# CERTIFICATE OF RECOGNITION (COR) + ENERGY SAFETY CANADA SEAL

Energy Safety Canada is the certifying partner of the COR program for the Canadian oil and gas industry. The following seal has been developed for COR materials. This seal must always appear as a single, cohesive unit (as depicted below), and the colours and format of the logo must not be altered in any way.

#### SEAL







HORIZONTAL LOCK-UP

VERTICAL LOCK-UP

#### **PANTONES & COLOUR CODES**



BLUE PANTONE - 301U / 2384C CMYK - 90/58/14/0U - 99/48/1/14C RGB - 0/82/149 WEB - #005295



YELLOW
PANTONE - 3965U / 3945C
CMYK - 5/1/96/0U - 3/0/90/0C
RGB - 245/240/25
WEB - #F5F019

#### **CLEAR SPACE REQUIREMENTS**





No graphics are to appear within the perimeter of the seal - equivalent to the width and height of the letter C within the COR logo.

#### MINIMUM SIZE



1.2 Inches high



\_\_\_\_\_\_

In order to retain seal integrity, it should not appear smaller than the minimum sizes noted above.

#### NO ALTERING OF THE LOGO





Do not alter the colour/s supplied within the seal files.



Do not scale or move the elements independently.



Do not add or remove elements to or from the seal.



Do not place the seal on a similar toned background.

#### **AVAILABLE FILE FORMATS**

### AVAILABLE COLOURS

3-colour, black and reverse (white)

## FILE FORMATS AVAILABLE

EPS: For conventional printing, and is scalable for large outputs. TIFF: For conventional printing, with CMYK versions included.

PNG: For online, web and social media applications. Ideal for placing on a coloured background. Can also be used in Microsoft applications, such as Word and PPT.

JPG: For online, web and social media applications on white backgrounds. Can also be used in Microsoft applications, such as Word and PPT.