

Analisis dampak Indonesia Japan economic partnership agreement ijepa terhadap price cost margins pcm industri manufaktur Indonesia = The analysis of Indonesia Japan economic partnership agreement ijepa impact to indonesia manufacturing industry price cost margins pcm

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Abstrak

ABSTRAK

Indonesia Japan Economic Partnership Agreement (IJEPA) merupakan perjanjian kerjasama ekonomi bilateral yang pertama untuk Indonesia. IJEPA diharapkan mampu meningkatkan kompetisi industri manufaktur Indonesia karena telah disepakatinya fasilitas khusus untuk peningkatan kapasitas dan daya saing industri manufaktur, yaitu USDFS dan MIDEK. Setelah implementasi IJEPA, Price-cost margins (PCM) Indonesia berfluktuasi setelah IJEPA. Price-cost margins telah digunakan sebagai indikator persaingan, dikarenakan PCM berhubungan dengan keuntungan rata-rata di sebuah industri.. Penelitian ini menganalisis dampak implementasi IJEPA terhadap PCM industri manufaktur Indonesia dengan menggunakan data panel industri besar dan sedang periode 2004 ? 2012. Dari penelitian ini dapat disimpulkan bahwa IJEPA mampu menurunkan PCM industri manufaktur Indonesia dengan efisiensi faktor input produksi, penurunan biaya bahan baku industri, dan pencapaian skala ekonomi pada industri tertentu.

ABSTRACT

Indonesia Japan Economic Partnership Agreement (IJEPA) is the first bilateral economic agreement for Indonesia. IJEPA is expected to increase Indonesia manufacture industry competition because of the establishment of preferential facilities of capacity building and competition for manufacturing industry in Indonesia, they are USDFS and MIDEK. Post implementation of IJEPA, Price-cost margins (PCM) fluctuated. PCM has been generally used as a competition indicator, because PCM related to average profit of an industry. This study analyzes the impact of IJEPA implementation on PCM of manufacture industry in Indonesia using panel data of large and small industry within 2004 ? 2012 periods. The result of this study conclude that IJEPA able to make PCM of manufacture industry fall through efficiency of input factors use, the cost of materials price downfall, and economies of scale in certain industries.