

$$Fct = FCOt - \Delta CFt - \Delta OWt = (R-C)(1-t) + AMM * t - \Delta CFt - \Delta OWt$$

**Pefko**

t 45%                      k 15%                      Amm    25.000    Da 2018 a 2025                      **ΔCF (2018)**    **200.000**  
**I(2018)**    **200.000**                      T 8

2019                      2020                      2021                      2022  
 Q    10.000                      10.000                      10.000                      10.000

	Forn		2018	2019	2020	2021	2022	2023
MD	21	CC	0	150.000	150.000	150.000	150.000	-
Energia	10	Scorte	0	0	0	0	0	0
Altri Cv	5	DC	0	17.500	17.500	17.500	17.500	-
P	90	OWC	0	132.500	132.500	132.500	132.500	-
		ΔOWC	0	132.500	-	-	-	- 132.500

CdL    48.000                      VRn(2023)    **58.500**                      VERIFICA    0

VR(2023) 45.000                      Vlibro(2023)    75.000                      VRn(2023)    **58.500**

	2018	2019	2020	2021	2022	2023
(R-C)(1-t)		270.600	270.600	270.600	270.600	
Amm*t	11.250	11.250	11.250	11.250	11.250	
FCOt	11.250	<b>281.850</b>	<b>281.850</b>	<b>281.850</b>	<b>281.850</b>	
1/(1+k)^t	1	<b>0,869565217</b>	<b>0,7561437</b>	<b>0,65751623</b>	<b>0,57175325</b>	<b>0,497177</b>

NPV    **595.669**