

INDIANA ENVIRONMENTAL STEWARDSHIP PROGRAM ANNUAL PERFORMANCE REPORT

State Form 53475 (R8 / 1-22)
INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
ENVIRONMENTAL STEWARDSHIP PROGRAM

Indiana Department of Environmental Management Office of Program Support

MC 64-00, Room IGCN 1316 100 North Senate Avenue Indianapolis, IN 46204-2251 Telephone: (800) 988-7901 FAX: (317) 233-5627 E-mail: esp@idem.IN.gov

Please use this form if you are a member of the Indiana Environmental Stewardship Program (ESP) to report on progress toward objectives and targets AND certify ESP requirements continue to be achieved. Indiana ESP facilities must submit an Annual Performance Report (APR) by April 1st of every year, for each calendar year in which the entity has been a member for at least three (3) full months. Membership terms are renewed every four (4) years through submitting your APR. Your APR should be reviewed and signed by a senior manager at your facility prior to submittal. Once signed, e-mail the APR to IDEM at esp@idem.IN.gov. Please do not include any confidential business information in your annual performance report. Public access laws require IDEM to make the APR publicly available, which may include posting all portions of your report on the Indiana ESP Web site. If you have any questions, please contact IDEM at esp@idem.IN.gov or (800) 988-7901.

This form will also be used for ESP members who are also members of the Indiana Partners for Pollution Prevention Program to recertify their membership and reaffirm their commitment to the Partners Pledge.

and realitm their commitment to the Partne	ers Pleage.			
SECTION A	FACILITY INFORI	MATION		
Name of facility Schlage Lock Company LLC				
Name of parent company (if applicable) Allegion PLC				
Street address (number and street) 2720 Tobey Drive				
City / State / ZIP code Indianapolis, IN 46219				
County Marion				
Website of facility / company www.allegion.com				
How many employees (full time equivalents 500 - 1000) currently work at your facility?			
	CONTACT INFOR	MATION		
Name of Primary Contact (Mr. / Mrs. / Ms. / Tanya Schnelzer	Dr.)	Title EHS Manager		
Telephone number (317) 429-2108	Mobile phone number	E-mail address Tanya.Schnelzer@allegion.com		
Mailing address (if different from facility add 2720 Tobey Drive	ress)			
City / State / ZIP Code Indianapolis, IN 46219				
Name of Secondary Contact (Mr. / Mrs. / Ms Anthony Kunkler	s. / Dr.)	Title EHS Supervisor		
Telephone number (317) 429-2993	Mobile phone number ()	E-mail address Anthony.Kunkler@allegion.com		
Mailing address (if different from facility address) 2720 Tobey Drive	ress)			
City / State / ZIP Code Indianapolis, IN 46219				
	REPORTING PE	RIOD		
Reporting period dates from prior calendar y 01/01/2021 - 12/31/2021	The state of the s			
 1a. Is this the fourth ESP Annual Performance Report of your membership term? 				
Yes—If yes, please answer question	 1b. Do you wish to renew your Indiana Environmental Stewardship Program membership? ☑ Yes—If yes, please answer question 2a and complete all sections of this annual report. ☐ No—If no, please answer question 2a and complete all sections of this annual report except for Section F. 			
 2a. Are you a member of the Indiana Partn 	OF ASSESSMENT CONTROL OF THE STATE OF THE ST	rogram?		

