Date of printing: 15. 10. 2024



Scope of Validity:

ORLEN Unipetrol RPA s.r.o. (without branches)

USE OF ELECTRONIC DEVICES IN EXPLOSION HAZARD AREAS

Approved by: **Executive Director** Valid from: 1 January 2025

Document Administrator: ORLEN Unipetrol RPA s.r.o. - Management Systems Department

Prepared by: ORLEN Unipetrol RPA s.r.o. - Health & Safety Division, Ing. Quido Kratochvíl

The document is in the property of ORLEN Unipetrol RPA s.r.o. Duplicating the copies out of the Company is forbidden except providing them to external entities for the tender purposes and in order to meet the contractual obligations. The printed copy is an uncontrolled document.

List of Changes

List of Orlanges									
Change Number	Page Nu	added	Subject of Change	Valid from	Approved by (position, signature)				
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

Notice: The change management of this document is carried out according to Directive 821.

Table of Contents

1	Pur	rpose	. 4
2	Sco	ope of Validity	. 4
3	Ter	ms, Definitions and Abbreviations	. 4
4	Use	e of Electronic Devices (EDs)	. 5
	4.1	General Provisions	. 5
	4.2	Use of EDs in Explosion Hazard Areas	. 5
	4.3	Rules for the Use of Devices Capable of Capturing Visual Records	. 6
	4.4	Supervision	. 7
5	Res	sponsibility	. 7
6	List	t of Related Documents	. 7
A	nnex	A Request for Permit to Capture Visual Records in Explosion Hazard Areas	. 9

Use of Electronic Devices in Explosion Hazard Areas

1 Purpose

Premises

LEL

This Directive sets the conditions for the use of electronic devices in explosion hazard areas (Zone 0/20, 1/21, 2/22) of the Company.

2 Scope of Validity

The D	ocument i	is valid in	the	following	marked	com	nanies/	/branc	ches
1100	ocument i	is valla ili	uic	TOHOWING	manca	COIII	pariics	Dian	JI 103.

☑ ORLEN Unipetrol RPA s.r.o. ☐ BENZINA, odštěpný závod

☐ POLYMER INSTITUTE BRNO, odštěpný závod

The Directive applies to all employees of the Company and other persons performing work activities on the Company's premises based on a contract.

The Directive is available to external parties via the internet at:

https://www.unipetrolrpa.cz/en/ServicesandChempark/ChemparkZaluzi/BindingRegulationsandInformation/Pages/default.aspx

3 Terms, Definitions and Abbreviations

Company - ORLEN Unipetrol RPA s.r.o.

The Company's territory, including the primary plant in Litvínov, Záluží, petrochemical facilities, low-temperature storage, wastewater treatment plant, dispatch centre, in Kralupy nad Vltavou and in Kolín, and other fenced and unfenced areas, such as warehouses and dumps owned, used, or managed by

the Company. The Company's area of interest refers to territories where the Company holds ownership or other rights to land, including protection and hygiene

zones, or where it has other vested interests.

 Lower Explosive Limit. The lower explosive limit of gas, vapour, and dust is the lowest concentration of a gas, vapour, or dust in mixture with air at which the

mixture can explode.

Electronic Device (ED)

— For the purposes of this Directive, the term refers to mobile/portable electronic devices not directly used for production or maintenance operations. These include

recording and communication devices (mobile phones, radios, cameras, and camcorders), administrative equipment (laptops, tablets), and measuring/detection devices (rangefinders, analysers, detectors). These devices

are provided by the employer.

Power tools (e.g., drills, grinders, including battery-powered tools) and other similar electrical machines and equipment (e.g., generators), as well as other electrical devices not listed in the previous section, must not be considered as

EDs according to this Directive.

Explosion Hazard

Ex

Area — Refers to spaces where explosive atmospheres in the form of a mixture of gases, vapours, mist, or dust with air are or may be present in such quantities that special

measures are required for the design, installation, and use of equipment.

