

Equation of State = EOS

@wikipedia

A **thermodynamic equation** relating **state variables** in **thermodynamic equilibrium** which describe the **state of matter** under a given set of physical conditions, such as **pressure** p , **density** ρ (or **compressibility factor** Z), **temperature** T or **internal energy** U and chemical structure.

The most general form is:

$$(1) \quad f(p, T, V_m) = 0$$

where

T	temperature
p	pressure
V_m	molar volume

Alternative forms

$$(2) \quad \rho = \rho(p, T)$$

$$(3) \quad Z = Z(p, T)$$

$$(4) \quad p = p(\rho, T)$$

See also

[Natural Science / Physics / Thermodynamics](#)

[[State of matter](#)] [[PVT](#)]

[[Ideal Gas EOS @model](#)] [[Real Gas EOS @model](#)][[Petroleum Fluid EOS @model](#)]