

# VNA pe interval de incertitudine si corectie de inflatie



**Turbina**  
 V100  euro/watt % instalare  % O&M  %  
 din valoarea turbinei  euro/w  
 locatie  altitudine  temp / an  h butuc  h masura

coef. forma  fac. scara  Dim. obst

pret MWh  r. infl.  an PIF

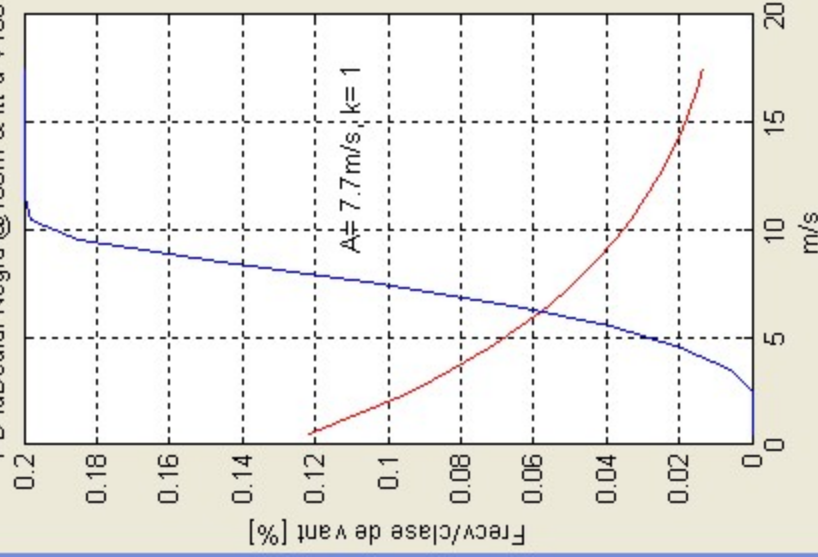
durata de stimulare cf L220 modif. 15ani



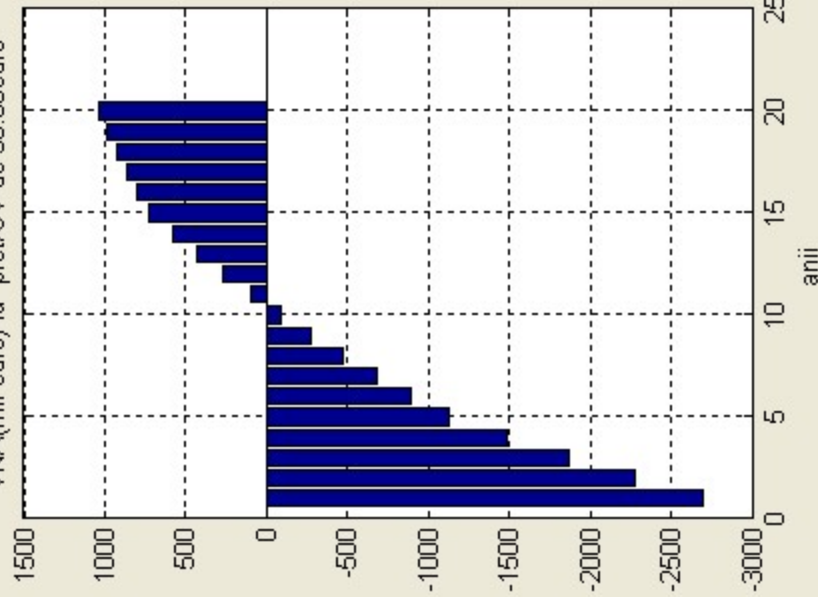

Put turb. [Kw]  cost initial (mii)  energie MWh/an  pret mediu/MWh  nr echiv de CV

fact. capacit. %  pe durata de stimulare cf L220: 15ani

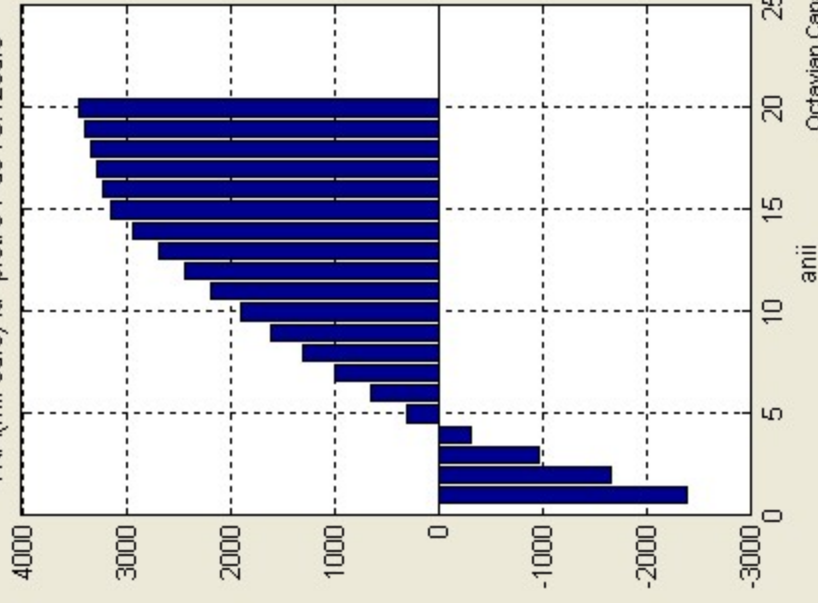
PD laDealul Negru @100m &amp; ft a V100



VNA(mii euro) la pret/CV de 36.88euro



VNA(mii euro) la pret/CV de 75.12euro



anii

anii