

ABSTRACT

This study examines the effect of trust and information sharing on supply chain performance mediated by SME Innovation in ant sugar SMEs in Kulon progo. The sampling method uses non-probability sampling with purposive sampling technique. The sample tested was 35 ant sugar SMEs in Kulon Progo. Data analysis techniques using partial least square (PLS) using SmartPLS 4.0 software. The results obtained that direct trust, information sharing, SME innovation has a significant positive effect on supply chain performance. The results obtained that indirectly trust and information sharing have a significant positive effect on supply chain performance. Suggestions for companies so that the supply chain runs more effectively, companies must be considered, namely trust and information sharing will arise by itself if there is trust and information sharing between supply chain members.

Keywords: Trust, information sharing, SME innovation, supply chain performance.

ABSTRAK

Penelitian ini menguji pengaruh kepercayaan dan berbagi informasi terhadap kinerja rantai pasok yang dimediasi oleh Inovasi UKM pada UKM gula semut di Kulon progo. Metode pengambilan sampel menggunakan non-probability sampling dengan teknik pengambilan sampel purposive sampling. Sampel yang diuji sebanyak 35 UKM gula semut di Kulon Progo. Teknik analisis data menggunakan partial least square (PLS) menggunakan software SmartPLS 4.0. Hasil yang didapatkan bahwa secara *direct* kepercayaan, berbagi informasi, inovasi UKM berpengaruh signifikan positif terhadap kinerja rantai pasok. Hasilyang didapatkan bahwa secara *indirect* kepercayaan dan berbagi informasi berpengaruh signifikan positif terhadap kinerja rantai pasok. Saran bagi perusahaan agar rantai pasok berjalan lebih efektif, perusahaan harus diperhatikan yaitu kepercayaan dan saling berbagi informasi akan muncul dengan sendirinya jika adanya kepercayaan dan saling berbagi informasi antar anggota rantai pasok.

Kata Kunci: Kepercayaan, berbagi informasi, Inovasi UKM, kinerja rantai pasok.