

State Inspectorate of Republic Croatia

3-5 minute presentations on implementation of Article 14, (1) and (2)

10.6.2022.

Who implements Article 14(1) and (2)*

According to the national or local law, who is responsible for implementing the obligations under Article 14 (1) and (2) as indicated in the table below, and follow-up questions (a), (b), (c), and (d) as appropriate.

	Competent authority (Please indicate which authority or authorities)	Operator	Both competent authority and operator	Other	
Article 14, (1) (Annex V, Part 1)	Ministry of Economy and Sustainable Development				
Article 14 (1) (Annex V, Part 2)	Ministry of Economy and Sustainable Development				
Article 14 (2) Determining "persons likely to be affected"	Ministry of Economy and Sustainable Development		Operator + Ministry		
Article 14 (2) (Information for Upper tier sites)	Ministry of Economy and Sustainable Development				

How are Article 14(1) and (2) implemented?

According to the national or local law, who is responsible for implementing the obligations under Article 14 (1) and (2) as indicated in the table below, and follow-up questions (a), (b), (c), and (d) as appropriate.

	Competent authority (Please indicate which authority or authorities)	Operator	Both competent authority and operator	Other	
Article 14, (1) (Annex V, Part 1)	Ministry of Economy and Sustainable Development - Register				
Article 14 (1) (Annex V, Part 2)	Ministry of Economy and Sustainable Development - Register				
Article 14 (2) Determining "persons likely to be affected"			The operator provides the necessary information for the preparation of the External Plan, which is then prepared by the Regional Self-Government Units and the City of Zagreb together with the Civil Protection Headquarters.		
Article 14 (2) (Information for Upper tier sites)		The Company posts the information in its front office and web site – free to Public! (Slide 5!) https://www.ina.hr/en/home/sustainable-development/environmental-protection/sprjecavanje-velikih-nesrecakoje-ukljucuju-opasne-tvari/	The operator provides the necessary information for the preparation of the External Plan, which is then prepared by the Regional Self-Government Units and the City of Zagreb together with the Civil Protection Headquarters.		



Registar postrojenja u kojima su prisutne opasne tvari/Očevidnik prijavljenih velikih nesreća (RPOT/OPVN)

Tajnost podataka može utjecati na rezultate pretrage

Register of installations in which dangerous substances are present / Register of reported major accidents





