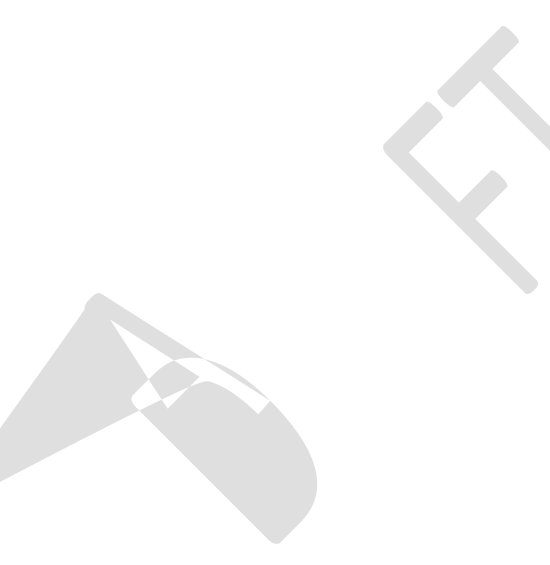


## APPENDIX C

## **Complex Group Lockout Procedure and Permit -**

The following lock-out and permit sequence will be used to ensure that the machinery, equipment, or powered mobile equipment is stopped, isolated from all energy sources, and locked out before workers perform any service or maintenance. Procedures must be certified by a professional engineer.

1. **IDENTIFY OPERATOR IN CHARGE (OIC) AND QUALIFIED UTILITY EMPLOYEE IN CHARGE (QUEIC).** Where the OIC has been identified as responsible to carry out an action the QUEICs will be responsible to confirm the



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Environment, Healthand Safety – Securing solation by Complex Lockout for the Control of Hazardous Energy – Process Map



OlCensure all energy source are identified, source are identified, larrk) T0 )3.248 85352 cm f -0.C2\_0 .j /8-0.00 1 7Tc 3.2P11 Tc 0.227 0 Td 1are lsolated and secured in accordance with standardor work permit procedures.

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Finish