		REPORTING PERIOD (CONTINUED)	al.
	Yes—If yes, plea	ertify your Partners for Pollution Prevention (Partners) Pledge? ase complete all sections of this annual report. e complete all sections of this annual report except for Section F.	
		CHANGE IN INFORMATION	
		and, perhaps, in previous annual performance reports, you described what your facility does or makes. Have there been any our facility's list of products or activities?	
	☐ Yes—If yes	, please describe them:	
	⊠ No		
SECTI	ON B	PUBLIC OUTREACH AND PERFORMANCE REPORTING	100
Why d	lo we need this in		nd
		e activities that your facility conducted during this reporting period to interact with the community on environmental issues and to ronmental performance. Performed Earth Day trash collection activity at Grassy Creek Park, a local city park in our community.	
	e indicate which of the same as appropriate.	the following methods your facility plans to use to make its ESP Annual Performance Report available to the public. Please check	
⊠ Wel	•	n.gov/idem/partnerships/environmental-stewardship-program/members/reports-and-information/ Press releases Other:	n
SECTION	ONC	ENVIRONMENTAL MANAGEMENT SYSTEM ASSESSMENT	
Why de Facilitie criteria	o we need this int es need to have im	formation? What do you need to do plemented an EMS that meets certain Answer the following question 4001 EMS Lead Auditor at least every about your EMS	าร
1. W	hat is the most rec	ent date that an ISO 14001 EMS Lead Auditor performed an EMS assessment at your facility? Feb 8 - 10, 2022	
2. Na	ame, title, and orga		
2. Na Pa	ame, title, and orga atti Arms, Audit Lea the date of the mo	nent date that an ISO 14001 EMS Lead Auditor performed an EMS assessment at your facility? Feb 8 - 10, 2022 Inization of ISO 14001 EMS Lead Auditor who conducted the most recent EMS assessment: Inization of ISO 14001 EMS Lead Auditor who conducted the most recent EMS assessment: Inization of ISO 14001 EMS Lead Auditor who conducted the most recent EMS assessment: Inization of ISO 14001 EMS Lead Auditor who conducted the most recent EMS assessment: Inization of ISO 14001 EMS Lead Auditor who conducted the most recent EMS assessment: Inization of ISO 14001 EMS Lead Auditor who conducted the most recent EMS assessment: Inization of ISO 14001 EMS Lead Auditor who conducted the most recent EMS assessment: Inization of ISO 14001 EMS Lead Auditor who conducted the most recent EMS assessment: Inization of ISO 14001 EMS Lead Auditor who conducted the most recent EMS assessment: Inization of ISO 14001 EMS Lead Auditor who conducted the most recent EMS assessment: Inization of ISO 14001 EMS Lead Auditor who conducted the most recent EMS assessment: Inization of ISO 14001 EMS Lead Auditor within the past thirty-six (36) months?	
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2. Na Pa	ame, title, and organiti Arms, Audit Leather date of the molecular with the molecular with the date of the molecular with the molecular with the date of th	inization of ISO 14001 EMS Lead Auditor performed an EMS assessment at your facility? Feb 8 - 10, 2022 Inization of ISO 14001 EMS Lead Auditor who conducted the most recent EMS assessment: ader TUV Rheinland st recent EMS assessment performed by an ISO 14001 EMS Lead Auditor within the past thirty-six (36) months? s, skip to Question 4. please have your ISO 14001 EMS Lead Auditor complete and sign the following checklist, indicating whether or not your EMS is the listed criteria for ESP membership: Evidence of senior management support, commitment, and approval. A written environmental policy directed toward compliance, pollution prevention, and continuous improvement. Identification of the environmental aspects at the entity. Prioritization of the environmental aspects and a determination of those aspects deemed significant considering, at the minimum environmental impacts and applicable laws and regulations. Established priorities, and environmental objectives and targets for continuous improvement in environmental performance and for ensuring compliance with applicable environmental laws, regulations, and permit conditions. Objectives and targets must go beyond current legal requirements and specify the environmental media, types of pollution to be prevented or reduced, implementation activities, and projected time frames. An established community outreach mechanism that includes identifying and responding to community concerns; informing the community of important matters that affect the community; and reporting on the EMS, including reporting to the public on the environmental policy and significant aspects. Incorporation of environmental and pollution prevention planning in the development of new products, processes, and services and modifications of existing processes. Evidence of clear responsibility for implementation, training, monitoring, EMS maintenance, taking corrective action, and ensuring compliance with applicable environmental laws, regulations, and permit conditions.	

Signature of ISO 14001 EMS Lead Auditor	Date (month, day, year)