Operateri Područja postrojenja ▼

Pokazatelji ▼ Opasne tvari ▼ Velike nesreće Upute NPP

http://rpot.azo.hr > rpot

Prijavite se

List of plant areas Popis područja postrojenja



гор	Popis podrucja postrojenja									
151	6 B						Plant area code Oznaka područja	Num. of Haz. Sub	Amount of Haz. Sub.	<1% L.V.
	Operatoros Name Naziv operatera	Plant Area Name Naziv područja postrojenja	Adress Adresa	County Županija	National Activity Classification	Rang Razred	postrojenja (ID kod)	opasnih l		Ispod
1	"AUTO-PFEIFER" AUTOLIMARIJA, SREĆKO PFEIFER, ŠTRIGOVA 33	"AUTO-PFEIFER AUTOLIMARIJA"	Štrigova 33, 40312 ŠTRIGOVA	Međimurska	45.20 Održavanje i popravak motornih vozila	Nije obveznik		4	0,15	Da
2	"METAL" GRAĐEVNA BRAVARIJA I TRGOVINA , VL. ŽARKO OREMUŠ, OROSLAVJE, STUBIČKA SLATINA 131	"METAL" GRAĐEVNA BRAVARIJA I TRGOVINA	STUBIČKA SLATINA 131, 49243 OROSLAVJE	Krapinsko- zagorska	25.11 Proizvodnja metalnih konstrukcija i njihovih dijelova	Prilog II.A		1	2,40	Ne
3	"PETRINJAK" PROIZVODNJA, TRGOVINA I USLUGE, JOSIP PETRINJAK, HORVATSKO 56	"PETRINJAK" PROIZVODNJA, TRGOVINA I USLUGE	Horvatsko BB, 42244 KLENOVNIK	Varaždinska	01.47 Uzgoj peradi	Prilog II.A		3	2,052	Ne
4	3 M društvo s ograničenom odgovornošću za proizvodnju, trgovinu i usluge	3 M d.o.o.	Gornje Podotočje, Školska 60, 10410 VELIKA GORICA	Zagrebačka	28.29 Proizvodnja ostalih strojeva za opće namjene, d. n.	Prilog II.A		4	75,20	Ne
5	3. MAJ Brodogradilište d. d.	Kantrida	Liburnijska 3, 51000 RIJEKA	Primorsko- goranska	30.11 Gradnja brodova i plutajućih objekata	Prilog II.A	HR010334815	5	201,27	Ne
6	ACCIAIERIE BERTOLI SAFAU SISAK društvo s ograničenom odgovornošću za proizvodnju i usluge	SMŽ	Braće Kavurić 12, 44000 SISAK	Sisačko- moslavačka	24.10 Proizvodnja sirovog željeza, čelika i ferolegura	Prilog II.A	HR010210776	3	183,50	Ne
7	ADRIA ČELIK d.o.o. za proizvodnju i usluge u stečaju	ADRIA ČELIK d.o.o.	CESTA DR.FRANJE TUĐMANA 78, 21212 KAŠTEL SUĆURAC	Splitsko- dalmatinska			HR010205551	0	0,00	
8	ADRIA OIL društvo s ograničenom odgovornošću za prodaju naftnih derivata	B.P. Čepin	Zapadna Obilaznica b.b., 31431 ČEPIN	Osječko- baranjska	46.12 Posredovanje u trgovini gorivima, rudama, metalima i industrijskim kemijskim proizvodima	Prilog II.A		4	134,60	Ne
9	ADRIA OIL društvo s ograničenom odgovornošću za prodaju naftnih derivata	B.P. Slavonski Brod 1	Sjeverna vezna cesta 42, 35108 SLAVONSKI BROD	Brodsko- posavska	46.12 Posredovanje u trgovini gorivima, rudama, metalima i industrijskim kemijskim proizvodima	Prilog II.A		2	196,13	Ne
10	ADRIA OIL društvo s ograničenom odgovornošću za prodaju naftnih derivata	B.P. Slavonski Brod 2	Eugena Kumičića 118, 35000 SLAVONSKI BROD	Brodsko- posavska	46.12 Posredovanje u trgovini gorivima, rudama, metalima i industrijskim kemijskim proizvodima	Prilog II.A		3	49,32	Ne
11	ADRIA OIL društvo s ograničenom odgovornošću za prodaju naftnih derivata	B.P. Škorpikova (Zagreb Jankomir)	Velimira Škorpika 10a, 10000 ZAGREB	Grad Zagreb	46.12 Posredovanje u trgovini gorivima, rudama, metalima i industrijskim kemijskim proizvodima	Prilog II.A		3	100,20	Ne
12	ADRIA OIL društvo s ograničenom odgovornošću za prodaju naftnih derivata	B.P. Zadar 1	Put Bokanjca 97 97, 23000 ZADAR	Zadarska	46.12 Posredovanje u trgovini gorivima, rudama, metalima i industrijskim kemijskim proizvodima	Prilog II.A		3	100,20	Ne
13	ADRIA OIL društvo s ograničenom odgovornošću za prodaju naftnih derivata	B.P. Žminj	Industrijska ulica 8, 52341 ŽMINJ	Istarska	46.12 Posredovanje u trgovini gorivima, rudama, metalima i industrijskim kemijskim proizvodima	Prilog II.A		4	136,60	Ne
14	ADRIA OIL društvo s ograničenom odgovornošću za prodaju naftnih derivata	Benzinska postaja Makarska	Kuk 11, 21300 MAKARSKA	Splitsko- dalmatinska	46.12 Posredovanje u trgovini gorivima, rudama, metalima i industrijskim kemijskim proizvodima	Prilog II.A		3	86,00	Ne





INA / Sustainable development / Environmental protection / Prevention of major accidents involving hazardous substances

ENERGY EFFICIENCY

DISPOSAL OF USED COOKING OIL

PREVENTION OF MAJOR ACCIDENTS INVOLVING HAZARDOUS SUBSTANCES

Prevention of major accidents involving hazardous substances

In order to reduce the risks of major accidents in industries where hazardous substances are present, measures to prevent major accidents and appropriate preparation and response are necessary.

<u>The Major-accident Prevention Policy</u> was developed by INA, based on major-accident risk assessment, which guarantees a high-level protection of human health and environment through the application of appropriate measures, procedures and safety management systems.

Regulation on the Prevention of Major Accidents involving Hazardous Substances (Seveso Directive) prescribes, among other things, operators' liabilities of measures to prevent the major accident, and Annex VI prescribes information that the operator is obliged to provide to the public in case of emergency in the event of major accident. INA, d.d. plants

Evaluating implementation

Authority - Please briefly describe any rules or guidance followed **by authorities** in implementing their duties

The duties of competent authorities are regulated and defined by legal framework in the field of SEVESO Directive transposed into national legislation. The State Inspectorate is in charge for inspecting of the systems being employed in the establishment and conducts coordinated inspections according to the work plan. State Inspectorate also inform the public on inspection findings.

Operator - How does the authority evaluate that the implementation **by the operator** is effective the requirement, (e.g., criteria, minimum information, frequency, methods)?

The operator is obliged to report the relevant information to the Register, any significant change must be registered with the competent Ministry within 15 days. During the inspection all plans and reports of the operator are checked! The frequency of coordinated inspections is carried out according to relevant criteria, with the help of IRAM.

Confidentiality - How do we deal with the requests for confidentiality? What information do we consider as confidential? Are there any criteria developed for declaring information as confidential?

Confidential information is not available to the public, the inspection is obliged to keep confidential information. / Information related to the technological process and the patent of a particular operator is considered a business secret. / Yes, there are criteria for declaring confidential information!

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Guidance and tools

Guidelines and tools are not available online!

Instructions are given by the competent Ministries: Ministry of Economy and Sustainable Development and Ministry of Interior, Directorate for Civil Protection.

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Thank you for attention!

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