

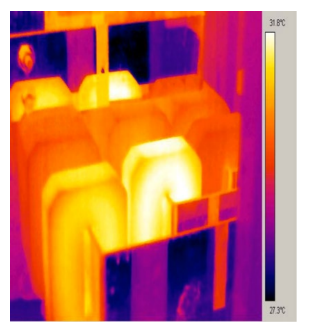
PROJECT FACT SHEET

Customer: Sydney Airport Corporation Limited

Project: Tegg Preventative Maintenance – Sydney International Airport

Project Profile: Nilsen engineering services has undertaken a major preventative maintenance program on behalf of SACL at the Sydney international Airport. Tegg scanning of major LV infrastructure including main circuit breakers, bus duct feeders, take off boxes, transformer supplies, PFC equipment, Distribution boards and CFS units was completed over a twelve week period commencing in April 2014.





The thermal and ultrasonic scanning program has provided detailed information on the status of critical electrical equipment allowing our client to plan their maintenance and upgrade activities.