

Journal of Business Management and Economic Research

2020, 4 (6): 499-523 DOI: 10.29226/TR1001.2021.244

Journal Homepage: https://www.jobmer.org



New Japan Automobile Global Manufacturing Model Using Advanced TDS, TPS, TMS, TIS & TJS

Kakuro Amasaka

Graduate School of Science and Engineering, Aoyama Gakuin University, Tokyo, Japan amasaka@mics.ne.jp

https://orcid.org/0000-0001-6162-8166

Abstract

This study mentions the New Japan Automobile Global Manufacturing Model (NJ-AGMM) for the strengthening of Japan automobile corporate management in advanced companies that surpasses traditional Toyota Production System. Specifically, to evolution of Japan automobile manufacturing foundation, NJ-AGMM consists of a structured "Integrated 5 hold-core system - Advanced TDS, TPS, TMS, TIS & TJS" for expanding "uniform quality worldwide and production at optimum locations". The validity of NJ-AGMM has been verified through the actual applications based on the author's Research studies in Toyota.

Keywords: New Japan Automobile Global Manufacturing Model, Advanced TDS, TPS, TMS, TIS & TJS, Toyota.

Suggested Citation:

Amasaka, K. (2020). New Japan Automobile Global Manufacturing Model Using Advanced TDS, TPS, TMS, TIS & TJS. Journal of Business Management and Economic Research (JOBMER), Vol. 4, Issue: 6,