SE	CTION C ENVIRONMENTAL MANAGEMENT SYSTEM ASSESSMENT CONTINUED
4.	Were any deficiencies found during the most recent EMS assessment? Yes—If yes, describe any deficiencies found and the corrective action taken to address each deficiency: Please see the attached Nonconformity Report
	□ No
5.	What type of protocol was used to perform the independent EMS assessment? ISO 14001:2015 Certified audit ESP Independent Assessment Protocol Other (please specify):
6.	Is the EMS certified to a recognized standard? Yes—If yes, what standard does the EMS follow (please provide a copy of the most recent certificate)? ISO 14001:2015 Responsible Care EMS Responsible Care 14001
7.	When was the last Senior Management review of your EMS completed? Month / Year: 02/2022 Who headed the review (name and title)? Tanya Schnelzer - EHS Manager
8.	When did your facility last conduct an internal or corporate environmental compliance audit? Do not include inspections or site visits by regulatory organizations. Scope of the compliance audit: Legal and Other Requirements (Compliance Obligations)
	Month(s) / Year(s): January 2018 Who conducted the audit(s) (e.g., facility staff, corporate, third party)? Corporate: Dan Stevens - Senior Global Environmental Specialist
9. eme	Explain the emergencies experienced within the facility during the past year. Were the applicable emergency and contingency plans detailed in the EMS effective? What changes, if any, have been made to your facility's emergency or contingency plans? No emergencies requiring activation of plans occurred during the past year. Emergency contacts and facility site maps have been updated in ergency and contingency plans were applicable.
10.	Has your facility corrected all instances of potential environmental non-compliance and EMS non-conformance identified during your audits and other assessments?
	☐ Yes—If yes, briefly summarize corrective actions taken and other improvements made as a result of your EMS assessment(s) or compliance audit(s). ☐ No—If no, please explain your plans to correct these instances. ☐ No such instances identified.
	See attached nonconformity report

SECTION D

ADDITIONAL INFORMATION

Why do we need this information?
This information will help IDEM to effectively manage the Environmental Stewardship Program.

What do you need to do?
Answer the questions as completely as possible.

- 1. In addition to ESP, please list environmental awards received or voluntary programs participated in during the past twelve (12) months. ISO14001, ISO45001, Partners for Pollution Prevention, OSHA VPP Star, Campbell Award
- Has your facility taken advantage of any ESP incentives? If so, please describe the implementation process and list additional benefits IDEM should consider.

	721				
Yes	Yes. Expedited permit revision review. Advanced notification of routine inspections. Low routine inspection priority.				
3. If yo	3. If your facility was not registered to the ISO 14001 standard prior to becoming an ESP member, has ESP helped you to pursue registration? If so, how				
			achieving registration?	or to becoming an Lor member	, has Lor helped you to pursue registration: if so, now
N/A	1				
			group meeting your expectations	? Please provide feedback or sug	ggestions.
Cov	/Id-19 na	s made attendan	ce of meetings challenging.		
SECTIO	N D		ADDI	TIONAL INFORMATION (CONT	(INUED)
				ACTIVITY OF THE DESIGNATION OF THE PARTY.	
				organization's pledge to the Par	rtners and provide additional information regarding
COM	mument t	o pollution prever	ition (P2).		
Yes	No				
\boxtimes				s commitment to P2 and understa	and their role in implementing P2 objectives and goals
(C)		in the facil			
\boxtimes		Your facili	y has incorporated P2 planning in	the development of new produc	cts, processes, and/or services.
\boxtimes		Your facility	y established a mechanism to mo	onitor waste generation and ident	tify realistic P2 goals.
\boxtimes		4. Your facili	y has established a process to lis	ten and respond to stakeholder	concerns.
		Your facilit	v makes available vour general w	aste reduction and P2 information	on to members of our community, IDEM, and the
\boxtimes			f requested?		•
		Your facilit	y has participated in or conducted	d outreach activities that include	details of your P2 efforts; please specify:
	\boxtimes	Curtailed b	by Covid-19		
Shows 1					
	7. Your facility has participated in two or more Partners meetings in the last year.				
0.000	8. Your facility supported the annual Pollution Prevention Conference and Trade Show.				
\boxtimes	□ Please check all that apply: □ Financial sponsorship □ One or more attendees from your facility				
***			Other (specify)		
0-0-10					DEGLUTO
SECTIO				L IMPROVEMENT INITIATIVE F	
		I this informatio share the results	n? of the environmental improveme	nt Refe	What do you need to do? rence Section F for "Category" and "Indicator" options to
initiative	that was	pursued during t	he reporting period. IDEM needs	to complete this	section. Summarize your facility's progress on achieving
report cu	umulative	program reducti	on results.		e you identified in the application or last year's APR. For please call (800) 988-7901 or email esp@idem.IN.gov.
Initiative	a #1			addictariou	, please can (eee) eee reer er ernan <u>eep er aernin 1951</u> .
	- 11 0	ar I loo	Baseline	Current	
	y 1: Wate	l Water Used	(indicate measurement unit)	(indicate measurement unit)	Cost Savings
		valer osed			
Calenda	r year		2020	2021	
Actual qu	uantity (p	er year)	15,873,870 gal	14,562,231 gal	
5			xEarned Labor Hours	Production units Produc	ction lbs.
Producti	on unit (s	select one)	Other specify (e.g. G	Gallons, length, etc.)	
Production	on Quan	tity	1,451,746 hours	1,392,286 hours	NA
					177
			production ÷ Baseline year produ		1 250 172 gollong
	-		it year quantity - Actual baseline of		1,259,173 gallons rcumstances that delayed progress.
		ion initiatives	improvements for environmental	illitiative # FOI, il relevant, any on	reumstances that delayed progress.
Initiative	#2				
Category	/ 2: Ener	gy Use	Baseline	Current	0.010.000
Indicator			(indicate measurement unit)	(indicate measurement unit)	Cost Savings

