

City-sized chemical plant compound executes 29 site turnarounds... at once



Rain for Rent provided the network of equipment needed for all 29 job sites needed in the industrial plant turnaround project.



Some jobsites required stainless steel tanks and hose during the turnaround.



Auto start capabilities and visual alarm agents were utilized at some sites to automate sections and reduce spill risks.

Every five years a chemical company performs maintenance on a five mile long overhead sewer line that connects eight industrial units around its campus. The line receives process and rain water and delivers it to waste treatment units.

As part of the plant's maintenance and turnaround plans, 29 job-sites needed equipment at once throughout the campus. The company's turnaround manager said, "Not one rental company in the country could handle this size project alone."

Determined to show its capabilities, Rain for Rent met regularly with plant management and planners and outlined how its network of branches allowed it to handle the large volume of equipment needed to perform the full turnaround.

Forty pumps and 82 tanks were installed over a five week period. Flows at the 29 sites ranged from 50 – 600 gpm. Each day of the project, Rain for Rent planned for safety and worked the engineered solution.

Rain for Rent's skilled operations, engineering, Sewer Water A-Team and safety experts worked together to provide a well-planned and cost-effective turnaround.

Contacts from the chemical company have admitted they now see Rain for Rent as not just a tank rental company for shutdowns, but an integral part of their team for daily operations.

Rain for Rent has been chosen for three capital projects since completion of the turnaround.



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