

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.

1 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



■ Excellent □ Good ■ Moderate ■ Poor

Public Update WWW.OPG.COM

ONTARIO **POWER**
GENERATION