Calendar year	2020	2021	
Actual quantity (per year)	12,613,360 kWh	13,144,900 kWh	
Production unit (select one)	xEarned Labor Hours Pr Other specify (e.g. Galle	oduction units Production	on lbs.
Production Quantity	1,451,746 hours	1,392,286 hours	NA
Normalization factor (Current ye	ear production ÷ Baseline year produ	uction) 0.96	1
Normalized quantity (Actual curr	rent year quantity - Actual baseline	quantity) x Normalization factor	510,278 kWh
likely due largely in part to the fu The anodizing line project incluc utility consumption during non-p	all year of operation of a new alumin led environmentally-responsible ele	um anodizing line at the facility t ments, including provisions for v water usage through counterfloo	Electricity use increased in CY2021 relative to CY2020 hat was operated for only a small portion of CY2020. ariable speed drives on the ventilation system to reduce wrinsing, and provisions for a coproduct process for occurred.
Initiative #3			
Category 3: Energy Use Indicator 3: Natural gas	Baseline (indicate measurement unit)	Current (indicate measurement unit)	Cost Savings
Calendar year	2020	2021	
Actual quantity (per year)	42,785 MMBtu	51,385 MMBtu	
Production unit (select one)	xEarned Labor Hours Pro	oduction units Productions, length, etc.)	n lbs.
Production Quantity	1,451,746 hours	1,392,286 hours	NA
Normalization factor (Current ye	ar production ÷ Baseline year produ	ction) 0.96	
Normalized quantity (Actual curr	ent year quantity - Actual baseline of	quantity) x Normalization factor 8	3,256 MMBtu
This data is being reported for pour due largely in part to the full yea anodizing line project included e utility consumption during non-po	ublic transparency rather than as pa r of operation of a new aluminum ar nvironmentally-responsible element roduction hours, design for efficient e in heating degree days of 7% in C	art of an improvement initiative. In nodizing line at the facility that was, including provisions for variab water usage through counterflow	

- 2. Are there other best management practices (BMPs) you can share correlating to your initiative(s)? N/A
- 3. If the objectives and targets associated with the environmental improvement initiative(s) were not attained, please verify continued progress toward the environmental initiative(s). If multiple initiatives, please indicate which specifically.

 N/A
- 4. Please provide a narrative summary of progress made toward *qualitative, significant* EMS objectives and targets, if any. N/A

