## Method to Calculate the Added Value in Supply Chains of Electric Power Meters

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**Abstract :** The objective of this research is calculate the added value in operations of electric power meters (EPM) supply chains, specifically the EPM of 220v. The tool used is composed by six steps allowing at same time the identification of calibration of EPM as the bottleneck operation according the net added value being at same time the process of higher added value. On the other hand, this methodology allows calculate the amount of money to buy the raw material. The main conclusions are related to the analyze 's way and calculating of added value in supply chain integrated by the echelons procurement, production and distribution or any of these.

Keywords : economic value added, supply chain management, value chain, bottleneck detection

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