

NEXA | EAM Case Study (USA)



Global Pharmaceutical Company Exploratory Phase Evaluation (EPE)

About Our Client

Our client site, one of the largest sterile injectable facilities in the world, produces almost 25% of all sterile injectables used in U.S. hospitals. Annually, the site produces more than 400 million units for patients in the U.S. and around the world.

Business Challenge: Why Client opted for NEXA | EPE

With such a high volume of output from the site, equipment uptime and availability are essential. Although different continuous improvement efforts were underway at the site in the areas of Maintenance, Calibration, Reliability and Spares Management, there was no overarching report on the current state, the proposed future state, and the amount of value obtainable from these different efforts. The site considered the EPE the best way to capture all of this information in the shortest amount of time.

Our EPE Approach

Two NEXA | EAM specialists spent a week at the facility holding interviews and reviewing data with experts from all of the various engineering functions. Our ability to quickly understand and analyze the information based on all of our previous experiences meant we could deliver a comprehensive report by the end of the week that outlined the key findings we had observed.



Findings

Within only a week, the NEXA | EAM Specialists had identified that the site had failure rates of equipment that was 4x the average of other sites, 5x the average of short-cycle activities, and at least 2,500 activities per year that were non-value-add and could be removed from the schedule.

Recommendations

A detailed EPE Report was provided to the Client fully outlining our recommendations.

Key Benefit

With only one week of work, the Client now has an holistic view of how their site currently operates and where to find the biggest opportunities for improvement.

To learn more about the NEXA | EPE and how our team can help you transform your Enterprise Asset Management Program, please contact us at nexaeam.com/connect.