NUCLEAR REFURBISHMENT PUBLIC KEY PERFORMANCE INDICATORS FOR MAY 2017



SAFETY PERFORMANCE

SAFETY PERFORMANCE DECLINED SLIGHTLY DUE TO TWO MEDICALLY TREATED INJURIES IN MAY. # OF DAYS WORKED SINCE LAST LOST TIME INCIDENT

2,707

DAYS WORKED SAFELY OVER 6.1 MILLION HOURS WORKED SAFELY

ALL INJURY RATE





QUALITY OF WORK

OVERALL PERFORMANCE HAS DECLINED SLIGHTLY DUE TO ONE QUALITY EVENT-FREE DAY RESET. THIS WAS RELATED TO EXECUTION OF THE PRIMARY HEAT TRANSPORT VACUUM DRY SYSTEM.

QUALITY EVENT-FREE DAY RESET





SCHEDULE PERFORMANCE

UNIT 2 IS AHEAD OF THE HIGH CONFIDENCE 40 MONTH SCHEDULE.

UNIT 2 CRITICAL PATH SCHEDULE





COST PERFORMANCE

UNIT 2 COSTS ARE \$19M BELOW PLAN LARGELY DUE TO TIMING OF WORK. TIGHT COST CONTROL CONTINUES TO BE A FOCUS.

STATUS





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