2019 SUMMER STUDY INDUSTRY: PANEL 4

PROCESS – Enhancing processes to power the future

Panel Leaders: Andrew Duncan, IESO and Matthew Ringer, National Renewable Energy Laboratory

What are the new technologies, new systems, and new processes that will drive energy savings over the next ten years? This panel will examine the evolution of energy efficient industrial processes and energy management systems. It will feature topics such as:

• Encouraging adoption of standard protocols for continuous energy improvement
• Balancing the grid with distributed energy resources at industrial sites
• Saving energy through process improvements, optimization, and supply chain efficiencies
• Reducing environmental footprints while saving energy