**STRATEGY PLAN FORM**

Introduction

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| Project Name | Megadyne Mega Power 1000 Generator End of Life MOSFET & IEC 60601-1 (ed. 3.1) Updates |

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| **Originated by: Dave Daniels / External Manufacturing Engineer SEE EPI ESIG** | | |
|  |  | Date |

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| Review / Approval | Karen Cabrera SEE EPI ESIG  Contract Account Manager (Supplier Relationship Manager) Date  Kofi Baah SEE EPI ESIG  Engineering Manager (Technical Operations Manager) Date  Kent Allen SEE EPI ESIG  EM Quality Manager Date |

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| Revision | Summary |
| A | Original |
| B | Project scope and deliverables were updated to reflect added scope to the Megadyne DCO. |
| C | Project complete. Deliverables have been added as attachments. |

Scope

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| Project Scope | Change MOSFET part number 4600017-02 to 4600017-03 on top level Mega Power 1000 Generator Bill of Material (BOM) due to end of life of part. Further, a compliance statement was required on the product label (3150452-01) and the IFU (3000158-01) that states we comply with IEC 60601-1 (ed. 3.1). A mod code change from 01 to 02 will be incorporated to identify these changes. |

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| Product Name and Codes | Megadyne Mega Power 1000 |

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| Product Category | The identified product code(s) are a Category \_E\_ per **CP0235.** |

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| Responsible Areas | The following functional areas have been identified as those responsible for deliverables. |

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| Functional Area | Strategy/Deliverable (Content or Reference) | Person Responsible |
| External MFG Engineer | 2018-ENG-DCO-335 contains: | Dave Daniels |
|  | * Mega Power Assembly (1000) |  |
|  | * Label, MOD CODE 02 (3151341) |  |
|  | * Power MOSFET 600V, 20A, .35 OHMS (4600017-03) |  |
|  | * 1000 Mega Power Operator’s Manual (3000158-01) |  |
|  | * Label, ESU Generator Rear Panel (3150452-01) |  |