76E-0	_	1.68E-04		_	E-04	2.37E+0			9.19E	_	3.63E-01	-3.95E-01		
CRU			oactive v omponen		•	[kg]	0.00E+0	_	1.75E-06 0.00E+00		-	E+00	1.06E+0 0.00E+0			4.10E		4.71E-05 0.00E+00	-1.03E-03		
MFF	_		laterials f				0.00E+0		0.00E+00		_	E-03	0.00E+0			2.36E-	-	0.00E+00	-		
MEF	_		rials for e			[kg]	0.00E+0	-	0.00E+00		_		0.00E+0	-		0.00E-		0.00E+00	-		
EEE		Exp	orted ele	ctrical e	nergy	[MJ]	0.00E+0	0 (0.00E+00)	1.09	E-02	0.00E+0	0.00E	+00		_	9.00E-01	-		
EET	-	Exported thermal energy [MJ] 0.00E+00 0.00E+00 3.08E-02 0.00E						0.00E+00						-							



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