

# ENERGY MANAGEMENT

@ QUEEN'S



## Queen's University – Electricity Demand Management

Physical Plant Services will publish a forecast for Demand Management weekly when no reduction signals are present. If extreme weather and high Provincial Demand is present Notification will be sent twice a week.

For more information please see visit:

<http://www.queensu.ca/sustainability/campus-initiatives/energy/demand-management>

### Protocol for Security - (613) 533 6080 Internal (36080)

If Security receives phone calls regarding A/C issues in the affected buildings during hours highlighted below in RED, there is no need to call a controls mechanic as they will be coordinating the shutdown. Please allow an additional 30– 45 minutes after the shutdown hours for systems to restart and recover after the end of the response period.

No Reduction Expected

Potential Demand Response Day

Confirmed Demand Response Day

#### Affected Buildings :

Chiller to remain running with reduced load:

BioSciences - Atrium and Lecture

Theatres (4:30 PM– 8 PM only)

Chernoff Hall - Auditorium Only

Douglas Library - Except Special Collections

Chiller to remain off for expected response duration:

Beamish-Munro Hall, Gordon Hall, Jeffery Hall,

John Deutsch University Centre (north retail

space), Richardson Hall, Rideau Building,

Stauffer Library, Stirling Hall and Watson Hall

#### Exceptions:

Dunning Hall (2 PM - 4:30 PM only)

Macdonald Hall (2 PM - 5:30 PM only)

Queen's Centre and

School of Kinesiology (4 PM - 6 PM only)

Date	Expected Response Hours
20-Jul-15	2:00 PM - 8:00 PM
21-Jul-15	n/a
22-Jul-15	n/a
23-Jul-15	n/a
24-Jul-15	n/a
25-Jul-15	n/a
26-Jul-15	n/a

Days 1 - 7 are based on IESO 7 Day Peak Forecast.

July 20, 2015

#### Contact Us:

Nathan Splinter 533 2961, [splinter@queensu.ca](mailto:splinter@queensu.ca)

Fixit Desk : ext 77301, [fixit@queensu.ca](mailto:fixit@queensu.ca)