5. Please list any state, U.S. EP/ award application). N/A	A, or other partnership programs to whi	ch you are reporting this dat	a (e.g., Energy Star, DOB	Energy Performance, state
	o share the environmental improvemen revention quarterly meeting or conferen		nagement practices (BMI	Ps) at the ESP Annual Meetin
	-			
SECTION F Why do we need this informate Facilities need to show they are their environmental performance 1. Select the appropriate	ion? committed to improving	NVIRONMENTAL IMPROVI	Refer to a Table and	What do you need to do the Environmental Performant answer the following question ture environmental
improvement initiativ	re selected by your facility. For the cate the baseline annual quantity (e.g., 5 t	egory and indicator selected,	list the baseline year (e.	g., 2022) and the future year
Category	Indicator	Baseline Year 2021	Future Year 2022	Unit
☐ Material Procurement	Recycled content			☐ Pounds, ☐ tons ☐ gallons
	☐ Hazardous/toxic components			☐ Pounds, ☐ tons☐ gallons
Suppliers' Environmental Performance	☐ Specify indicator:			As specified for the particular indicator
	☐ Materials used			☐ Pounds, ☐ tons ☐ gallons
☐ Material Use	☐ Hazardous materials used			☐ Pounds, ☐ tons☐ gallons
	Ozone depleting substances used			CFC-11 equivalent pounds
	☐ Total packaging materials used			☐ Pounds, ☐ tons
☐ Water Use	☐ Total water used			Gallons
	☐ Electricity			kWh, MWh
	☐ Steam			☐ kWh, ☐ MWh, ☐ gallons, ☐ ft³
	☐ Natural gas			☐ Btu, ☐ MMBtu
	☐ Diesel			Gallons
D.5	☐ Propane / LPG			☐ Btu, ☐ MMBtu, ☐ gallons
☐ Energy Use	Gasoline			Gallons
	Solar			☐ kWh, ☐ MWh
	☐ Wind			☐ kWh, ☐ MWh
	☐ Landfill gas			☐ Btu, ☐ MMBtu
	☐ Combined heat and power			☐ kWh, ☐ MWh, ☐ Btu, ☐ MMBtu
	Other:			
	☐ Land and habitat conservation			☐ Square feet, ☐ acres
☐ Land and Habitat	☐ Community land revitalization			☐ Square feet, ☐ acres
	☐ Total GHGs			MTCO2E
	□ VOCs			☐ Pounds, ☐ tons
	□ NOx, SOx, PM _{2.5} , PM ₁₀ , or CO			☐ Pounds, ☐ tons
☐ Air Emissions	☐ Air toxics		and the second s	☐ Pounds, ☐ tons
	Odor			European Odour Units
	Radiation			☐ Curies, ☐ Becquerels
	☐ Dust			☐ Pounds, ☐ tons
	COD or BOD			☐ Pounds, ☐ tons
☐ Discharges to Water	☐ Toxics			☐Pounds, ☐ tons

 \square Pounds, \square tons

☐ Total suspended solids

		P1007-12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Ţ	
	□ Nutrients			☐Pounds, ☐ tons of ☐ N or ☐ P
	Sediment from runoff			□Pounds, □ tons
	☐ Pathogens			☐MPN/mI, ☐ CFU/mI
Category	Indicator	Baseline Year 2021	Future Year 2022	Unit
	Landfill			Pounds, tons
	☐ Incineration			Pounds, tons
☐ Non-hazardous Waste☐ Hazardous Waste	Reused/recycled off-site			☐Pounds, ☐ tons, ☐gallons
	□ Other: Hazardous waste shipped off site	614901	78400	⊠Pounds, ☐ tons, ☐gallons
□ Noise	□ Noise	STOCKET		dBA
☐ Vibration	☐ Vibration			Inches per second
	Expected lifetime energy use			□kWh, □ MWh, □ Btu, □ MMBtu,
	☐ Expected lifetime water use			Gallons
Products	Expected lifetime waste to air, water, or land from product use			☐ Pounds, ☐ tons
	☐ Waste to air, water, or land from disposal or recovery			☐ Pounds, ☐ tons
particular process line, emp On site anodize wastewate Does this future initiative ac				
	CERTIFICA	ATION AND PLEDGE		
n behalf of (name of facility) So	chlage Lock Company LLC			1
the best of my knowledge and	ained in this Annual Performance Repor based on reasonable inquiry, currently a action program in place to attain compl	in compliance with all applic		•
egulations promulgated by the Uur success stories with other far approvement initiative each year	tem for our facility's Indiana Environmer J.S. EPA, state, or local jurisdictions. W cilities. We understand that we must me of membership (for a total of four (4) ini- st reapply to the Indiana Environmental	ntal Stewardship Program st e agree to promote the India set the requirement of imple tiatives), that the Annual Pe	ana Environmental Stewa menting one (1) new, ind rformance Report must b	for full compliance with all ardship Program and to shar- ependent environmental

I understand that the information provided in this Annual Performance Report will be public record. I signatory, and fully authorized to execute this statement on behalf of the corporation or other legal en Performance Report.			
Signature	Date (month, day, year)		
	4/1/2022		
Printed signature	Title		
TAMA SCHNELTER EHS MANAGOR			

TÜV Rheinland of North America, Inc.



