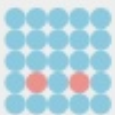


**The Study of Profit Distribution  
Between Nucleous Company and Plasm (Fisherman)  
in The Tuna Fishing Partnership  
Basuki Prabowo**

*The objective of this study are to identify the profit distribution between nucleous company and plasm (fisherman) in the tuna fishing partnership, as well as to determine input (cost) contribution of each parties, nucleous company and plasm (fisherman). This study uses descriptive method with case study of fisherman population. The data are analyzed using SPSS version 11.5 software base on Cobb-Douglas production function formula, with the purpose of identifying the contribution ratio of input (cost) to the out put (sales). The study shows that in this partnership, nucleous company shares 79,59 % production input and plasm (fisherman) shares 20,41% production input to perform the output. Average profit received by nucleous company is 68,85% and received by plasm (fisherman) is 31,15%. In conclusion, the policy of profit distribution between nucleous company and plasm (fisherman) in tuna fishing partnership scheeme is feasible for the fisherman, even exceeded plasm (fisherman) production input contribution.*



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