

Bulletin 18-1-18
Classification of hazardous locations
Rule 18-002, 18-004

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Scope

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- (2) Classification of hazardous locations:
 - (a) Locations where explosive gases may be present.
 - (b) Locations where explosive dust may be present;
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- (3) Equipment used in hazardous locations
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- (5) Locating an engineer to perform area classification

(1) Background

Section 18 of the Ontario Electrical Safety Code (OESC) provides prescriptive requirements for hazardous locations where explosive atmospheres exist. An explosive atmosphere exists where a mixture of air, atmospheric conditions, and flammable substances (gas, vapour, dust, fibres or flyings) permits self-sustaining propagation after ignition.

Rule 18-004, Classification of hazardous locations, prescribes that hazardous locations be classified according to the nature of the hazard present with regards to explosive gas or dust atmospheres.

Rule 18-002, Special terminology, provides the definitions of explosive gas and dust atmospheres and provides guidance on determining the zones based upon the frequency and likelihood of the explosive gas or dust atmospheres being present.

(2) Classification of hazardous locations

Based on 2015 changes in Section 18, new electrical installations in areas where explosive gases or dust are present will be based on the Zone system of classification. Diagram B1 summarizes the area classification changes in Section 18 based on new requirements in Code 2015

Diagram B1- Area classifications in Code 2012 and 2015

Section 18		Appendix J	
2012 OESC	GAS	Class I: Zone 0, Zone 1 and Zone 2	Class I: Divisions 1 and Division 2
	DUST	Class II: Division 1 and Division 2	
	FIBRE	Class III: Division 1 and Division 2	
2015 OESC	GAS	Zone 0, Zone 1 and Zone 2	Class I: Divisions 1 and Division 2
	DUST	Zone 20, Zone 21 and Zone 22	Class II: Division 1 and Division 2 Class III: Division 1 and Division 2

For existing installations where the Class or Division system has been used and additions, modifications, and renovations are made to the electrical installation and equipment, the continued use of the Class or Division system of classification shall be permitted. Where the Division system of classification is permitted the requirements for Class I, II, and III locations found in Annex J18 of Appendix J shall be employed.

(a) Locations where explosive gases may be present

Rule 18-002 of the OESC defines locations where explosive gasses may be present, based on likelihood and duration, as Zone 0, Zone 1 and Zone 2.

Locations where vapours or gases may be present to the extent defined by the Zone descriptions, include: areas of garages; service stations; certain dry-cleaning plants; spray-painting establishments; flammable-gas plants; paints and varnish manufacturing plants; distilleries; plants producing industrial alcohol; industries employing processes with flammable volatile liquids; flammable gases; and compounds such as polishing pastes containing flammable ingredients.

(b) Locations where explosive dust may be present

Rule 18-002 of the OESC defines locations where explosive dust may be present, based on likelihood and duration, as Zone 20, Zone 21 and Zone 22

Locations where dust may be suspended in the air to the extent that explosive concentrations may be present, as defined by the Zone descriptions, include; grain elevators; flour mills; feed grinding and mixing plants; coal pulverizing plants; starch plants; magnesium processing plants, etc.

(i) Farms

Table B2 may be used as a guide for installation practices and equipment selection for hazardous locations involving grain dusts. The table is divided into two basic categories of installations, which are considered in the tabulation as follows:

Farms - Where the product such as feed, etc., is being produced only for use on the particular farm.

Commercial Farms - Where the product is for resale or as custom preparation for others and where the amount of material handled is large, as compared to what might be processed on the farm.

Table B2 – Farm classification

Item No.	Wiring	Switches	Motors	Luminaires
Farms Grain Grinders Rollers Hammer Mills Feed Mixing	As required by Section 12 and or Section 22	Dust-tight	Totally- enclosed	Dust-tight
Commercial Farms Chopping Mills Feed Mixing Plants Flour Mills Alfalfa Grinding and Processing Mills Terminal Grain Elevators	Rigid Conduit Mineral-Insulated Cable or aluminum sheathed cables as required by Rule 18-202(1)	Group IIIB	Group IIIB	Group IIIB

Note:

Rule 18-058 has been used as a basis for allowing some easement from these requirements in the case of offices and other similar areas adjoining various types of processing mills, etc. In practice, it has been found that in many cases the requirements given in Rule 18-058 have not been properly adhered to. Therefore, where there is some doubt that no installation will be properly made or maintained, the use of equipment approved for Group IIIB may be required even in such locations.

In many instances, good housekeeping can be the key to safe installations. Frequent and regular removal of dust accumulations from equipment structure, etc., will assist in keeping the fire and explosion hazards at a minimum. The use of suitable dust collecting systems will be found to be of value, particularly where equipment approved for use in the particular hazardous location cannot be obtained.

(c) Equipment used in hazardous locations

Based on Rule 18-050, electrical equipment used in hazardous locations where explosive gas or dust may be present must be approved and marked as being suitable for the Zone in which it is used.

For installations of electrical equipment in hazardous locations where explosive gasses are present and the selection of equipment is made through the use of Rule 18-068, Combustible gas detection, the location of the gas detection sensors must be on the stamped drawings.

Equipment used in installations where explosive dust is present is sometimes erroneously referred to as explosion-proof but is simply "dust-tight" that excludes dust and is also tested for the safe dissipation of heat when blanketed with dust. Since it excludes dust, no explosive mixture is likely to occur within the enclosure.

(3) Pre-start health and safety reviews

Code users should be aware that Regulation 851 for Industrial Establishments made under the Occupational Health and Safety Act, provides requirements for the protection of workers when working within classified areas.

(4) How to contact an engineer to perform area classification

The Consulting Engineers of Ontario (CEO) will provide the necessary service and will refer qualified engineers to perform Area Classifications. They can be reached by calling the:

General telephone number - (416) 620-1400,
Fax number - (416) 620-5803, or
Email – info@ceo.on.ca
Web – www.ceo.on.ca

The CEO's standard approach is to refer consulting engineers (if available) who have the required qualifications and experience and are situated in an appropriate geographic location.