Client	Standard(s)	Certification Number(s)	Audit Type
Schlage Lock Company LLC Dba Allegion (Indianapolis Operations)	ISO 14001:2015	74 300 4139 & /01	Surveillance

Client's representative: Tanya Schnelzer

Audit Team Leader: Patti Arms

Auditor(s)/Expert: Raj Mahantinamath

Audit Date: 8-10 Feb 2022

2/10/2022	Patti Arms	Tanya Schnelzer
Audit End Date	Audit Team Leader	Client's representative

The client is required to analyze the root cause of the and develop correction(s) and corrective action(s). Please input this information in the blue sections of the tables that follow in this nonconformity report and forward the completed nonconformity report to the audit team leader, as follows:

- For **all nonconformities**, please submit this form <u>within 30 days of the last day of the audit (on or before 12 Mar 2021)</u> with the blue sections in the table on the next pages completed, including **cause determinations**, **corrections**, **corrective action plans and target dates**.
- For major nonconformities... (not applicable).

TÜV Rheinland of North America, Inc.



Client	Standard(s)	Certification Number(s)	Audit Type
Schlage Lock Company LLC Dba Allegion (Indianapolis Operations)	ISO 14001:2015	74 300 4139 & /01	Surveillance

No	Standard Clause	NC Type *1	a) Statement of nonconformity b) Evidence for nonconformity	Re- audit *2	Root Cause	Actions (incl. evidence) *3 a) Corrections/containment action b) Corrective Action	Evidence and decision of review/ verification (by auditor) *4
1	7.5		a) The system for controlling documented information is not fully effective b) Procedure for Register of Legal and Other Requirements – ESOP-00004, Rev.19, dated 02/06/2022, however the procedure header shows it was approved on 12/28/2020. Procedure for EHS Management Review – ESOP-00014 shows it was approved on 9/30/3030, which is related to Revision 13, yet the Revision History shows the current Revision is 15 approved on 2/7/2022. This inconsistency between the header and Revision History was observed to be a systemic issue as there were numerous documents observed throughout the audit that had the same inconsistency.		Lack of oversight when updating documents (approval date listed in document header and revision table)	a) Correction; Date of Completion: b) Corrective Action; Due Date: Update document header to "See Revision History Table " instead of listing the approval date in the header as well as the revision table. Due Date: 4/30/2022	☐ Plan accepted OK ☐ Verification OK Evidence:

TÜV Rheinland of North America, Inc.



Client	Standard(s)	Certification Number(s)	Audit Type
Schlage Lock Company LLC Dba Allegion (Indianapolis Operations)	ISO 14001:2015	74 300 4139 & /01	Surveillance

No	Standard Clause	NC Type *1	Nonconformity a) Statement of nonconformity b) Evidence for nonconformity	Re- audit *2	Root Cause	Actions (incl. evidence) *3 a) Corrections/containment action b) Corrective Action	Evidence and decision of review/ verification (by auditor) *4
2	9.3		a) There is insufficient documented evidence that all required inputs and outputs to the Management Review were covered. b) 2021 ISO EMS, SMS Management Review (Jan 2022) – conducted 3 Feb 2022; ESOP-00014 Management Review (7 Feb 2022)		understanding of how template was structured due to turn over in the EHS department	a) Correction; Date of Completion: Additional formal EHS Management Review to be conducted using Management Review template Due Date: 6/30/2022. b) Corrective Action; Due Date:	☐ Plan accepted OK ☐ Verification OK Evidence:

^{*1)} Remarks under NC Type" = "Major" or "Minor"

^{*3)} For minor nonconformities, as minimum, correction must be complete, and CAP as well as dates shall be provided.

^{*2)} Remarks under re-audit = "Yes" or "No"

^{*4)} For minor nonconformities, "verification" of CAP can be done in next regular audit. However, "Plan accepted" is mandatory.

TÜV Rheinland of North America, Inc.



Client	Standard(s)	Certification Number(s)	Audit Type
Schlage Lock Company LLC Dba Allegion (Indianapolis Operations)	ISO 14001:2015	74 300 4139 & /01	Surveillance

Final conclusion by the auditor

Method of verification of the no	nconformities:
☐ Offsite – reviewed submitted	documents.
☐ A re-audit was conducted ple Audit Date: Click here to enter	
Final Result:	
☐ Minor nonconformities no.	: Implementation of the correction(s) and plan for corrective action(s) were reviewed and accepted.
☐ Minor nonconformities no.	: Implementation of the correction(s) and corrective action(s) were reviewed, accepted and verified.
$\hfill \square$ MAJOR nonconformities no.	: Implementation of the correction(s) and corrective action(s) were reviewed, accepted and verified.
☐ FAILED. Details:	
	Click here to enter a date. AUDITOR
	Date, processing auditor

Note for the auditor: The NC Report gets final upon date & signature of the processing auditor. A copy of the final NC Report must be emailed to the client.