A combination of letters in warning signs indicating an explosion hazard area

and/or ensuring the special prescribed marking of equipment and protective

systems designed for use in explosive atmospheres.

FM – Facility Management

CFB – Company Fire Brigade

EKOU – EKO Unit

OMS	_	Organisational and Management Standards of ORLEN Unipetrol RPA s.r.o.
PtW	-	Permit to Work
DSC	-	Director of Security and Control
SCD	-	Security and Control Division
H&SD	-	Health & Safety Division
PT	-	Production Team
ZERO	_	Application used for recording inspections carried out on the Premises
Zone 0	-	An area where an explosive atmosphere consisting of a mixture of air and flammable substances in the form of gas, vapour, or mist is present continuously or for long periods or frequently.
Zone 1	-	An area where it is probable that an explosive atmosphere consisting of a mixture of air and flammable substances in the form of gas, vapour, or mist may occasionally occur.
Zone 2	-	An area where an explosive atmosphere consisting of a mixture of air and flammable substances in the form of gas, vapour, or mist is not likely to occur, and if it does occur, it will only be present for a short period.
Zone 20	-	An area where an explosive atmosphere consisting of a cloud of flammable dust in the air is present continuously or for long periods or frequently.
Zone 21	_	An area where it is probable that an explosive atmosphere consisting of a mixture of air and flammable dust may occasionally occur.
Zone 22	-	An area where an explosive atmosphere consisting of a mixture of air and flammable dust is not likely to occur, and if it does occur, it will only be present for

4 Use of Electronic Devices (EDs)

4.1 General Provisions

4.1.1 The use of private EDs is prohibited in production areas, particularly in explosion hazard zones. Further restrictions and rules on the use of EDs may be set by other internal regulations of the Company (Work Rules, etc.).

a short period.

4.1.2 This Directive does not override the requirements set forth by Government Regulation (hereinafter "GR") No. 406/2004 (including the Explosion Protection Documentation) or other legal and internal regulations.

4.2 Use of EDs in Explosion Hazard Areas

- 4.2.1 During work, employees and other individuals performing tasks in the Company's premises and areas must use only EDs designated for the specific task in the appropriate zone as per the protocol on external environmental influences, the requirements of GR No. 406/2004 Coll. and ČSN EN 60079-14 ed.4, or as per the Explosion Protection Documentation.
- 4.2.2 All devices intended for use in explosion hazard areas must meet the requirements of GR No. 116/2016 Coll., on the assessment of conformity of devices and protective systems designed for use in explosion hazard areas when supplied to the market. This means they must be marked with the "Ex" symbol and the appropriate classification for the relevant environment.
- 4.2.3 If an ED does not meet these conditions and it is not being used for the purposes of capturing images or video, such as mobile phones, cameras, etc., in line with guidelines outlined in chapter 4.3 of this Directive, then Directive 465 "Permit to Work" (or Directive 435 "Permit to Work") must be followed.

4.3 Rules for the Use of Devices Capable of Capturing Visual Records

- 4.3.1 The conditions for capturing visual records outlined out in this chapter apply to mobile telephones, video cameras, cameras, and similar devices capable of recording visual content, which do not meet the requirements specified in sections 4.2.1 and 4.2.2, and are in perfect technical condition.
- 4.3.2 The permit for capturing visual records according to these rules is issued by the Director of H&SD. The permit is granted upon request from the director of the relevant production unit or organisational entity. The permit is issued in the name of the individual. This is not the same type of permit as outlined in Directive 477 "Entry and Access to the Premises of Chempark Záluží" or Directive 135 "Entries and Access to the Premises of ORLEN Unipetrol RPA s.r.o., Kralupy Refinery Unit". Unless otherwise specified in the request, the permit is valid for the relevant production unit/organisational entity and its associated buildings/technologies. For departments such as H&SD, CFB, maintenance, investment, FM, EKOU, SCD, and for the directors of production units or company executives, the authorisation applies to the entire site/Premises. For contractors' employees, the exact location for capturing visual records must be specified.
- 4.3.3 The permit is issued based on a written request (see Annex A), which must include:
 - The name of the company/individual for whom the permit is being issued (the company/individual must have the proper entry permission to the Premises and authorisation for photography as per Directive 477 "Entry and Access to the Premises of Chempark Záluží" or Directive 135 "Entries and Access to the Premises of ORLEN Unipetrol RPA s.r.o., Kralupy Refinery Unit"), contract number, order number, lease agreement, etc.
 - The reason for the permit (e.g., investment project, health and safety, etc.),
 - Exact location specification (block numbers, buildings, bridge labels, street, or equipment, technology as per the initial provision of this section), for which the authorisation is issued, including the type of device to be used for capturing visual records (mobile phone, camera, photographic device),
 - Name and surname of the person to whom the permit is issued,
 - Identification card number (ID card enabeling entry of the Premises) of the person to whom the permit is issued,
 - Original identification card/pass number (permit) if the validity is being extended,
 - The duration of the authorisation to take photographs.

