

Surprising sustainability benefits of electronic batch records

Summary of issue or opportunity being addressed



- Paper batch records used across site (2500 sheets per batch)
- Batch record status not readily available
- GDP/Data integrity errors

Introduction to technology or solution



- Move to electronic batch record system
- Purchase handheld tablets for use in clean rooms
- Utilise Master Control software

Impact of solution



- Reduction in GDP/Data Integrity errors and disposition times
- Paper, plastic and transport reduction
- 1.76 tonnes CO₂e annual saving

Considerations during implementation



- Choice of hardware
- Sustainability impacts/benefits not widely calculated/understood
- Behavioural change for site