Referências

WEST STREET ANTIQUES. Disponível em: <<https://antiquearmsandarmour.com/>>

TWITTER. **West Street Antiques**. Disponível em: <<https://twitter.com/WestStAntiques>>

LINKEDIN. **West Street Antiques**. Disponível em: <<https://uk.linkedin.com/company/west-street-antiques>>

A REVIEW ON IMPROVEMENT IN OVERALL EQUIPMENT EFFECTIVENESS. Gujarat, India: IJRASET; 2016. Disponível em: <<https://www.researchgate.net/publication/318743767_A_Review_on_Improvement_in_Overall_Equipment_Effectiveness>> Acesso em: 22 de agosto de 2023.

ANALYSIS OF OVERALL EQUIPMENT EFFECTIVENESS (OEE) WITHIN DIFFERENT SECTORS IN DIFFERENT SWEDISH INDUSTRIES. Eskilstuna, Sweden: School of Innovation, Design and Engineering - Mälardalen University; Disponível em: <<https://www.divaportal.org/smash/get/diva2:903747/FULLTEXT01.pdf>> Acesso em: 23 de agosto de 2023.

APPLICATION OF THE OEE TOOL AS A PROPOSED INCREASE IN PRODUCTIVITY IN GRAIN DRYING SYSTEMS. Goiás, Brasil: Universidade de Rio Verde; 2020. Disponível em: <<https://www.scielo.br/j/gp/a/NdvqVLQgpf85QwLtB4vyfgL/?format=pdf&lang=en>> Acesso em: 22 de agosto de 2023.

MEASURING OVERALL EQUIPMENT EFFECTIVENESS (OEE) AND THE BENEFITS OF DATA AUTOMATION. Illinois, EUA: Videojet Technologies Inc.; 2019. Disponível em: <<https://global.videojet.com/wp-content/uploads/dam/pdf/NA%20-%20English/White-Paper/wp-measuring-OEE-benefits-of-data-automation-us.pdf>> Acesso em: 22 de agosto de 2023.

OEE SYSTEMS. **Production Monitoring**.Disponível em: <<https://www.oeesystems.com/production-monitoring/>> Acesso em: 20 de agosto de 2023.

MONITOR BOX. **OEE Software and Interesting Extras**. Disponível em: <<https://www.monitor-box.com/oee-software-for-manufacturing/>> Acesso em: 20 de agosto de 2023.

INDEED. **How to Measure Manufacturing Equipment Efficiency in 6 Ways**. Disponível em: <<https://www.indeed.com/career-advice/career-development/how-to-measure-manufacturing-equipment-efficiency>> Acesso em: 24 de agosto de 2023.

UPKEEP. **Periodic Maintenance - What Is It?** Disponível em: <<https://www.upkeep.com/learning/periodic-maintenance/>> Acesso em: 24 de agosto de 2023.

CIRCUITNET. **Average Temperature/Humidity for an Electronics Assembly Facility?** Disponível em: <<https://www.circuitnet.com/experts/40104.html>> Acesso em: 24 de agosto de 2023.

D. A. MARSHALL CONSULTING. **When should you do maintenance and repairs on your machines? Why?** Disponível em: <<https://damarshall.consulting/2023/06/21/when-should-you-do-maintenance-and-repairs-on-your-machines-why/>> Acesso em: 24 de agosto de 2023.

YAMATO. **How often should I replace parts on my production line machines?** Disponível em: <<https://www.yamatoscale.co.uk/how-often-should-i-replace-parts-on-my-production-line-machines/>> Acesso em: 25 de agosto de 2023.

MANUSIS4. **Tipos de Manutenção: tudo o que você precisa saber**. Disponível em: <<https://manusis4.com/pt-br/tipos-de-manutencao-tudo-o-que-voce-precisa-saber/>> Acesso em: 27 de agosto de 2023.