A written request can be sent via e-mail to bozp@orlenunipetrol.cz or through delivery centre No 415. For permit cards/passes that are being extended, the request along with the cards/passes must be mailed to delivery centre No 415.

- 4.3.4 The permit takes the form of an identification card/pass. The validity of the permit is a maximum of one year from the date of issuance and can subsequently be extended by submitting a request (see 4.3.3) along with the card/pass for the validity extension to be recorded (until all fields for validity duration are used, at which point a new card (permit) will be issued). The holder is required to have the card on their person while capturing visual records. The card is non-transferable and is issued in the individual's name.
- 4.3.5 Other company rules regarding capturing visual records remain unaffected.
- 4.3.6 Visual records may only be captured to the necessary extent. For mobile phones, authorisation applies exclusively to the use of the phone for capturing photographs/videos, not for making phone calls.
- 4.3.7 The use of flash is prohibited. It is forbidden to disassemble, charge, assemble, or replace batteries. It is prohibited to use any additional accessories, including power banks.
- 4.3.8 The rules apply to Zones 1 and 2. In Zones 21 and 22, photography/video recording is permitted, provided there is no continuous layer of dust exceeding 1 mm. In Zones 0 and 20, capturing records is "Prohibited".
- 4.3.9 Entry of persons into explosion hazard areas with the above-mentioned devices is only possible if the following conditions are met:
 - a) The integrity of the equipment/technology is not known to be compromised, no visible leaks from equipment are observed (such as gas leaks or puddles), and no emergency is present. The ability to capture records safely is confirmed by the responsible local operations employee (see 4.3.11).
 - b) The installed detection system for flammable substances, if present in the area, does not detect any leaks or the presence of flammable substances.
 - c) Entry is made with an activated detector for measuring the lower explosive limit, which must remain on throughout the entire recording process. The detector must have an audible alarm function. The detector must detect flammable substances in the relevant zone.

- d) If a leak or compromise in the integrity of the technological equipment or a flammable substance leak is detected, the employee must immediately stop capturing visual records, leave the hazardous area, and proceed according to other internal company rules for such situations.
- 4.3.10 Other company rules (e.g., use of appropriate personal protective equipment, calibration requirements for detectors, issuing work permits for the use of power tools, etc.) remain unaffected.
- 4.3.11 Before commencing activities involving the use of EDs, it is necessary to fulfil the "Notification Duty" as per Directive 401 "Basic Health and Safety Regulations" or Directive 402 "Safety Rules for External Workers". Notification must be made to the responsible representative of the production unit/department where the activity will be carried out, usually the shift supervisor or their deputy. As part of the notification duty, the ED user is required to verbally confirm that the integrity of the technological equipment has not been compromised at the intended usage location, there are no hazardous substance leaks, and no works are being carried out that could compromise the integrity of the technological equipment or cause leaks of hazardous substances.
- 4.3.12 Activities involving the use of any of the above-mentioned EDs do not require a written PtW as per Directive 465 "Permit to Work" or Directive 435 "Permit to Work". These are activities that do not interfere with production technology.
- 4.3.13 Capturing photographs, video recordings, or video sequences with any type of ED is strictly prohibited throughout the entire Premises. This prohibition does not apply to employees or other individuals who hold authorisation issued by the DSC, as per Directive 477 "Entry and Access to the Premises of Chempark Záluží" or Directive 135 "Entries and Access to the Premises of ORLEN Unipetrol RPA s.r.o., Kralupy Refinery Unit". In the event of a need to capture photographs, video recordings, or video sequences with the listed EDs in explosion hazard areas without these devices meeting the requirements of the aforementioned section 4.2, in addition to the permission of the DSC, it is necessary to follow this Directive (including obtaining additional permission from H&SD).
- 4.3.14 Photographs of the Premises are subject to copyright, and if used without the owner's consent (approved by the Corporate Communications Department), actions will be taken in accordance with applicable legal regulations.

