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Api Rp 505

API RP 505 :
Recommended Practice
for Classification of

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Locations for Electrical
Installations at
Petroleum Facilities
Classified as Class I,
Zone 0, Zone 1, and
Zone 2

API RP 505 :
Recommended
Practice for
Classification of ...
api rp 505 November
1, 1997 Recommended
Practice for
Classification of
Locations for Electrical
Installations at

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Petroleum Facilities
Classified as Class I,
Zone 0, Zone 1, and
Zone 2

API RP 505 - Recommended Practice for Classification of ...

RP 505 is intended to
be applied where there
may be a risk of
ignition due to the
presence of flammable
gas or vapor mixed
with air under normal
atmospheric

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conditions. API RP 505 :
2018 Recommended
Practice for
Classification of
Locations for Electrical
Installations at
Petroleum Facilities
Classified as Class I,
Zone 0, Zone 1, and
Zone 2

API RP 505 : 2018 : Recommended Practice for ...

RP 505 is intended to
be applied where there
may be a risk of

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ignition due to the presence of flammable gas or vapor mixed with air under normal atmospheric conditions.

API RP 505 - techstreet.com

RP 505 is referred to as the zone system. The use and application of Both API 500 and API 505 are referred to in the CFR's (Code of Federal Regulations) and are a requirement

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under US law pending the facility type and location.

500-505 API RP: Hazardous Area Requirements & Training at ...

API RP 505

Classification of locations for electrical installations 1997

Author: American Petroleum Institute

Subject: Standard

Keywords: API 505 classification location

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electrical Created
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API RP 505 Classification of locations for electrical ...

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API 505: "The purpose of this recommended practice is to provide guidelines for classifying locations Class I, Zone 0, Zone 1, and Zone 2 locations at petroleum facilities for the selection and installation of electrical equipment." Same first page (1.1.2 Scope), the items beyond the scope of each document are not the same when compared.

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The difference between API RP 500 and API RP 505?

- API RP 505 -
Recommended Practice
for Classification of
Locations for Electrical
Installations at
Petroleum Facilities
Classified as Class I,
Zone 0, Zone 1, and
Zone 2

Engineering Guide for Determining Electrical Area ...

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addressed in API 505, Recommended Practice for Classification of Locations for Electrical Installations at Petroleum Facilities Classified as Class I, Zone 0, Zone 1, and Zone 2. 1.1.2.

Electrical installations in areas where flammable liquids, flammable gases or vapors, or combustible liquids

Recommended

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Practice for Classification of Locations for ...

noted in API RP 505
Section 6.6 on
Ventilation. An
adequately ventilated
outdoor location - is
any space which is
open and free from
obstruction to the
natural passage of air
through it, vertically or
horizontally. Such
locations may be
roofed over and/or
closed on one side.

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Combustible gases and vapors - gases and vapors that can form flammable or

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500 HAZARDOUS
(CLASSIFIED)
LOCATIONS

Introduction to Article
500—Hazardous
(Classified) Locations A
hazardous (classified)
location is an area
where the possibility of

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fire or explosion can be created by the presence of flam- ... •
Article 505. Class I,
Zone 0, 1, and 2
Locations Figure
500-2. ... Currents, API
RP 2003-1998

ARTICLE HAZARDOUS (CLASSIFIED) LOCATIONS

Refer to API RP 500
and the NEC for further
details regarding
hazardous-area

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classification.
International
Electrotechnical
Commission (IEC)
standards. Whereas
the classification based
on the NEC and API
standards is used in
the U.S. and a few
other countries in the
world, an IEC-created
zone classification
system is widely
accepted elsewhere.

**Hazardous area
classification for**

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electrical systems ...

American companies refer to API RP 505 (zone system), RP 500 (division system). In conclusion, each Company has its own rules (Company specifications) but they are based on common documents (codes) which have been amended/supplemented in a different manner.

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IECEX Dubai Area

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Classif final Leroux P

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API 505 Zone 0 Where
ignitable
concentrations of
flammable gases,
vapors or liquids can

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exist all of the time or for long periods of time under normal operating conditions.

Zone 1 Where ignitable concentrations of flammable gases, vapors or liquids can exist some of the time under normal operating conditions.

**API 500 & 505
Presentation |
Phases Of Matter |
Chemical ...**

You [platform
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owner/operator] must classify all areas according to API RP 500, Recommended Practice for Classification of Locations for Electrical Installations at Petroleum Facilities Classified as Class I, Division 1 and Division 2, or API RP 505, Recommended Practice for Classification of Locations for Electrical Installations at Petroleum Facilities

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Classified as Class I,
Zone 0, Zone 1, and
Zone 2.

API 500/505 Classification - API (American Petroleum ...

Upstream 500 505 API
RP provides delegates
with competency
based knowledge and
understanding on the
500 505 API RP
terminology and
protection concepts
utilized in explosive

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areas. Upstream 500
505 API RP course
covers the preparation,
installation, inspection
and maintenance of
electrical/instrument
equipment used in
explosive
atmospheres.

Upstream 500 - 505 (API RP) - OCS Group

Buildings described in
API RP 753,
Management of
Hazards Associated
with Location of

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Process Plant Portable Buildings, First Edition, June 2007, as 'portable buildings specifically designed to resist significant blast loads' and intended for permanent use in a fixed location are covered in this document (API RP 752).

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