

Petroleum Asset Economics

Part of [Field Development Planning](#) and [Production Performance Monitoring](#) based on [NPV](#) and [EUR](#).

$NPV = -I_0 + \sum_{i=1}^n \frac{FCF_i}{(1+r)^i}$	$PI = \frac{1}{I_0} \cdot \sum_{i=1}^n \frac{FCF_i}{(1+r)^i}$
$FCF = (\text{Sales COGS OPEX Interest}) \cdot (1 - \text{Income TaxRate}) + \text{CAPEX}$	$COGS = m_F \cdot C_O + m_F \cdot C_F + q_O \cdot C_O + q_G \cdot C_G + q_W \cdot C_W + q_G \cdot C_G + q_W \cdot C_W$
$Sales = q_1 \cdot \text{Price}_{\text{income}}$	$\text{Price}_{\text{income}} = \text{Tax}_{\text{mining}} \cdot \text{Price}_{\text{market}}$

where

FCF_i	Free Cash Flow for i-th year	q_O	surface oil volumetric production
$Sales_i$		q_G	surface gas volumetric production
$COGS_i$		q_W	surface water volumetric production
		q_G	surface gas volumetric injection
$OPEX_i$		q_W	surface water volumetric injection
$CAPEX_i$		C_O	production oil processing/transportation cost
$Interest_i$		C_G	production gas processing/transportation cost
$IncomeT axRate$		C_W	productio nwater processing /transportation cost
Tax_{mining}		C_G	injection gas processing/transportation cost
$Price_{\text{mark et}}$		C_W	injection water processing/transportation cost
$Price_{\text{inco me}}$		m_F	fluid production lift cost
q_1		m_F	fluid injection lift cost
		C_F	$\cdot g \cdot H \cdot C_E$
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		H	TVD of the hydrocarbon pay
		C_E	electricity cost per energy unit
		g	Standard gravity constant (= 9.80665 m/s^2)

		fluid production efficiency (frac)
		fluid injection efficiency (frac)

The link between the above **FCF** algorithm and the general principals of **P&L** is given below:

$$FCF = OCF + CAPEX$$

$$OCF = \text{Net Income} = EBT \cdot (1 - \text{IncomeTaxRate})$$

$$EBT = EBIT - \text{Interest}$$

$$EBIT = \text{Sales} - \text{COGS} - \text{OPEX}$$

See also

[Petroleum Industry / Upstream / Production / Field Development Plan](#)

[[Petroleum Asset NPV](#)][[Petroleum Asset PI](#)]

[[Statement of Income \(P&L \)](#)]

[[Netback](#)]

Reference

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