4.4 Supervision

- 4.5 All employees of the Company are authorised to supervise compliance with this Directive.
- 4.6 Records of inspections and any findings are made via the ZERO application, the field inspection database.
- 4.7 Failure to comply with the provisions of this Directive, including the use of personal EDs in the Company's explosion hazard areas, is considered a serious breach of safety.

5 Responsibility

Individual responsibilities are set out in chapter 4 of this document.

6 List of Related Documents

Act No. 262/2006 Coll., – Labour Code, as amended

GR No.116/2016 Coll., - Government Regulation on the conformity assessment of equipment and

protective systems intended for use in explosive environments when placing them

on the market

Rules – Work Rules

Directive 401 – Basic Occupational Health and Safety Regulations

Directive 402 – Safety Rules for Employees of External Organizations

Directive 417 — Monitoring of Dangerous Concentrations of Oxygen or the Accumulation of Toxic,

Flammable, and Explosive Substances

Directive 465 – Permit to Work

Directive 435 – Permit to Work (only applies to Refinery Units)

Directive 477 – Entry and Access to the Premises of Chempark Záluží

ORLEN Unipetrol RPA s.r.o.

Directive 419

Use of Electronic Devices in Explosion Hazard Areas

Page 8/9

Version 1

Change 0

Directive 135

 Entries and Access to the Premises of ORLEN Unipetrol RPA s.r.o., Kralupy Refinery Unit

Version 1 Change 0

Request for Permit to Capture Visual Records in Explosion Hazard Annex A

REQUEST FOR PERMIT TO CAPTURE VISUAL RECORDS

IN EXPL	OSION HAZARD A	REAS calendar year 2	20	
h the permit is issued				
roper entry permission	Person applyin	Person applying for the permit to take photographs		
er, lease	Contac	Contact details (phone or e-mail)		
ation is issued (investme	ent projects, occupationa	al health and safety, etc.)		
om permit is requested				
Identification card number of the person	Original identification card/pass number (ONLY FOR EXTENSION OF VALIDITY!)	Company	Location* and ED	
evice to be used for pho	tography (mobile phone,			
	ecification (block numbervice to be used for pho	ch the permit is issued proper entry permission to the Premises) er, lease ation is issued (investment projects, occupational identification card number of the person Original identification card/pass number (ONLY FOR EXTENSION OF VALIDITY!) ecification (block numbers, buildings, bridge lab	roper entry permission to the Premises) Person applying art, lease Contact Company Compan	

By submitting this request, it is confirmed that the employees mentioned above hold valid authorisation for capturing photographs, video recordings, or video sequences as per Directives 477/135 and have been demonstrably informed about the "Use of Electronic Devices in Explosive Hazard Areas" directive within a period not exceeding six months prior to the submission of this request.

Permit will only be issued to the persons listed in the application and solely to the company that submitted the request. The authorisation to take photographs is issued with a maximum validity of one The photographs of the Premises are subject to copyright, and in the event of their use without consent of the owner of the Premises, the applicable legislation will be followed.