
PROPUNEREA UNUI MODEL MATEMATIC PENTRU OBTINEREA COSTULUI ȘI A TIMPULUI MINIM DE APROVIZIONARE

THE PROPOSAL A MATHEMATICAL MODEL TO OBTAIN THE MINIMUM COST AND TIME FOR SUPPLY

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Abstract: Currently more and more enterprises are focused to the small and unique series production, because the demand from consumers are increasingly diversified. For to succeed in this challenge they must adopt a series of specific measures to reduce the cost of supply chain. The production of small and unique series has the highest costs on achievement of products. A solution for to reduce the cost of supply is presented in this paper. Identification the total cost and time for procurement before starting the process of supply is necessary to choice a good decision

Keywords: Procurement, Supply Chain, Purchasing, Mathematical modelling and Simulation